

THERMEC'2025

International Conference on PROCESSING & MANUFACTURING OF ADVANCED MATERIALS

Processing, Properties, Fabrication and Applications



June 30-July 4, 2025 Tours, France

PROGRAM BOOK

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General Information

Registration Desk

All delegates and companions should register for the conference and collect their name badges at the Registration Desk, which is situated in the Conference Foyer; on the ground floor at the Block F – FST Parc Grandmont at the University of Tours, France.

Sunday, June 29 2025: PRE-REGISTRATION and Welcome Reception-16:00 to 19:00

The Registration Desk will be opened from 16:00 to 19:00 in the Block F of the Faculty of Science and Technology at University of Tours, France. We strongly recommend that you please try to register on this day and collect the name badge and the catering tickets.

Monday, June 30 to Friday, July 4, 2025:

Registration Desk will be opened from 8:00 to 18:30 during the conference period, except on Friday July the 4th, when it will be opened until 11:30.

Identification Name Badge

Due to strict security reasons at the Conference venue, all participants and accompanying persons are kindly requested to wear their personal name badge during all Conference events, including the Conference Dinner on July the 3-rd.

Please note that security personnel will be placed at entry doors of the conference venue for the entire duration of the conference and will only allow entry if name badge is worn. THIS IS A STRICT SECURITY REQUIREMENT.

Plenary Lectures

Monday, June 30, 2025, from 9:00 to 9:30 and Tuesday, July 01, 2025, from 9:00 to 9:30,

For the inaugural session, three auditoriums have been arranged to accommodate all attendees. The primary venue will be Auditorium Blois (E1-030), which will serve as the master auditorium. Plenary lectures will be broadcast live from Blois into the Amboise (Biologie) and Chenonceaux (Physiques) auditoriums via Teams. All participants will have seating in one of these auditoriums and will be able to follow the session in real time.

Oral Sessions

Ten parallel oral sessions (A-J) will take place concurrently in 10 rooms. The Poster session will be held on Tuesday the 1-st of July, inside the Sports Hall. The location of the lecture rooms and posters areas are given in the floor plan included in this document.

The allocated rooms for the oral and poster sessions (A to K) are given in the table below. The location of the session rooms can be found in the campus plans included in this book.

Session	Room	Session	Room
The sessions	are held ishapperfollowing rooms.	G	Loire (74 seats)
В	Chaumont (299 seats)	Н	Berry (64 seats)
C	Chenonceaux (261 seats)	I	Cher (62 seats)
D	Amboise (242 seats)	J	Sologne (60 seats)
Е	Villandry (215 seats)	K-POSTERS	Sports Hall
F	Blois (151 seats)		

Poster Session

Authors making POSTER presentation are requested to take their posters to the **Sports Hall**, where poster boards are located. Please affix your posters on the poster board under the

allocated poster number, which is the same as the poster number given in the Final Program (in this document).

Maximum poster size allowed at THERMEC'2025 is A0 (841mm x 1,189 mm).

It is the responsibility of presenters to produce their posters within the above dimensions, to bring the posters to their allocated poster session, to display their poster under the allocated poster number listed in the Conference Program, and to remove their posters at the end of the poster session.

THERMEC Secretariat will not assume any responsibility for mailed posters.

All participants are encouraged to visit the poster sessions and authors will be available for discussions.

Session Chairpersons and Speakers

Chairpersons are requested to meet speakers of their sessions in the allotted session rooms at least 15 minutes prior to the commencement of the session. Speakers are requested to load their power point presentation files on the computer provided in the respective session room with the help of the session monitor.

Due to the tight schedule, the use of personal computers is not possible. Please contact your session Chairpersons for special requests.

The Program Committee would like to thank all Chairpersons for their time and effort in chairing sessions at **THERMEC'2025.** If, due to unavoidable circumstances, the Chairperson listed is not able to chair the allotted session, please contact Professors R. Shabadi, Prof. Benoit Ter Ovenacian, Dr. Ji Gang, Prof. Surya Yadav or Prof. M. Ionescu at the registration desk at least 24 hours prior to the start of your session, so that we can find an alternative arrangement.

Luncheons: June 30 - July 3, 2025

Luncheons are served from Monday, June 30 to Thursday July 3, in the area on the ground floor of the Block F-FST Parc Grandmont campus, between 12:30 and 14:30. This place is a few minutes' walk from the F-Block (the conference Foyer) passing through the lush green park of the Grandmont Campus. For admission to the dining hall please show your Conference identification badge.

To avoid crowding and excessive waiting during lunch, please adhere to the following schedule:

GROUP 1: Sessions A to E, Lunch Time: 12:30-13:30

GROUP 2: Sessions F to J, Lunch Time: 13:30-14:30

YOUR COOPERATION IN THIS MATTER WILL BE GREATLY APPRECIATED.

Coffee/Tea Breaks

Coffee breaks will take place from June 30 to July 4 in the mid-morning and mid-afternoon at locations close to the session rooms. On Friday July 4, there will be coffee served in the in the mid-morning coffee/tea, and there will be no lunch provided.

THERMEC Conference Gala Dinner & Awards

The Conference dinner will be held at the Daniel Bourdu hall at the Convention Centre in Tours, along with the **THERMEC** Award Ceremony to honour our peers from various countries on *Thursday, July 3,2025, 19:30-22:30.*

The Conference Dinner ticket will be provided to each full fee-paying participant at the time of registration. Student registration does NOT include the conference dinner. Please bring the dinner ticket, to be collected from you by the venue staff at the Convention Centre.

THERMEC Dinner is now full, and no more extra tickets are available.

Manuscript Submission

All registered participants may submit a 6-7 pages manuscript for inclusion in the Conference Proceedings. The submission must be carried out via the publisher's website platform (Trans Tech Publications www.scientific.net). A usual peer review process will take place after the conclusion of the conference, carried out by the Program Committee. In addition, the publisher will carry out the customary plagiarism check, and authors will be inform of this outcome. Please follow the manuscript formatting and submission procedure listed on the publisher's website. The authors who completed the submission process by the due date, will have their submission acknowledged by the publisher via email. The accepted manuscripts will be included in the Materials Science Forum (MSF) periodical/THERMEC2025 proceedings, which will be courier mailed to all registered participants by November 2025.

Message Board near Registration Desk

Personal Messages and Program changes will be announced on the message board located near the registration desk. We strongly suggest that you check the message board every day please.

Important announcements will be made from time-to-time if needed in the session rooms by the Chairpersons.

Automatic Teller Machines (ATM) Locations

Please note that the Campus Parc Grandmont Faculty of Science is on the outskirts of the city, and there is no ATM service available in the vicinity.

Exhibitors at THERMEC 2025

The exhibitor's space at THERMEC'2025 is located at Foyers of Amphi Physic/Bio.

The mid-morning/afternoon coffee breaks will also take place there during the Conference days (except Friday July 4), in addition to the other locations near the session rooms.

Social Program

Please see the Registration Desk for any enquiries about the social program.

Acknowledgements

The following organizations supported **THERMEC**, and the Committee expresses sincere thanks to all of them.

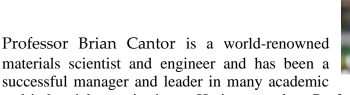
- Dynamic Systems Inc (DSI), U.S.A.
- Trans Tech Publications, Switzerland
- PULSTEC Industrial Co.Ltd-Japan
- ThermoCalc
- MDPI PR China/Spain

- MatCalc Engineering, Austria ThermoCalc- Sweden
- ZEISS, Germany
- Voestalpine

THERMEC'2025 - Distinguished Award Recipients

Brian Cantor

Professor of Materials at Oxford and Brunel Universities, UK Director of the UN International Centre for Excellence in Circular Materials





and industrial organisations. He is currently a Professor of Materials at Oxford and Brunel Universities, and a Chief Editor of the Springer-Nature journal High Entropy Alloys and Materials.

In the past, he has been Vice-Chancellor (President) of the Universities of Bradford and York, Head of Mathematical and Physical Sciences at the University of Oxford, a research scientist and engineer at GE Labs in the USA, and a consultant for Alcan, NASA and Rolls-Royce. At York, he doubled the size of the university and tripled its turnover; and at Bradford, he restructured the university to re-focus on its role as a leading technology university. He has also held senior non-executive roles as Chair of the National Science Learning Centre (now the National STEM Centre), the Wolfson Centre for Applied Health Research and the World Technology Universities Network; Vice-President of the Royal Academy of Engineering; and Trustee of the Science Museum Group of UK national museums, and the Marshall Scholarships Commission. He played a leading role in founding and building up (amongst other things) the Begbroke Science Park at Oxford, Oxford Innovation Ltd, the £0.75b Heslington East Campus at York, the Hull-York Medical School, and the UN International Centre of Excellence in Strategic Resource Management (ICE-SRM).

He has worked at other universities, been on the boards of spin-out companies and agencies, and received academic prizes, honorary professorships and fellowships in the UK, USA, China, Japan and India. He is well known for having invented the field of multicomponent high-entropy materials and for having discovered the "Cantor alloys". He has published over 300 books and papers, with over 21,000 citations and an h-index of almost 60. He was elected to be a Fellow of the Royal Academy of Engineering (FREng) as a "world authority on materials manufacturing", awarded by Queen Elizabeth a CBE for services to higher education in 2013, and was elected to be a Fellow of the Royal Society (FRS) in 2024.

Jien-Wei Yeh

Distinguished Chair Professor, Department of Material Science and Engineering Director, High Entropy Materials Centre National Tsing Hua University, Taiwan

Professor Jien-Wei Yeh received PhD at Department of Materials Science and Engineering, National Tsing Hua University in 1986 and then became associated professor in the



same department. He specialized in the fields of aluminum alloys, magnesium alloys and metal matrix composites and manufacturing engineering. But since 1995 he explored and researched high-entropy alloys and related materials. He named and defined high-entropy alloys, proposed four core effects and established fundamental principles of high-entropy alloys. He used casting, wrought, powder metallurgy and coating routes to show the production feasibility, promising properties and potential applications of high-entropy alloys. He also extended the high entropy concept to ceramics and polymers and advocated high-entropy materials; He held the first International Conference of High Entropy Materials in Tsing Hua university in 2016. He established the first high Entropy Materials Center in Tsing Hua in 2018. He is the chair of International High Entropy Materials Consortium since 2018. He is one of chief editors of High Entropy Alloys & Materials, Nature Springer since 2022. He has about 300 SCI papers published, including 230 papers on high-entropy and related materials up to the end of 2024. According to the Scopus on April 18, 2025, his total number of citations is > 54,000, H-index is 95. From the 2022, 2023 and 2024 annual reports by Stanford University based on the statistical analysis of Scopus citations, his scientific influence ranked world's second in the field of Materials. He has more than 50 patents on traditional materials and high-entropy materials, and transferred at least 10 patents to related industry for producing alloys with excellent properties. The industrial areas include smart machinery, green energy, bio-medical, defence and aerospace. He has been recognized as "Father of High-Entropy Alloys". He was elected as an Academician by Academia Sinica of Taiwan in 2024. He also has received many prestigious awards during his career, including the Industry-University Cooperation Award of Ministry of Education, Taiwan (2001), Ho-Chin-Tue Award of Metallurgy by Tung-Ho steel company (2003), Outstanding Research Award of Ministry of Science and Technology (2016), The highest honor of Materials Research Society of Taiwan: Lu Tze-Hung Memorial Award (2017), Science Contribution Awards of CTCI Foundation (2019), The 27th TECO Award (2020), The Executive Yuan Award for Outstanding Science and Technology Contribution (2021).

Satyam Suwas

Dean, Mechanical Science Division Department Chair and Distinguished Professor Department of Metallurgy, Indian Institute of Science Bengaluru, India

Professor Satyam Suwas is a leading figure in materials science, currently serving as Dean at the Indian Institute of Science (IISc), Bangalore. Born on September 30, 1969,



Prof. Suwas has built an illustrious career distinguished by pioneering research, academic leadership, and international recognition.

Prof. Suwas earned his Ph.D. and M.Tech. from the Indian Institute of Technology (IIT), Kanpur, and his M.Sc. from Banaras Hindu University. His research is internationally renowned, particularly in the fields of crystallographic texture, advanced materials, steels, light alloys, and severe plastic deformation. He has made significant contributions to understanding processing—texture—property relationships in structural and functional materials, deformation and thermo-mechanical processing, additive manufacturing, and the development of high-temperature materials for aerospace and other advanced applications.

He leads the Laboratory for Texture and Related Studies at IISc, focusing on microstructural engineering and its influence on material properties, employing advanced experimental and computational methods. His work spans a wide range of materials, including titanium and magnesium alloys, steels, refractory metals, shape memory alloys, and more. Notably, his research has advanced knowledge in areas such as electrical steels, titanium alloy processing, and the development of materials with superior mechanical and functional properties for industrial applications.

Prof. Suwas's scholarly impact is reflected in his impressive metrics: as of 2025, he has over 16,000 citations, an h-index of 88 (48 since 2020), and an i10-index of 315 (246 since 2020). He has authored more than 300 research papers and co-authored or edited several books, including a comprehensive textbook on crystallographic texture.

His career includes prestigious international appointments as a Humboldt Fellow and guest professor in Germany and France, and research collaborations in the United States. He has received numerous honors, such as the IIM GD Birla Gold Medal (2020), Metallurgist of the Year (2012) from the Ministry of Steel, Government of India, the Young Engineer of the Year Award (2003) from INAE, and the President of India, Dr. Shanker Dayal Sharma Gold Medal (1999) for all-round excellence at IIT Kanpur.

Prof. Suwas is a fellow of the Indian National Academy of Engineering and the National Academy of Sciences, India, and holds life memberships in several professional societies. He serves as an editor and reviewer for leading journals in the field and has played a key role in advancing materials engineering research and education in India and abroad.

Through his research, mentorship, and leadership, Professor Satyam Suwas continues to shape the future of materials science, with a lasting impact on both the academic and industrial communities.

Lindsay A. Greer Emeritus Professor of Materials Science University of Cambridge, United Kingdom

Lindsay Greer FIMMM, is Director of Research Relations for Physical Sciences & Technology at Cambridge. With a career spanning some 45 years, he is renowned for his fundamental



research on 'microstructural kinetics', and for his undergraduate teaching (for which he won the prestigious Pilkington Prize in 2000).

Greer was an undergraduate and postgraduate student at the University of Cambridge, UK, earning his PhD in 1979. Then, at Harvard University, he was a NATO Postdoctoral Fellow and Assistant Professor of Applied Physics. He returned to Cambridge UK in 1984, to the Department of Materials Science & Metallurgy (DMSM), reaching full professorship in 2001. He has held visiting positions at the CEA and INP Grenoble, Washington University (St Louis), and the Universities of Vienna and Turin. He is a Foreign PI of the Advanced Institute for Materials Research, Tohoku University (Sendai, Japan).

At Cambridge, Greer was Head of DMSM 2006–2013, and Head of the School of Physical Sciences (i.e. dean of 8 departments with 320 faculty) 2016–2019. During these periods, DMSM was the top-rated the top-rated STEM (science, technology, engineering, mathematics) department in the UK, and members of the School won a Nobel prize in Physics and a Fields Medal in Mathematics.

Greer's research is on how materials change their structures, focusing on metallic glasses and crystal nucleation, grain refinement in casting, and chalcogenide thin films for phase-change data storage. He has published nearly 500 scientific papers, and is co-author (with KF Kelton) of the definitive text *Nucleation in Condensed Matter* (2010). His Hirsch index is 75 (*Web of Science*, 1 May 2025).

His research has been recognised globally:

- Honorary Doctorates of: AGH University of Science & Technology, Cracow, Poland (2014); and University of Sofia, Bulgaria (2019);
- From IoM3 (Institute of Materials, Minerals and Mining, UK): Cook-Ablett Award (2000); Hume Rothery Prize (2006); Griffith Medal and Prize (2009); John Hunt Medal (2018);
- From TMS (The Minerals, Metals and Materials Society, USA): Light Metals Award (1998); Cast Shop Technology Award (1999); Bruce Chalmers Award (2012).
- WH Zachariasen Award of the Journal of Non-Crystalline Solids (1989).
- Senior Scientist Medal of the International Symposium on Metastable, Mechanically Alloyed and Nanocrystalline Materials (ISMANAM) (2000).
- Honda Kotaro Medal of Tohoku University, Sendai, Japan (2004).

Greer's influence on worldwide materials science is easily seen in his own published works and in the work of former members of his research group in academic and industrial positions in: Austria, China, Denmark, Finland, France, Germany, Greece, Hong Kong, Hungary, India, Italy, Japan, Korea, Poland, Russia, Spain, Switzerland, Taiwan, UK, and USA.

Yoshitaka Adachi

Professor, Department of Materials Design Innovation Engineering, Nagoya University, Japan

Professor Yoshitaka Adachi is a globally recognized expert in materials science, with a distinguished career centered on the advancement of steel research and the integration of data science into materials design. He is currently Professor in the Department of Materials Design Innovation Engineering at Nagoya University, where he also leads the Green Structural Materials Informatics Division. Prof.



Adachi received his Doctor of Engineering from Nagoya University and has held influential positions in both academia and industry, including as Principal Researcher at the National Institute for Materials Science and Senior Researcher at Sumitomo Metal Industries.

Prof. Adachi's scientific contributions have profoundly shaped modern steel research. He is renowned for pioneering the application of machine learning and materials informatics to the optimization of steel microstructures and mechanical properties. His work has elucidated the relationships between process, microstructure, and properties in steels, particularly through the development of inverse analysis models and advanced computational techniques.

Throughout his career, Prof. Adachi has authored over 140 peer-reviewed publications, with more than 4,700 citations, and an h-index of 33 and an i10-index of 77, underscoring his significant impact on the scientific community. His collaborative network spans leading researchers and institutions worldwide, including partnerships with the Max Planck Institute for Sustainable Materials and the Technical University of Denmark.

Prof. Adachi's excellence has been recognized by numerous prestigious awards, including the 2024 Academic Achievement Award from The Iron and Steel Institute of Japan, the 2024 Japan Institute of Metals Paper Award (Organizational Category), the Japan Heat Treatment Association Technology Award, the Nishiyama Memorial Award, and multiple Tawara and Sawamura Paper Awards. These honors reflect his leadership and innovation in both fundamental and applied materials science.

A dedicated educator and mentor, Prof. Adachi has supervised a substantial number of Ph.D. students, many of whom have advanced to successful academic and industrial careers. He is deeply committed to teaching, offering courses in materials design, computational materials science, and the application of informatics and machine learning to engineering. His mentorship emphasizes the integration of theory, computation, and practical problem-solving, preparing the next generation of materials scientists for leadership roles.

Prof. Adachi's influence extends beyond research and teaching; he has served as Director of the Iron and Steel Institute of Japan, the Japan Heat Treatment Technology Association, and the Japan Institute of Metals, and is a member of the Engineering Academy of Japan. His visionary leadership, groundbreaking research, and dedication to education have established him as a central figure in the global advancement of steel science and materials engineering.

Biographical Sketch: Professor Yoshihito Kawamura

Professor Yoshihito Kawamura is a globally recognized pioneer in materials science, specializing in magnesium alloys. As a leading figure at Kumamoto University's Magnesium Research Center (MRC) in Japan, he has devoted his career to advancing lightweight, high-performance materials for transformative applications in aerospace, automotive, and biomedical industries.



Prof. Kawamura received his Ph.D. in Materials Science from Tohoku University, where he also served as Assistant and Associate Professor at the Institute for Materials Research (IMR), a hub for advanced materials studies. In 2000, he joined Kumamoto University and currently serves as Director of the MRC—a world-renowned premier center for magnesium innovation. His leadership has been instrumental in positioning Japan at the forefront of magnesium science, fostering collaborations with major industry partners such as Boeing, Mitsubishi Heavy Industries and Nissan to translate research into sustainable, real-world solutions.

His seminal work has addressed key historical limitations of magnesium alloys, including low strength, poor thermal conductivity, ignitability, and corrosion susceptibility. His major breakthroughs include:

- LPSO Mg-M-RE alloys: Discovered the novel long-period stacking ordered (LPSO) structure, and a new material strengthening mechanism known as "kink strengthening," enabling exceptional properties profile for aerospace, automotive, and biomedical applications.
- Non-flammable Mg-Al-Ca alloys: Developed incombustible Mg alloys that remain stable even above the boiling point of pure Mg. Combining high thermal conductivity, strength, and corrosion resistance these materials are deployed in automotive and electronics components.
- Innovative fabrication techniques: Pioneered rapid solidification and other advanced processing methods to enhance the industrial viability of magnesium-based materials.

Prof. Kawamura has published over 370 peer-reviewed papers and is widely regarded as one of the foremost contributors to the advancement of magnesium-based materials. His achievements have earned Japan's highest scientific honors, including: Medal with Purple Ribbon (2017), awarded by the Emperor of Japan for groundbreaking contributions to materials science; Japan Institute of Light Metals Medal (2025); Japan Institute of Metals and Materials Distinguished Achievement Award, underscoring his leadership in the field.

Beyond academia, Prof. Kawamura serves as a key advisor for international initiatives, including EU-Japan collaborations on green materials. He has chaired symposia at leading conferences and serves on editorial boards of most prestigious journals. Under his direction, the MRC has become a global center for magnesium research, training the next generation of scientists and forging partnerships with institutions worldwide. His legacy lies not only in the development of advanced materials but also in cultivating future leaders to drive sustainable innovation in the 21st century.

How to Reach Tours from Paris Charles de Gaulle Airport (CDG)

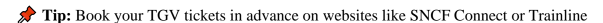
Welcome to the conference! To help you plan your journey to Tours from Paris Charles de Gaulle Airport (CDG), we have compiled detailed instructions on the most convenient travel options. Whether you prefer speed, comfort, or cost-effectiveness, you'll find the right choice below.

1. By Train (TGV – High-Speed Train)

The train is the fastest and most popular way to travel from CDG to Tours. The TGV (Train à Grande Vitesse) connects the airport directly to Tours' main station (St Pierre des Corps), offering comfort, speed, and regular departures.

From CDG to Tours by TGV (High-Speed Train):

- Step 1: At CDG, go to the TGV station located at Terminal 2 (called "Aéroport Charles de Gaulle 2 TGV").
- **Step 2:** Take a TGV train directly to **Tours** (**Saint-Pierre-des-Corps** station or Tours Station).
 - o Some TGV trains go directly (about 1h50).
 - or **St-Pierre-des-Corps.** Take RER Line B to Denfert-Rochereau. RER is Terminal 2 same plateform as TGV Station. At Denfert-Rochereau, take the Metro Line 6 (Direction Charles de Gaulle-Étoile) to Montparnasse-Bienvenüe. Ticket Price: 13€ duration: 49 minutes. Between Montparnasse-Bienvenüe station and Tours: 1h00.
- Step 3: If your train stops at Saint-Pierre-des-Corps, take a shuttle train (TER Platform No. 4 at the end of platform No. 2 at Saint-Pierre-des-Corps) or taxi to reach the Tours city centre (about 5 minutes).



2. By Bus

Overview:

Buses are the most economical option, though journey time is longer than trains. Several operators run services from CDG or central Paris to Tours.

Key Details:

- **Duration:** Fastest buses take about 2h 55m, but average duration is 5–6 hours depending on route and traffic.
- **Frequency:** Multiple departures daily, including direct buses and those with a transfer in Paris.
- Departure Points:

- Direct from CDG (limited services)
- More frequent buses from Paris Bercy-Seine Bus Station (requires transfer from CDG by RER or taxi)
- **Ticket Price:** €8–€35 (advance booking recommended for best prices).

How to Book:

- Use platforms like Omio, BlaBlaCar Bus, or Alsa for schedules and tickets.
- For buses from Bercy-Seine, take the RER B train from CDG to Gare de Lyon, then walk or take a taxi to Bercy-Seine.

3. By Car

Overview:

Driving is a flexible option for those comfortable with French roads.

• **Distance:** About 265 km (165 miles).

• **Duration:** 2h 40m to 2h 45m (without heavy traffic).

• Car Rental: Available at CDG terminals.

4. By Plane

Overview:

Flights between CDG and Tours are infrequent, often require a stopover, and are not recommended due to longer total travel times and higher costs.

Summary Table

Mode	Duration	Frequency	Price Range	Notes
Train	1h 46m-3h	3–5/day	€45–€110	Fastest, most comfortable
Bus	2h 55m-6h	Several/day	€8–€35	Cheapest, longer journey
Car	2h 40m	On demand	€43–€61*	Flexible, must rent or arrange car
Plane	4h+	Rare, not direct	€160+	Not recommended

^{*}Fuel and tolls not included

Useful Tips

- Language: Most signage and announcements are in French and English.
- Assistance: SNCF staff are available at the TGV station for help.
- Luggage: Ample storage on TGV trains.
- Accessibility: Both train and bus options are accessible for travellers with reduced mobility.

For further assistance or personalized travel planning, please contact the conference help desk or visit the official travel information websites.

We look forward to welcoming you to Tours! Safe travels.

Instructions for Reaching the Faculty of Science and Technology, Grandmont Campus from Tours City Centre

Welcome! To help you easily find your way from Tours city centre to the Faculty of Science and Technology (Grandmont Campus), please follow the instructions below.

1. By Public Bus (Recommended)

The Grandmont Campus is well-served by the local **Fil Bleu bus network**, providing a fast and direct connection from the city centre.

Main Steps:

- **Find a Bus Stop:** The most central and convenient departure point is "Verdun" or the stops near Place Jean Jaurès (in front of the Town Hall and main railway station).
- **Board Bus Line 2:** Take the **Line 2** bus heading towards "Lycée Grandmont" or "Faculté de Grandmont."
- **Ride Duration:** The journey takes about 5–20 minutes depending on traffic and your boarding point.
- **Frequency:** Buses depart every 10 minutes throughout the day.
- Get Off at "Faculté de Grandmont" or "Lycée Grandmont": Both stops serve the campus. Announcements are made on the bus, and stops are displayed on screens.
- **Ticket Purchase:** Tickets cost about €1.30 and can be bought directly from the driver or at ticket machines.

Other Bus Lines Serving Grandmont:

- Lines 3a, 14, 16, 35, 36, 69, and 74 also stop at or near "Faculté de Grandmont".
- Check the Fil Bleu website (filbleu.fr) for real-time schedules and route maps.

2. By Taxi

- **Duration:** Around 7 minutes from the city centre.
- Estimated Fare: €15–€18.
- **How to Book:** Taxis are available at taxi stands throughout the city centre or can be booked by phone.

3. By Bicycle

• **Duration:** Approximately 20–30 minutes from the city centre.

- Cycle Tracks: Secure cycle tracks are available on Avenue de Bordeaux, Avenue de la République, Boulevard de Chinon, and Avenue de Montjoyeux.
- **Bicycle Parking:** Several covered and uncovered racks, as well as a secure bicycle room, are available on campus.

4. On Foot

• **Distance:** About 4.8 km from the city centre.

• Estimated Walk Time: Approximately 1 hour.

Campus Arrival and Orientation

• Campus Address:

Faculty of Science and Technology 20 Avenue Monge, Parc Grandmont 37200 Tours

- Campus Entry: Enter via Rue d'Arsonval or Avenue Monge.
- **Bus Stop Location:** The "Faculté de Grandmont" stop is located at the main entrance to the campus.
- **Signage:** Campus maps and directional signs are available at entrances.

Summary Table

Mode	Duration	Cost	Notes
Bus (Line 2)	5–20 min	~€1.30	Every 10 min, direct to campus
Taxi	~7 min	€15–€18	Fastest, door-to-door
Bicycle	20–30 min	Free/Low	Secure cycle tracks, parking on site
Walking	~1 hour	Free	Pleasant but long walk

Useful Tips

- Accessibility: Buses and campus entrances are accessible for travelers with reduced mobility.
- **Real-Time Info:** Download the Fil Bleu app or visit filbleu.fr for live bus updates.
- **Safety:** The area is safe and well-lit, but always be mindful of traffic when cycling or walking.

We hope these instructions make your arrival at the Grandmont Campus smooth and stressfree. If you need further assistance, please contact the conference help desk or consult the Fil Bleu website.

Following pages provide you the map of the Batiment F, that's the conference venue. Each page gives the spread of the different rooms and the sessions in the building.

Batiment is building in French. The conference venue is situated right behind the bus stop. There is no chance to miss it.

For facilitating the travel between the conference venue and the Tours centre. You will receive 2 tickets per day.

THERMEC 2025 Program Matrix Table

	Jun	e 30	July	v 01	July	y 02	Jul	y 03	July	04
Session	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
A	Adv. Steels 1	Adv. Steels 2	Adv. Steels	Adv. Steels 4	Adv. Steels 5	Adv. Steels 6	Adv. Steels 7	Adv. Steels 8	9	10
В	Additive Manufacturing 1	Additive Manufacturing 2	Additive Manufacturing 3	Additive Manufacturing 4	Additive Manufacturing 5	Additive Manufacturing 6	Additive Manufacturing 7	Additive Manufacturing 8	9	10
C	Fusion & Reactor Mat 1	Fusion & Reactor Mat 2	HEA 3	HEA 4	HEA 5	HEA 6	HEA 7	HEA 8	9	10
D	Al Alloys 1	Al Alloys 2	Al Alloys 3	Al Alloys 4	Al Alloys 5	Al Alloys 6	Interfaces, GB, ICGBE 7	Interfaces, GB, ICGBE 8	Interfaces, GB, ICGBE 9	10
E	Mg Alloys 1	Mg Alloys 2	Mg Alloys 3	Mg Alloys 4	LPSO 5	Smart/Intel. Materials 6	Composites 7	Composites 8	9	10
F	High & UHT Mat. 1	High & UHT Mat. 2	High & UHT Mat. 3	UFG 4	Materials Performance 5	Materials Performance 6	Materials Performance 7	Materials Performance 8	Materials Performance 9	10
G	Welding 1	Welding 2	Welding 3	Welding 4	Cold Spray 5	Fuel Cells 6	Fuel Cells 7	Mat. Extreme Env. 8	Mat. Extreme Env. 9	10
H	Ti Alloys 1	Ti Alloys 2	Metallic Glasses	Metallic Glasses 4	Metallic Glasses 5	Modelling 6	Modelling 7	Modelling 8	Modelling 9	10
I	Nanomaterials Energy Applic. 1	Nanomaterials Energy Applic. 2	Nanomaterials Energy Applic.	Adv. Bioeng & Nano Medicine 4	Adv. Bioeng & Nano Medicine 5	Adv. Bioeng & Nano Medicine 6	Biomimetic Mat 7	Biomimetic Mat 8	9	10
J	Solid State Processing 1	Solid State Processing 2	Neutron & X-ray Scattering 3	Neutron & X-ray Scattering 4	Adv. Coatings 5	Adv. Coatings 6	7	8	9	10
K			3	POSTERS 4	5	6	7	8	9	10

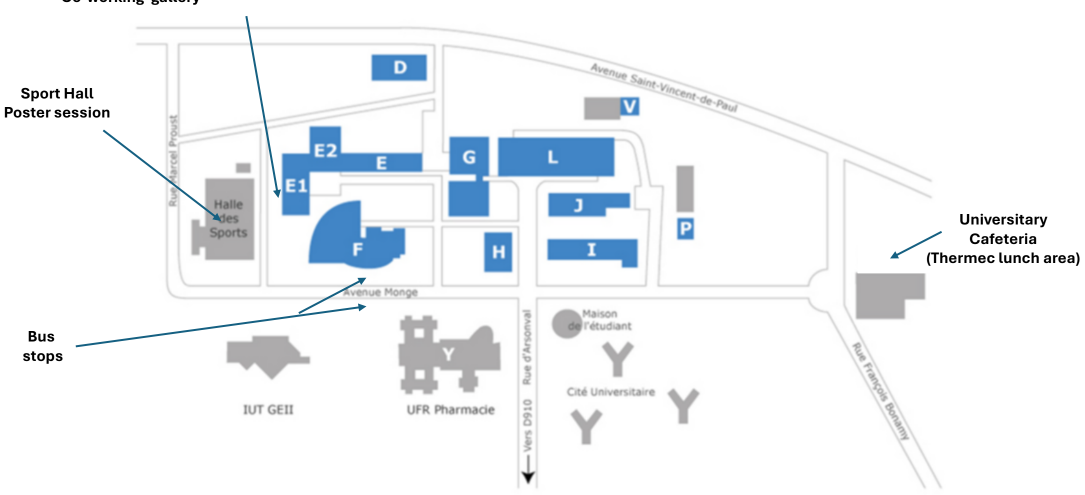
Room Allocations

Session	Room	Session	Room
A	Chaumont	G	Loire
В	Chambord	Н	Berry
С	Chenonceaux	I	Cher
D	Amboise	J	Sologne
E	Villandry	K	Sports Hall
F	Blois		

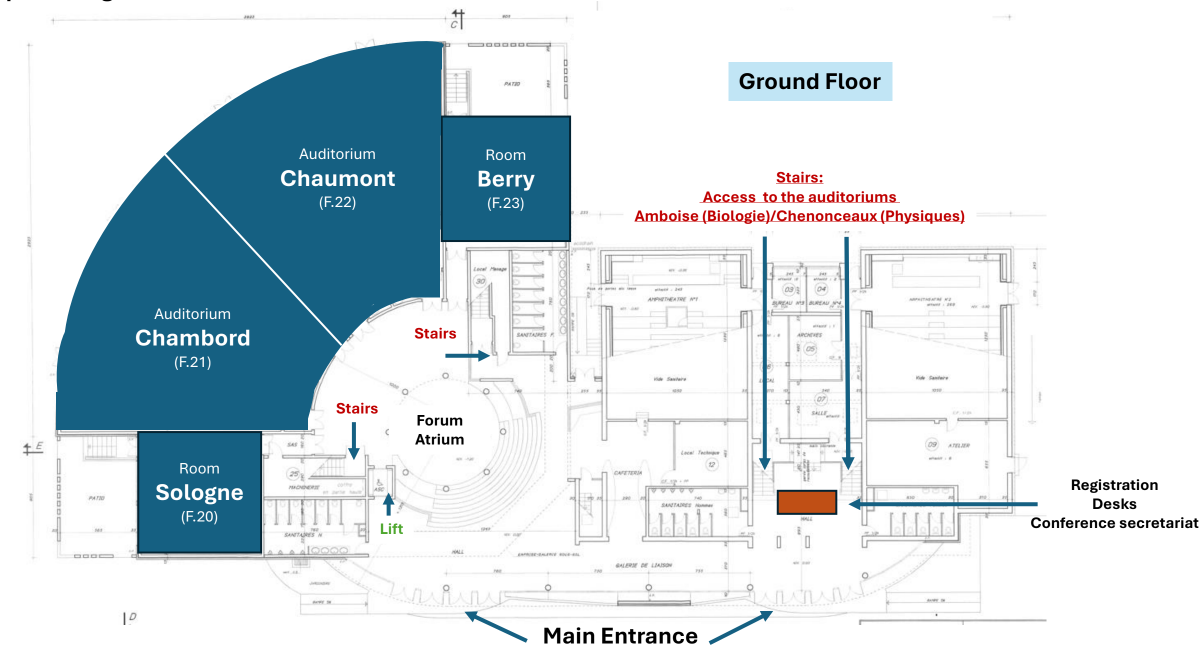
Postal address: Parc Grandmont, 31 Av. Monge Buildings E1 & F - 37200 Tours

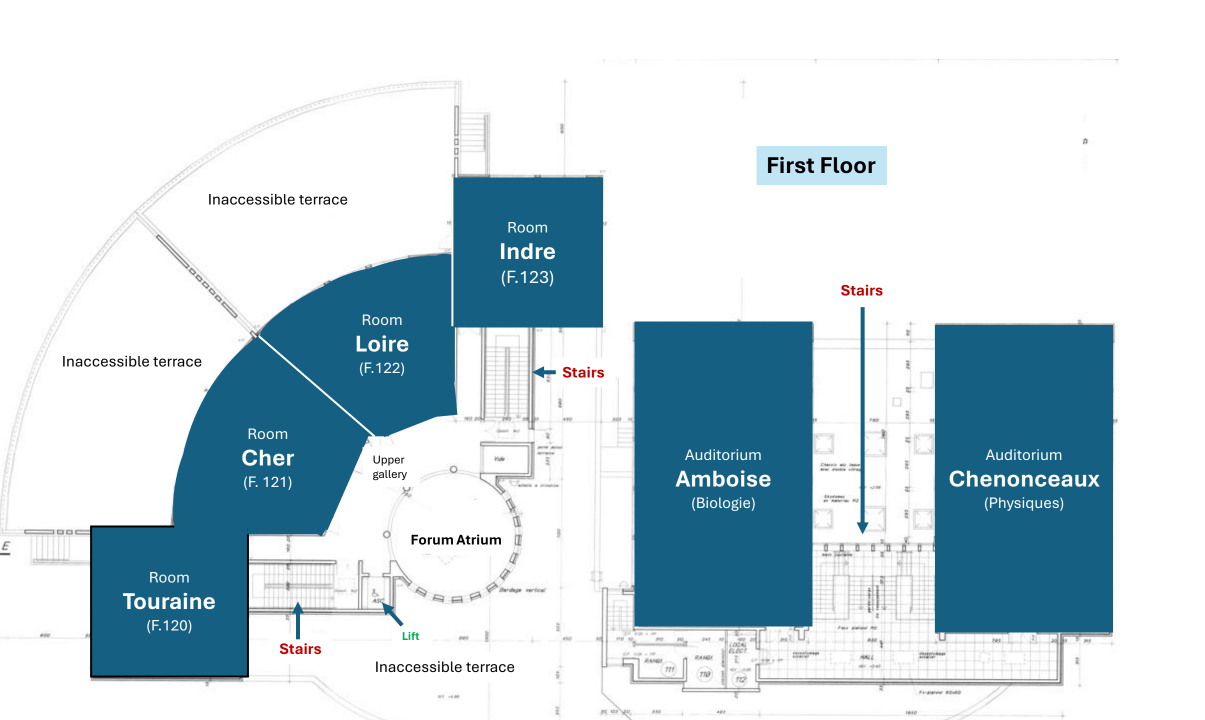
Building E1 - Ground Floor Auditoriums Blois & Villandry Co-working gallery

Location: 47.35708 | 0.702512



Map Building F





THERMEC'2025 Inaugural Session

Monday, June 30, 2025, 8:00 – 9:00

Venue: Chaumont and Chambord

• Welcoming Address:

Professor Caroline Richard

THERMEC 2025 Chairman, University of Tours, France

• Introductory Remarks:

Professor Christof Sommitsch

Chair of THERMEC International Committee, Graz University of Technology, Austria

• Inaugural Address:

President of University, Tours, France

• Vote of Thanks:

Professor Raj Shabadi

Program Chair, University of Lille, France

• Conference Information:

Professor Raj Shabadi

Program Chair, University of Lille, France

Plenary Presentations

SESSION-PLENARY 1

June 30, 9:00 – 10:00

Venue: Chaumont and Chambord

Professor Alexis Deschamps *Grenoble INP – Phelma, France*

High throughput microstructure characterisation: Mapping phase transformation kinetics in composition and processing space

Chairperson: Professor Hyoung Seop Kim

Pohang University of Science and Technology, South Korea

SESSION-PLENARY 2

July 01, 9:00 – 10:00

Venue: Chaumont and Chambord

Professor Roland Logé

EPFL - Lausanne, Switzerland

Architected microstructures and zero-defect tolerance in additive manufacturing of metals and alloys

Chairperson: Professor Christof Sommitsch

Gratz University of Technology, Austria

Oral Presentations



Session: A1, Venue: Chaumont

Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 1

Session Chairs: Nobuo Nakada, Ed Pickering

A1 June-30 10:30 Keynote

* Inverse steel design

Yoshitaka Adachi

Nagoya University, Japan

A1 June-30 11:00

* Mechanism of pearlite colony formation via various orientation relationships between ferrite and cementite

Endo Shiori, Nobuo Nakada, Toshihiko Teshima, Makoto Kosaka *Institute of Science Tokyo, Japan*

A1 June-30 11:20

* High-throughput mapping of phase transformation kinetics in steel <u>Hugo Van Landeghem</u>, Imed-Eddine Benrabah, Marion Bregeault, Vuk Manojlovic, Olha Nakonechna, Sebastien Allain, Benoit Denand, Alexis Deschamps, Guillaume Geandier, Veijo Honkimaki, Muriel Veron, Hatem Zurob

SIMaP, University of Grenoble-Alpes, France

A1 June-30 11:40

* Austenite Plasticity and Martensite Microstructures <u>Indradev Samajdar</u>, Saurabh Kumar, Namit Pai, Junaid Akhtar *IIT Bombay*, *India*

A1 June-30 12:00

Microstructural characterisations of static strain ageing in C-Mn steel welds of the secondary circuit of pressurized water reactors

Ronan Riverie, Veronique Massardier, Sylvain Dancette, Ben Salem Ghassen, Deborah Clement, Marie Stephane

Framatome, France

A1 June-30 12:20

Impact of Non-Metallic Inclusions and Grain Structures Modified by Fast Heating Annealing on Tensile Properties and Fracture Modes in a V-microalloyed High-Mn TWIP Steel Atef Hamada, Tuomas Alatarvas, Matias Jaskari, Walaa Abdelaal, Tarek Allam, Antti Jarvenpaa, Pentti Karjalainen University of Oulu, Finland

A1 June-30 12:40

Unravelling precipitation kinetics in nanosteels using Small Angle Neutron Scattering Zamran Zahoor Khan, Niels Van Dijk, Sven Erik Offerman, Steven R. Parnell Delft University of Technology, Netherlands

Lunch break 13:00 - Sessions restart at 14:30

SESSION- A

Session: A2, Venue: Chaumont

Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 2

Session Chairs: Yoshitaka Adachi, Hugo Van Landeghem

A2 June-30 14:30

* Investigation of metal embrittlement in galvanized quenching and partitioning steels Christof Sommitsch, Matthias Wallner, Katharina Steineder, Reinhold Schneider Graz University of Technology, Austria

A2 June-30 14:50

* Evaluating LME susceptibility in third-generation AHSS: The role of testing methodologies and silicon concentration

<u>Katharina Steineder</u>, Martin Gruber, Simone Kaar-Schickinger, Matthias Wallner, Korbinian Höger, Martin Arndt, Reinhold Schneider

University of Applied Sciences Upper Austria, Austria

A2 June-30 15:10

Effect of nitrogen in yielding behavior of austenitic stainless steels Kento Hani, Genichi Shigesato, Toshihiro Tsuchiyama, Takuya Maeda, Shuichi Nakamura Kyushu University, Japan

A2 June-30 15:30

* Dynamic recrystallization of 15-5 HP steel associated with the quantum mechanics and relativistic frequency parameter M and wavelength of electromagnetic spectrum Juan Munoz-Andrade

Universidad Autonoma Metropolitana, Mexico

Session A2: Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 2 Coffee / Tea break 15:50 to 16:20

A2 June-30 16:20

Towards a comprehensive understanding of the effect of continuous annealing process conditions on the microstructure development of cold-rolled dual-phase (DP) steels and their correlations with mechanical and magnetic properties

Amaia Iza-Mendia, Denis Jorge-Badiola, Sergio Fernandez-Sanchez, Iosu Aramendi, Mikel Cuenca-Ariza, Ane Martinez-De Guerenu, Luis Vitores Valcarcel Ceit-Member of Basque Research & Technology Alliance (BRTA), Spain

A2 June-30 16:40

Effect of intercritical annealing temperature and holding time to mechanical performance of hotrolled medium manganese steel

<u>Tuomas Perkio</u>, Pekka Kantanen, Antti Kaijalainen *University of Oulu, Finland*

A2 June-30 17:00 - Student

Heterogeneous deformation behavior of pre-strained 18%Ni martensitic steel Ayumu Yamada, Takuro Masumura, Toshihiro Tsuchiyama, Eriko Shimoda Kyushu University, Japan



Session: A3, Venue: Chaumont

Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 3

Session Chairs: Shoichi Nambu, Juan Munoz-Andrade

A3 July-01 10:30 Keynote

* Nanoprecipitates-strengthened ultrastrong stainless steel with excellent work hardening Zhongwu Zhang, Junpeng Li, Weiguo Jiang Harbin Engineering University, China

A3 July-01 11:00

* Uncovering the interplay between thermo-mechanical processing parameters and microstructure of V, Cr-microalloyed steels

<u>Elena Pereloma</u>, Gholam Baqeri, Navjeet Singh, Andrii Kostryzhev, Chris Killmore *University of Wollongong, Australia*

A3 July-01 11:20

Modelling the effect of prior martensite on the kinetics of bainite formation <u>Avila Daniel Dos Santos</u>, Stefan Van Bohemen, Sven Erik Offerman, Maria Santofimia Navarro *Delft University of Technology, Netherlands*

A3 July-01 11:40

Enhancing Cryogenic Strength of Austenitic Stainless Steels Through Thermo-Mechanical Controlled Processing and Nitrogen Alloying

<u>Ali Smith</u>, Frank Hoffmann, Mahesh Somani, Ahmed Abdelghany, Marta Muratori *RINA Consulting - Centro Sviluppo Materiali SpA*, *Italy*

A3 July-01 12:00

Effect of Cold-Forming on Mechanical Properties of AHSS Steel <u>Tun Tun Nyo</u>, Laura Autio, Juha Tulonen, Antti Kaijalainen *University of Oulu, Finland*

A3 July-01 12:20

Microstructure and impact wear behavior of a V-Ti microalloyed carbide-containing high manganese steel

Yongjin Wang, Renbo Song, Siyao Bi

University of Science and Technology Beijing, China

A3 July-01 12:40

Laser heat treatments on spheroidized steels Felipe Castro Cerda, Patricio Mendez *Universidad de Santiago, Chile*

Lunch break 13:00 - Sessions restart at 14:30



Session: A4, Venue: Chaumont

Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 4

Session Chairs: Kuo-Cheng Yang, Zhongwu Zhang

A4 July-01 14:30

* Three-dimensional analysis of microstructure formation in the initial stage during martensitic transformation in low-carbon steel

Shoichi Nambu

The University of Tokyo, Japan

A4 July-01 14:50

* Difference in dislocation microstructure and mechanical property between as-quenched and deformation-induced martensite

Takuro Masumura, Toshihiro Tsuchiyama, Shota Yamasaki

Kyushu University, Japan

A4 July-01 15:10

Revealing the microstructure and mechanical properties of rapidly quenched and tempered 51CrV4 steel processed via a continuous induction line

Ahmed Abdelghany, Oskari Haiko, Antti Jarvenpaa, Antti Kaijalainen

University of Oulu, Finland

A4 July-01 15:30

A novel strategy to achieve uniform fine grains in carburised gear by tailoring the deformation gradient through the forging process

Wanli Sun, Haibin Wang, Chaolei Zhang

University of Science and Technology Beijing, China

Session A4: Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 4 Coffee / Tea break 15:50 to 16:20

A4 July-01 16:20

Influence of Si and process parameters on the microstructure and properties of continuously annealed low C-Nb-Ti strip steel

Kevin Banks, Dannis Maubane, Muthoiwa Netshilema

University of Pretoria, South Africa

A4 July-01 16:40

Influence of Mo and N Additions on the Precipitation and Tensile Properties Behaviors in Austenitic Stainless Steel during Aging

Seungkook Bang, Jongho Shin, Geunsu Jung, Dojin Cha, Youngwha Ma

Doosan Enerbility Co. Ltd, South Korea

A4 July-01 17:00

SESSION-A

Session: A5, Venue: Chaumont

Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 5

Session Chairs: Elena Pereloma, Endo Shiori

A5 July-02 9:00 - Keynote

* Relation between low elastic limit and mobile dislocation density in as-quenched martensitic steel

<u>Toshihiro Tsuchiyama</u>, Yushi Takenouchi, Shuhei Wada, Yuto Ochiai, Takuro Masumura, Hiroshi Okano

Kyushu University, Japan

A5 July-02 9:30

* Effect of Annealing Process on Microstructures and Mechanical Properties of Cold-Rolled Martensitic Steels for Automotive Structural Parts

Kuo-Cheng Yang, J. F. Tu, T. F. Wu, P. C. Hsieh, P. H. Liu

China Steel Corporation, Taiwan

A5 July-02 9:50

Thermomechanical rolling of thick Nb-Ti-V-Ni high strength structural steel plate Rorisang Nkarapa Maubane, Kevin Banks, Tracy Luthuli *University of Pretoria, South Africa*

Session A5: Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 5 Coffee / Tea break 10:10 to 10:40

A5 July-02 10:40

* Revealing the Mechanisms of Austenitisation in Low-Alloy Steels Using In-situ EBSD Ed Pickering, Mark Taylor, Albert Smith, Jack Donoghue, Rhys Thomas, Christopher Hutchinson, Philip Prangnell, Fabio Scenini University of Manchester and Henry Royce Institute, UK

A5 July-02 11:00 - Student

Carbides in ferritic steels: defects and atomic diffusion from AB-initio based studies Adrien Lemercier, Chu-Chun Fu, Frederic Soisson, Jean-Luc Bechade *SRMP*, *France*

A5 July-02 11:20

Effect of EAF impurities on microstructure and mechanical properties of low-carbon steels <u>Anttu Hoikkaniemi</u>, Oskari Haiko, Antti Kaijalainen *University of Oulu, Finland*

A5 July-02 11:40

* On the static recrystallization characteristics and kinetics of austenitic stainless steels under development for LH2 storage applications

<u>Mahesh Somani</u>, Ahmed Abdelghany, Sumit Ghosh, Ali Smith, Marta Muratori, Frank Hoffmann *University of Oulu, Finland*

SESSION-A

A5 July-02 12:00

On the Chemical Boundary Engineering of Hot-Rolled Medium Mn Steel Saeed Sadeghpour, Vahid Javaheri, Jukka Komi, Pentti Karjalainen *University of Oulu, Finland*

A5 July-02 12:20

* A web application for predicting steel hardenability using artificial neural networks <u>Hai-Lin Chen</u>, Yunpeng Ma, Qing Chen *Thermo-Calc*, *Sweden*

A5 July-02 12:40

Engineering steel microstructures using ICME to meet industry goals Savya Sachi, John Aristeidakis, Hoda Dini, David Linder, Ida Berglund QuesTek Europe AB, Sweden

Lunch break 13:00 - Sessions restart at 14:30



Session: A6, Venue: Chaumont

Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 6

Session Chairs: Indradev Samajdar, Takuro Masumura

A6 July-02 14:30

* Assessing the Origins of Autogeneous Recrystallisation During the Austenitisation of Low-Alloy Steels: Comparing In-Situ EBSD and In-Situ Synchrotron XRD

<u>Mark Taylor</u>, Rhys Thomas, Albert Smith, Yahya Mozumder, Jack Donoghue, Philip Prangnell, Fabio Scenini, Christopher Hutchinson, Ed Pickering

University of Manchester, UK

A6 July-02 14:50

* Formation mechanism of detrimental grain boundary kappa-carbide during age hardening of austenitic high manganese lightweight steel

Dirk Ponge, Mohamed N. Elkot, Binhan Sun, Dierk Raabe

Max Planck Institute for Sustainable Materials, Germany

A6 July-02 15:10

Microstructure and precipitation evolution in the state of art seamless tube rolling mills <u>Ricardo N. Carvalho</u>, Clelia R. Oliveira, Chynthia S. B. Castro, Neice F. Santos, Anderson C. Jesus, Josao Rocha, Paulo Haddad, Ronaldo Barbosa *CIT Senai, Brazil*

A6 July-02 15:30 - Student

Solution nitriding of 304 stainless steel for hydrogen embrittlement resistance

Young-Je Kwon, Jee-Hyun Kang

Yeungnam University, South Korea

Session A6: Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 6 Coffee / Tea break 15:50 to 16:20

A6 July-02 16:20

Hydrogen-related effects in austenitic steels: Contribution to deformation behavior and hydrogen embrittlement resistance

Ivan Gutierrez-Urrutia, Yuhei Ogawa, Akinobu Shibata

National Institute for Materials Science (NIMS), Japan

A6 July-02 16:40

Discovery of nano-scaled promising strengthening factor in 316L stainless steel fabricated by laser powder bed fusion

<u>Fei Sun,</u> Yoshitaka Adachi, Kazuhisa Sato, Takuya Ishimoto, Takayoshi Nakano, Yuichiro Koizumi

Nagoya University, Japan

A6 July-02 17:00

Internal Friction and Hydrogen Embrittlement of Steel Sanjay Manda, Ajay S. Panwar, <u>Indradev Samajdar</u> *Indian Institute of Technology Bombay, India*



Session: A7, Venue: Chaumont

Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 7

Session Chairs: Dirk Ponge, Mark Taylor

A7 July-03 9:00

* Evolution of the microstructure and properties of a steel subjected to a Q&P treatment including a galvanizing step

<u>Jessica Calvo</u>, Marcel Carpio, Omar Garcia, Juan Pablo Pedraza, Jose Maria Cabrera *Universitat Politecnica de Catalunya, Spain*

A7 July-03 9:20

Effect of Mn concentration in Cementite on austenitization behavior of Fe-C-Mn Alloy Kai Fujikura, Nobuo Nakada, Ryota Nagashima, Shohei Yabu Institute of Science Tokyo, Japan

A7 July-03 9:40

* Thermomechanical processing of 0.17C-4Mn-0.8Al-0.5Si QP-treated steels based on deformation-continuous-cooling-transformation diagrams

Adam Grajcar, Adam Skowronek, Tullu Firew Kassaye, Oguz Gulbay, Alexander Gramlich, Ulrich Krupp

Silesian University of Technology, Poland

A7 July-03 10:00

Recent Development of Hot-rolled 780 and 980MPa AHSS for Automotive Lightweight Chassis <u>Jewoong Lee</u>, Taejin Song, Sungil Kim, Youngroc Im *POSCO*, *South Korea*

Session A7: Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 7 Coffee / Tea break 10:20 to 10:50

A7 July-03 10:50

On the conditions of pearlitic cementite nucleation at a migrating austenite-ferrite interface Daniel Ogris, Johannes Kreyca, Ernst Gamsjaeger, Sabine Zamberger Voestalpine Forschungsservicegesellschaft Donawitz GmbH, Austria

A7 July-03 11:10

Exploring Carbon Partitioning, Carbide Precipitation, and Bainite Formation During Q&P Processing in Medium-Carbon Steel Using In-Situ Synchrotron XRD <u>Aalipour Hafshejani Zeynab</u>, Sumit Ghosh, Jukka Komi, Vahid Javaheri *University of Oulu, Finland*

A7 July-03 11:30

A Novel Approach to Predict Martensitic Transformations in High-carbon Bearing Steels Aysel Aysu Catal-Isik, Enrique Galindo-Nava, Lizeth Johana Sanchez-Camacho, Vikram Bedekar, Mangesh Vyankat Pantawane University College London, United Kingdom

SESSION-A

A7 July-03 11:50

Thermodynamic and Algorithmic Optimization of Medium Manganese Steel Composition Design, Non-Metallic Inclusion Analysis, and Microstructural Insights

Mahmoud Elaraby, Mohammed Ali, Mamdouh Eissa, Jukka Komi, Pentti Karjalainen, Henri Tervo, Tuomas Alatarvas, Ehsan Ghassemali, Jacob Steggo, Vahid Javaheri *University of Oulu, Finland*

A7 July-03 12:10

Analysis on hydrogen embrittlement of SUS304 and SUS316 steels by In-situ X-ray diffraction using Synchrotron radiation during low temperature and high pressure H2 gas tensile testing with 0.3mm thin wall hollow specimen

Shiro Torizuka, Atsushi Ito University of Hyogo, Japan

A7 July-03 12:30

Multi-scale and multi-modal microstructure imaging for in-situ studying creep damage and healing in ferritic steels at ID11/ESRF

<u>Haixing Fang</u>, Abdelrahman Hussein, Wolfgang Ludwig, Jonathan Wright, Sybrand Van Der Zwaag, Niels Van Dijk

European Synchrotron Radiation Facility, France

Lunch break 12:50 - Sessions restart at 14:30



Session: A8, Venue: Chaumont

Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 8

Session Chairs: Katharina Steineder, Jessica Calvo

A8 July-03 14:30

Influence of the phase state variations on the impact toughness of lean alloyed 19-22 wt% Cr ferritic-austenitic stainless steels

Sampo Uusikallio, Mohammad Moallemi, Jukka Komi

University of Oulu, Finland

A8 July-03 14:50

Impact of Aluminium in comparison to Silicon on Liquid Metal Embrittlement of 3rd Generation AHSS

<u>Korbinian Hoeger</u>, Simone Kaar-Schickinger, Matthias Wallner, Reinhold Schneider, Katharina Steineder, Martin Gruber, Christof Sommitsch

Graz University of Technology, Austria

A8 July-03 15:10

Detecting iron in vanadium carbide nanoprecipitates by atomic-resolution scanning transmission electron microscopy techniques

Amir Sabet Ghorabaei, Bart J. Kooi

Zernike Institute of Advanced Materials, Netherlands

A8 July-03 15:30

Strain hardening behaviour of a metastable AISI 301LN austenitic stainless steel as a function of temperature

Charles Siyasiya

University of Pretoria, South Africa

Session A8: Advanced Steels & TMP Microalloyed Steels (Prof. Y Adachi Symposium) 8 Coffee / Tea break 15:50 to 16:20

A8 July-03 16:20

Evolution of inclusions in physically simulated heat-affected zones of a weld metal used with a 500 MPa offshore steel

<u>Henri Tervo</u>, Marcell Gaspar, Judit Kovacs, Antti Kaijalainen, Vahid Javaheri, Johannes Sainio, Tuomas Alatarvas, Jukka Komi

University of Oulu, Finland

A8 July-03 16:40 - Student

Thermal stabilization by prior deformation in metastable austenitic steel undergoing "gamma epsilon alpha" transformation

Manato Otaki, Takuro Masumura, Toshihiro Tsuchiyama, Yamasaki Shota

Kyushu University, Japan

Session: B1, Venue: Chambord

Session. D1, venue. Chambord

Additive Manufacturing 1

Session Chairs: Masakazu Tane, Fernando Carreno

B1 June-30 10:30 Keynote

* Generating a Digital Twin of the Laser Powder Bed Fusion Process

Dermot Brabazon

Dublin City University, Ireland

B1 June-30 11:00

* Co-sintering of LTCC-gold system: Coupled experimental, analytical and numerical approaches <u>Guy Antou</u>, Nicolas Pradeilles, Nicolas Delhote, Alexandre Maitre *University of Limoges, France*

B1 June-30 11:20

* Additive manufacturing of recycled Ti-6Al-4V powder by Fused Granular Fabrication (FGF) Florian Pyczak

Helmholtz-Zentrum, Germany

B1 June-30 11:40

Effect of microstructural heterogeneity on slip localization in L-PBF processed AlFeCrX alloys <u>Carmen Cepeda-Jimenez</u>, Farid Bahari-Sambran, Fernando Carreno, Alberto Orozco *CENIM, CESIC, National Centre for Metallurgical Research, Madrid, Spain*

B1 June-30 12:00

* Design of high entropy alloy with suppressed elemental segregation for laser powder bed fusion process

Ozkan Gokcekaya, Yong Seong Kim, Takayoshi Nakano

Osaka University, Japan

B1 June-30 12:20

Microstructure engineering of ultra-high strength martensitic steel produced by advanced manufacturing processes

<u>Yahya H. Mozumder</u>, Mark Taylor, Philip B. Prangnell, Ed J. Pickering, Fabio Scenini *University of Manchester, UKCanada*

B1 June-30 12:40

* Phase selection during laser-powder bed fusion <u>Charles-Andre Gandin</u>, Gildas Guillemot, Paul Martin *Mines Paris*, *France*

Lunch break 13:00 - Sessions restart at 14:30

Session: B2, Venue: Chambord

Additive Manufacturing 2

Session Chairs: Takahiro Kunimine, Ozkan Gokcekaya

B2 June-30 14:30

* Electron Microscopy Studies on Orientation-Controlled 316L Austenitic Stainless Steel Produced by Laser Powder Bed Fusion

<u>Kazuhisa Sato</u>, Shunya Takagi, Satoshi Ichikawa, Takuya Ishimoto, Takayoshi Nakano *Osaka University*, *Japan*

B2 June-30 14:50

* Low Cycle Fatigue Response of Additive Manufactured Advanced Structural Alloys: Insights into high performance alloy fatigue life

<u>N C Santhi Srinivas</u>, Chattopadhyay Kausik, Vasu Shreyasi, R. Kumar Pavan, Jaydeep Vishwakarma

Indian Institute of Technology, Varanasi, India

B2 June-30 15:10

* 3D Volume Construction Methodology for Cold Spray Additive Manufacturing Hongjian Wu, Frank Gaertner, Thomas Klassen Helmut Schmidt University, Germany

B2 June-30 15:30

Environmental applications of 3D printed metallic materials Oriol Rius-Ayra, Tahchieva Alisiya Biserova, Nuria Llorca-Isern University of Barcelona, Spain

Session B2: Additive Manufacturing 2

Coffee / Tea break 15:50 to 16:20

B2 June-30 16:20- Student

Influence of increasing chromium content on additively manufactured tool steels: microstructural and mechanical evolution before and after heat treatment

<u>Nicole Ofner</u>, Sabine Carmen Bodner, Peter Kunnas, Atacan Asci, Kevin Kutlenja, Andreas Stark, Philipp Habenreich, Christin Aumayr, Liang Wu, Christoph Turk, Jozef Keckes, Michael Meindlhumer

Leoben University, Austria

B2 June-30 16:40

Enhancing fatigue performance of additively manufactured H13 tool steel through surface finishing processes

Hassan, Hosseinlou Mohsen Shakeri, Matias Jaskari, Ahmed Abdelghany, Antti Jarvenpaa, <u>Atef Hamada</u>

University of Oulu, Finland

B2 June-30 17:00

Functionally graded materials by multi-layer friction stir (MLFS) deposition <u>Farzad Khodabakhshi</u>, Sina Vaghefi, Aude Simar *University of Tehran, Iran*

B2 June-30 17:20 Temperature sensitive isotropic sintering model for 316L binder jetting parts Alexander Abanobi, <u>Etienne Martin</u> Polytechnic University of Montreal, Canada

Session: B3, Venue: Chambord

Additive Manufacturing 3

Session Chairs: Dermot Brabazon, Ken Cho

B3 July-01 10:30 Keynote

* Innovative design of crystallographic textures and macroscopic shapes via metal additive manufacturing

Takayoshi Nakano

Osaka University, Japan

B3 July-01 11:00

* Substrate tubing heater suitable for large volume 3D printing with extrusion of thermo-reversible hydrogel

Andreas Engels, Sandy Speck, Volker Schlegel, Hannes Jacobs, Rene Krenz-Baath, Andrea Boehme

Technical University of Applied Sciences Wildau, Germany

B3 July-01 11:20

Towards controlling 4D printing for developing innovative architectured microstructures <u>Laura Rose Perrin</u>, Reza Esmaeilzadeh, Jamasp Jhabvala, Lucas Schlenger, Shruti Banait, Mathijs Van Der Meer, Roland Loge

Polytechnic University of Lausanne, Switzerland

B3 July-01 11:40

* Elastic properties of laser powder bed fusion processed β-phase Ti alloys <u>Masakazu Tane</u>, Shota Higashino, Eisuke Miyoshi, Takuya Ishimoto, Takayoshi Nakano <u>Osaka University</u>, Japan

B3 July-01 12:00

Novel cellular structure with phase-separation induced dislocation-network in Ti-Zr-Nb-Ta-Zr high entropy alloy fabricated by laser powder bed fusion

<u>Daisuke Egusa</u>, Han Chen, Ryosuke Ozasa, Masayuki Okugawa, Taisuke Sasaki, Takuya Ishimoto, Koizumi Yuichiro, Takayashi Nakano, Eiji Abe *University of Tokyo, Japan*

B3 July-01 12:20

* Minimum ductility at intermediate temperatures of Al-Fe-Cr-X alloys processed by L-PBF <u>Fernando Carreno</u>, Farid Bahari-Sambran, Alberto Orozco-Caballero, Carmen Cepeda-Jimenez *CENIM*, *CESIC*, *National Centre for Metallurgical Research*, *Madrid*, *Spain*

B3 July-01 12:40

* Microstructural evolution and strengthening mechanisms in Ti-6Al-4V alloys processed via electron beam powder bed fusion

<u>Kenta Yamanaka</u>, Manami Mori, Neeraphat Kunbuala, Phacharaphon Tunthawiroon, Shota Kariya, Katsuyoshi Kondoh, Yusuke Onuki, Shigeo Sato *Tohoku University, Japan*

Lunch break 13:00 - Sessions restart at 14:30

Session: B4, Venue: Chambord

Additive Manufacturing 4

Session Chairs: N C Santhi Srinivas, Hongjian Wu

B4 July-01 14:30

* Microstructure control of TiAl alloys using peculiar thermal history of additive manufacturing Ken Cho, Hiroyuki Y. Yasuda, Masao Takeyama, Takayoshi Nakano Osaka University, Japan

B4 July-01 14:50

Microstructure, Mechanical and Thermal Conductivity Properties of Pure Copper Fabricated by Metal Material Extrusion Additive Manufacturing Process Kee-Ahn Lee, So-Yeon Park, Na-Yoon Yee, Michelle Baek Inha University, South Korea

B4 July-01 15:10

* Influence of a modulated laser irradiation on the LPBF process stability, induced microstructures and mechanical properties of Al10SiMg alloy

<u>Patrice Peyre</u>, Pierre Hebrard, Bassem Barkia, Emilie Leguen, Ali Gokhan Demir, Francesco Galbusera, Leonardo Caprio

Polytechnic University of Milano, Italy

B4 July-01 15:30

Effect of laser beam distribution on the glassy state of 3D printed Zr-based bulk metallic glass during in-situ synchrotron heat treatment

Sepide Hadibeik

University of Leoben, Austria

Session B4: Additive Manufacturing 4

Coffee / Tea break 15:50 to 16:20

B4 July-01 16:20 - Student

Combinatorial design of lightweight steels using multi-nozzle direct energy deposition (DED) Chahee Jung, Seungjin, Nam Chung Hyun, Heechan Jeong, Hyunjoo Choi, Su Sohn Seok Korea University, South Korea

B4 July-01 16:40

* Effect of Surface Conditions on Mechanical Properties of IN718 and IN625 Manufactured by Additive/Subtractive Laser Powder Bed Fusion Technology Sheida Sarafan, Priti Wanjara, Javad Gholipour, Sila Atabay, Josh Soost National Research Council of Canada, Canada

Session: B5, Venue: Chambord

Additive Manufacturing 5

Session Chairs: Andreas Engels, Masahiro Kusano

B5 July-02 9:00

* Towards the defect-tolerant design of laser powder bed-fused metal parts: example of Ti64 alloy Vladimir Brailovski

Ecole de Technologie Superieure, Canada

B5 July-02 9:20

* Additive Manufacturing and Post-Processing to Produce Microstructure Electrodes and Application Potentials

Andrea Boehme, Torsten Doehler

Technical University of Applied Sciences Wildau, Germany

B5 July-02 9:40

Development and optimization of metastable beta titanium-based alloys by laser powder bed fusion for biomedical applications

Nolwenn Rince, Philippe Castany, Thierry Gloriant

National Institute of Applied Sciences Rennes, France

B5 July-02 10:00

Influence of temperature and print orientation on anisotropy sintering in binder jet stainless steels of 316 L and 17-4 PH

Khadijeh Esmati, Etienne Martin, Srinivas Pendurti, Arunkumar Natarajan

Polytechnic University of Montreal, Canada

Session B5: Additive Manufacturing 5

Coffee / Tea break 10:20 to 10:50

B5 July-02 10:50

Development of an environmentally friendly and low-cost binder for 17-4PH metal part printing via Fused Deposition Modeling

<u>Sheyda Khazaee</u>, Etienne Martin, Rachid Boukhili, Elie Bitar-Nehme, Jovan Kostenov, William Regnaud

Polytechnic University of Montreal, Canada

B5 July-02 11:10 - Student

Optimizing thermal cycles in Wire-Arc Additive Manufacturing: Investigating inter-pass time and the use of an external cooling system

Anas Rassane

Institut de Recherche Technologique Jules Verne, France

B5 July-02 11:30

Nano-scaled solidification microstructure characteristics in additively manufactured 316L stainless steel

<u>Fei Sun</u>, Yoshitaka Adachi, Kazuhisa Sato, Takuya Ishimoto, Takayoshi Nakano, Yuichiro Koizumi

Nagoya University, Japan

B5 July-02 11:50

* A Novel Strategy for the Control of Crystallographic Texture of Metals with Non-Cubic Crystal System via Powder Bed Fusion using a Laser-Beam of Metals Ryosuke Ozasa, Koji Hagihara, Takayoshi Nakano Osaka University, Japan

B5 July-02 12:10 - Student

Influence of hierarchical structure on mechanical properties of additive manufactured IN718 alloys Kippei Yamashita, Ken Cho, Hiroyuki Y. Yasuda, Takuma Saito, Taisuke Sasaki, Sawaizumi Katsuhiko, Masayuki Okugawa, Koizumi Yuichiro, Takayoshi Nakano Osaka University, Japan

B5 July-02 12:30

Applications of CALPHAD-based tools for welding and additive manufacturing <u>Alisson Da Silva Kwiatkowski</u>, Andreas Markstrem, Amer Malik, Do Quang Minh, Johan Jeppsson

Thermo-Calc Software AB, Sweden

B5 July-02 12:50

* Hybrid additive manufacturing of HTCC passive components for hyper frequency applications <u>Vincent Pateloup</u>, Herbert Knoblauch, Anna Junger *IRCER*, *France*

Lunch break 13:10 - Sessions restart at 14:30

Session: B6, Venue: Chambord

Additive Manufacturing 6

Session Chairs: Takayoshi Nakano, Guy Antou

B6 July-02 14:30

* NiTi shape memory alloy by laser powder bed fusion: how manufacturing parameters influence the nature of the alloy and its mechanical properties

Yang Yang, Thierry Gloriant

National Institute of Applied Sciences Rennes, France

B6 July-02 14:50

The compensation of geometric errors during the design phase Anass El-Qemary, Ikram, Kabbouri Said Boutahari, Mouhssine Chahbouni *University Sidi Mohamed Ben Abdellah, Morocco*

B6 July-02 15:10

* Growth of Antiphase Domain in Laser-Irradiated Region and Superelasticity of Single-Crystal-Like Fe3Al Fabricated by Laser Powder Bed Fusion Process

Yuheng Liu, Tsubasa Sato, Masayuki Okugawa, Kazuhisa Sato, Hiroyuki Y. Yasuda, Takayoshi Nakano, Yuichiro Koizumi

Osaka University, Japan

B6 July-02 15:30

Investigating the Reaction Mechanisms and Structural Enhancements in Maraging Steel 300 Reinforced with In-Situ TiC+TiB2 via Laser Powder Bed Fusion

Biranchi Narayan Sahoo, Soni Harsh, Sardar Vallabhbhai

National Institute of Technology, India

Session B6: Additive Manufacturing 6

Coffee / Tea break 15:50 to 16:20

B6 July-02 16:20

Effect of Scanning Rotation Angle on the Properties of IN939 Fabricated by Laser Powder Bed Fusion

Merve Nur Dogu, Seren Ozer, Mustafa Alp Yalcin, Kemal Davut, Hengfeng Gu, Dermot Brabazon Dublin City University, Ireland

B6 July-02 16:40

B6 July-02 17:00

Characteristics of Solidification by Super-Thermal Field in Powder Bed Fusion: Comparison with Conventional Rapid Solidification Processes

Yuichiro Koizumi, Masayuki Okugawa, Yuheng Liu

Osaka University, Japan

B6 July-02 17:20

Effect of additive manufacturing-induced metastable retained austenite and austenite reversion on the mechanical properties of Corrax® stainless steel

Chuan Tsai, Hung-Wei Yen, Ming-Wei Wu

National Taiwan University, Taiwan

B6 July-02 17:40 - *Student*Effect of chemical surface post-processing on the surface roughness of Niti fabricated by laser powder bed fusion

Meris Meric Ikiz

Dublin City University, Ireland

Session: B7, Venue: Chambord

Additive Manufacturing 7

Session Chairs: Ho Jin Ryu, Sheida Sarafan

B7 July-03 9:00

* Microstructures and Hardness of WC-Co and WC-HEA Cemented Carbides Additively Manufactured by the Multi-Beam Laser Directed Energy Deposition Takahiro Kunimine, Wenheng Guo, Kaito Ebihara, Yorihiro Yamashita, Shintaro Yasui Kanazawa University, Japan

B7 July-03 9:20

* Phase stability and thermal expansion property of super-invar alloy fabricated by laser powder bed fusion

<u>Senlin Cai</u>, Ryota Nagashima, Chai Yaw Wang, Sakaguchi Naoki, Nakada Nobuo *Institute of Science Tokyo, Japan*

B7 July-03 9:40

Towards new high-strength and heat-resistant Al alloy design enabled by additive manufacturing Gang Ji, Siming Ma, Ahmed Addad, Zhe Chen *University of Lille, France*

B7 July-03 10:00

Laser additively manufacturing of steels Qiyang Tan, Ju Yao, Jeffrey Venezuela, Chris Hutchinson, <u>Mingxing Zhang</u> *The University of Queensland, Australia*

Session B7: Additive Manufacturing 7

Coffee / Tea break 10:20 to 10:50

B7 July-03 10:50

* Effect of building conditions on high-temperature tensile properties of IN738LC fabricated by laser powder bed fusion

Masahiro Kusano, Toshio Osada, Makoto Watanabe

National Institute for Materials Science Tsukuba, Japan

B7 July-03 11:10

Effect of heat treatment on the microstructure and impact toughness of PBF-LB manufactured 17-4 PH stainless steel

Renata De Oliviera Melo, Ji Gang, Grosjean Christophe, Baustert Eric, Tran Nhu-Cuong,

Villaret Flore, Bouquerel Jeremie

UMR, France

B7 July-03 11:30

Evaluation of Porosity and Hardness in Aerospace-Grade Aluminium Alloys Processed by Friction Surfacing

<u>Halil Ibrahim Erol</u>, Umutcan Galletutan, Ahmetcan Gunayd, Sertac Altinok *Turkish Aerospace Industries, Turkey*

B7 July-03 11:50 - Student

Effect of Build Orientation on Crystallographic Texture and Fatigue Performance of Selective Laser Melted Ti-6Al-4V ELI Parts

Mintu Pal, Anil Meena, Ashwin Polishetty

Indian Institute of Technology Madras, India

B7 July-03 12:10 - Student

Electropolishing of NiTi cardiovascular stents produced via laser powder bed fusion technique Neha Agarwal, Muhannad Ahmed Obeidi, Dermot Brabazon Dublin City University, Ireland

B7 July-03 12:30 - Student

Simulation based estimation of local heat build-up during Laser Powder Bed Fusion processing Lucas Schlenger, Philip Depond, Gabe Guss, Roland Loge Polytechnic University of Lausanne, Switzerland

B7 July-03 12:50

* Microstructure and mechanical properties of high strength Al-alloys produced by lase powder bed fusion

Maulik Patel, Richard Woods, Anthony Stones, Sven Vogel

University of Liverpool, UK

Lunch break 13:10 - Sessions restart at 14:30

Session: B8, Venue: Chambord

Additive Manufacturing 8

Session Chairs: Ryosuke Ozasa, Patrice Peyre

B8 July-03 14:30

* Improving High-Temperature Performance of Inconel 718 Using Ceramic Particle-Coated Superalloy Powders in Laser Additive Manufacturing

Wonjong Jeong, Chaerin Kim, Ho Jin Ryu

KAIST, South Korea

B8 July-03 14:50

* Additive Manufacturing of Cell-Based 3D Bone-Mimetic Collagen/Apatite Structures <u>Aira Matsugaki</u>, Takayoshi Nakano

Osaka University, Japan

B8 July-03 15:10

Innovations in Wire Arc Additive Manufacturing: Hybrid Methods and Their Impact Ganesan Gunasekaran

Indian Institute of Technology Bombay, India

B8 July-03 15:30

* Application examples of network tele-microscopy for additive manufacturing Nagase Takeshi

University of Hyogo, Japan

Session B8: Additive Manufacturing 8

Coffee / Tea break 15:50 to 16:20

B8 July-03 16:20

Characterization and Effects of Anodized Aluminum Oxide Film on Additively Manufactured AlSi10Mg Alloy

<u>Atef Hamada</u>, Timo Rautio, Matias Jaskari, Tun Tun Nyo, Antti Jarvenpaa, Ahmed Abdelghany *University of Oulu, Finland*

B8 July-03 16:40

Printability and Green Mechanical Properties of Binder jet Additive Manufactured Co-Cr-Mo Parts

Mohsen Moradi, Natarajan Shriya, Azzi Marwan, Bitar-Nehme Elie, Natarajan Arunkumar, Martin Etienne

Polytechnic University of Montreal, Canada

B8 July-03 17:00 - Student

Microstructural Evolution and Performance of LPBF Ti-6Al-4V Lattice Structures upon Hot Isostatic Pressing

<u>Thadayil A. S. Kavunkara</u>, Ahmad Farhadi, Shane Keaveney, Denis Dowling, Mert Celikin *Dublin City University, Ireland*



Session: C1, Venue: Chenonceaux

Materials & Technologies in Fusion, and Thermomechanical Treatment of Reactor Materials 1

Session Chairs: Long Cheng, Giacomo Dose

C1 June-30 10:30 Keynote

* Defect-Impurity/Solute Interactions in Irradiated Nuclear Materials Studied by Noble Microstructural Analysis Methods

<u>Yasuyoshi Nagai</u>, Koji Inoue, Zhaokuan Zhang, Takeshi Toyama, Atsushi Kinomura, Yuji Hatano, Takashi Sawabe, Fumihiro Nakamori, Takeshi Sonoda *Tohoku University, Japan*

C1 June-30 11:00

* Re-design of low-activation vanadium alloys based on impurity control for fusion reactor applications

<u>Takuya Nagasaka</u>, Takamasa Sugawara, Seiji Sakurai, Ken-Ichi Fukumoto, Yuji Yamauchi, Kazunari Katayama, Hideo Watanabe, Valentyn Tsisar *National Institute for Fusion Science, Japan*

C1 June-30 11:20

* Downselection of Cladding Materials for Hydride Moderators <u>Erik Luther</u>, Caitlin Kohnert, Mary O'Brien, Thomas Nizolek *Los Alamos National Laboratory, United States*

C1 June-30 11:40

* In-situ EBSD phase transition analysis in ODS martensitic steels Maissa Fekih, <u>Denis Sornin</u>, Lionel Germain, Julien Guyon, Nathalie Gey *Universite Paris-Saclay, France*

C1 June-30 12:00

Development of NDE Infrastructure for Fusion Device Relevant Materials and Components at EPRI

<u>James Wall</u>, Brian Hohmann, Ryan Meyer, Paul Panetta Electric Power Research Institute, United States

C1 June-30 12:20

* Thermo-mechanical properties evaluation in chromium-doped UO2 <u>Adrien Terricabras</u>, Miguel Pena, Maria Kosmidou, Rijul Chauhan, Christopher Butler, Joseph Serrano, Arjen Van Veelen, Sarah Finkeldei, Joshua White <u>Los Alamos National Laboratory</u>, <u>United States</u>

Lunch break 12:40 - Sessions restart at 14:30

Session: C2, Venue: Chenonceaux

Materials & Technologies in Fusion, and Thermomechanical Treatment of Reactor Materials 2

Session Chairs: Denis Sornin, Erik Luther

C2 June-30 14:30

* Phase diagram of Ni-Si-Mn precipitates causing irradiation-induced embrittlement of nuclear reactors

<u>Yoshitaka Matsukawa</u>, Hideto Fujieda, Masayuki Terao, Sadahiro Tsurekawa, Hiroaki Muta, Fumihiro Nakamori, Hideki Yuya, Ryuta Kasada, Kenta Yoshida, Kiyohiro Yabuuchi, Masatake Yamaguchi, Nina Abad

Kumamoto University, Japan

C2 June-30 14:50

* Helium concentration dependence of retarded recrystallization in tungsten Long Cheng, Jiaguan Peng, Yue Yuan, Guang-Hong Lu Beihang University, China

C2 June-30 15:10

DTT Bolometry and Soft X-Rays Diagnostics Design Facing Engineering and Physics Requirements

Emmanuele Peluso, Andrea Belpane, Simone Noce, Silvia Palomba, Valentina D'agostino, Gerarda Apruzzese, Luca Boncagni, Lori Gabelleri, Pasquale Gaudio *University of Rome - Tor Vergata, Italy*

C2 June-30 15:30

* Engineering of a Functionally Graded Interlayer to Reduce the Thermal Stresses inside the Plasma-Facing Components in a Fusion Reactor Giacomo Dose, Selanna Roccella, Francesco Romanelli

University of Rome - Tor Vergata, Italy

$\textbf{Session C2:} \ \textbf{Materials \& Technologies in Fusion, and Reactor Materials 2}$

Coffee / Tea break 15:50 to 16:20

C2 June-30 16:20

Definition of Cu-alloys and Steels uniform water corrosion laws for ITER Activated Corrosion Products study

Simone Noce, Dario Carloni, Andrea Colangeli, Frederic Dacquait, Marta Damiano, Davide Flammini, Nicola Fonnesu, Xavier Litaudon, Eugenio Lo Piccolo, Michele Lungaroni, Fabio Moro, Alberto Previti, Takayuki Shimaoka, Nicholas Terranova, Rosaria Villari Italian National Agency for New Technologies, Italy

C2 June-30 16:40

Microstructures and Irradiation Hardening in Low-activation Fe-Mn-Cr-Al-V-C Alloys Kazuyuki Furuya, <u>Koichi Tsuchiya</u>, Eiichi Wakai *National Institute for Materials Science Tsukuba*, *Japan*

Session: C3, Venue: Chenonceaux

High Entropy Alloys (Prof. Brian Cantor Symposium) 1

Session Chairs: Rajarshi Banerjee, Dan Miracle

8:20-8:30 Opening: address from Symposium organisers and remarks from Brian Cantor

C3 July-01 8:30 Keynote

* Strengthening multicomponent alloys with ordered precipitates: the role of partitioning and site occupancy

Kamanio Chattopadhyay

Indian Institute of Science Bangalore, India

C3 July-1 9:00 Keynote

* Great compositional discovery in materials history

Jien-Wei Yeh

National Tsing Hua University, Taiwan

C3 July-01 9:30

* The compositional space of HEAs and CCAs: from immensity to narrow practical domains <u>Franck Tancret</u>, Ali Benmansour, Rafael Herschberg, Dinesh Ram, Lisa Rateau, Koutheir Riahi, Mounzer Nasser, Mathieu Traversier, Didier Bardel, Jean Dhers, Anna Fraczkiewicz *Institut des Materiaux de Nantes Jean Rouxel, France*

C3 July-01 9:50

* What role might high entropy alloys play in a circular economy? Matthew Barnett, Stephane Gorsse

Deakin University, Australia

C3 July-01 10:10

* Plastic deformation behavior of single crystals of the equiatomic high- and medium-entropy alloys of the Cr-Mn-Fe-Co-Ni system

Le Li, Zhenghao Chen, Kyosuke Kishida, Haruyuki Inui

Kyoto University, Japan

Session C3: High Entropy Alloys (Prof. Brian Cantor Symposium) 1

Coffee / Tea break 10:30 to 11:00

C3 July-01 11:00

* Some insights into the high temperature phase stability of the BCC + B2 microstructure in aluminum containing refractory high entropy alloys

Vishal Soni, Rajarshi Banerjee

University of North Texas, United States

C3 July-01 11:20

* Impact of Grain Size on Strain-Induced Phase Transformation in a CrCoNi Multi-Principal Element Alloy

<u>Francisco Coury</u>, Gustavo Bertoli, Amy Clarke, Claudio Kiminami, Michael Kaufman *Universidade Federal de Sao Carlos, Brazil*

C3 July-01 11:40

* Development of Bimodal-Grained Microstructure in Metastable Multicomponent Alloys via Reversion of Strain-Induced BCC Phase

Jeongho Han

Hanyang University, South Korea

C3 July-01 12:00

 \ast Kinetics of Chemical Order Formation and Its Influence on Diffusivity in CrCoNi Medium Entropy Alloy

Shigenobu Ogata

Osaka University, Japan

C3 July-01 12:20

* Characteristic Dislocation Slips in Polycrystalline HfNbTiZr Medium Entropy Alloy Nobuhiro Tsuji, Qian He, Shuhei Yoshida, Shinji Okajyo, Masaki Tanaka Kyoto University, Japan

C3 July-01 12:40

* Diffusion in high-entropy alloys: sluggish or anti-sluggish? Lattice structure vs. chemical complexity

Sergiy Divinski

University of Muenster, Germany

Lunch break 13:00 - Sessions restart at 14:30



Session: C4. Venue: Chenonceaux

High Entropy Alloys (Prof. Brian Cantor Symposium) 2

Session Chairs: An-Chou Yeh, Koichi Tsuchiya

C4 July-01 14:30 - Keynote

* Novel FeNiMnAlCr Multi-Principal Component Alloys

Ian Baker

Darmouth College, United States

C4 July-01 15:00

* Transformation pathways and deformation mechanisms in refractory high entropy alloys <u>Hamish Fraser</u>, Brian Welk, Paraic O'kelly, Gopal Viswanathan *The Ohio State University*, *United States*

C4 July-01 15:20

* Elucidating the microstructural formation pathways in Refractory Metal High Entropy Alloys using in situ high energy diffraction

Nick Jones, S-T Yang, N. L. Church, G. J. Wise, R. P. Thompson, R. F. L. Mellor, H. J. Stone *University of Cambridge, United Kingdom*

C4 July-01 15:40

* Creep behavior of a precipitation-strengthened A2-B2 refractory high entropy alloy Alexander Kauffmann, Liu Yang, Sandipan Sen, Daniel Schliephake, Raja J. Vikram, Stephan Laube, Aparajita Pramanik, Ankur Chauhan, Martin Heilmaier Karlsruhe Institute of Technology, Germany

Session C4: High Entropy Alloys (Prof. Brian Cantor Symposium) 2

Coffee / Tea break 16:00 to 16:30

C4 July-01 16:30

* The Role of Interstitials on Phase Metastability and Dislocation Pathways in BCC Refractory Multi-Principal Element Alloys

Daniel S. Gianola

University of California Santa Barbara, United States of America

C4 July-01 16:50

* Innovative design of high-performance multicomponent alloys: from disordered solid-solution alloys to chemically complex ordered intermetallics

Tao Yang, C. T. Liu, Bo Xiao

City University of Hong Kong, China

C4 July-01 17:10

* Optimizing Al content to eliminate the brittle phase in lightweight TiZrNbTa0.1Alx refractory high-entropy alloys

Wei-Bing Liao

Shenzhen University, China

C4 July-01 17:30

* An Assessment of the Viability of the Refractory Metal High Entropy Alloy AlMo0.5NbTa0.5TiZr for High Temperature Structural Applications George Wise, Nicole Church, Hon Tong Pang, Robert Thompson, Howard Stone, Nicholas Jones University of Cambridge, United Kingdom

C4 July-01 17:50

*Application APT to Understand High-Entropy Alloy and Materials Gang Sha

Nanjin University of Science and Technology, China

C4 July-01 18:10 - *Student*Plastic deformation of BCC medium-entropy alloys in the Ti-Zr-Nb system Shu Han, Zhi Wang, Le Li, Kyosuke Kishida, Haruyuki Inui *Kyoto University, Japan*



Session: C5. Venue: Chenonceaux

High Entropy Alloys (Prof. Brian Cantor Symposium) 3

Session Chairs: Ian Baker, Stephane Gorsse

C5 July-02 8:30 Keynote

* Phase transformation and deformation behavior in a B2-base high-entropy alloy Peter. K. Liaw, Rui Feng, You Rao, Kaijun Yin, Chuan Zhang, Maryam Ghazisaeidi, Jian-Min

Zuo, Ke An

The University of Tennessee Knoxville, USA

C5 July-02 9:00 Keynote

* The power and beauty of Cantor's First Experiment. A 20-year retrospective Miracle Dan

Air Force Research Laboratory, United States

C5 July-02 9:30

* Hierarchical structures of submicron and nanoscale blocks evolved through deformation twinning in CrCoNiSi0.3 medium entropy alloy under ballistic impact Jer-Ren Yang, Jia-Jun Chen, Po-Han Chiu, Tzu-Ching Tsao

National Taiwan University, Taiwan

C5 July-02 9:50

* Instrumented indentation studies on the hydrogenated high- and medium-entropy alloys Jae-II Jang

Hanyang University, South Korea

C5 July-02 10:10

* Characterization of a CoCrFeMnNi(Alx) alloy produced from ferroalloys and scraps with an industrial foundry process

Iban Vicario, Ester Villanueva, Joseba Albizuri, Maria Teresa Guraya, Gurutze,

Arruabarrena Borja Escauriza

Fundacion Tecnalia Research & Innovation, Spain

Session C5: High Entropy Alloys (Prof. Brian Cantor Symposium) 3

Coffee / Tea break 10:30 to 11:00

C5 July-02 11:00

* ICME and Microstructure Informatics framework for the development of multicomponent alloys M. R. Rahul

Indian Institute of Technology Dhanbad, India

C5 July-02 11:20

* Machine Learning-Assisted Design of Advanced Bilayer TBC Systems Using Multicomponent R2TiO5

Satoshi Kitaoka, Makoto Tanaka, Naoki Kawashima, Takafumi Ogawa, Taishi Ito, Kei Nakayama, Takeharu Kato, Norio Yamaguchi, Hiroaki Suzuki, Haruo Shibata, Akira Kawasaki *Japan Fine Ceramics Centre, Japan*

C5 July-02 11:40

* Computational microstructural engineering for multi-phase HEAs Yunzhi Wang, Shalini Konern, Kamalnath Kadirvel, Shiddhartha Ramprakash, Hamish Fraser *The Ohio State University, United States*

C5 July-02 12:00

* Enhanced ductility via high-density nanoprecipitates driven by chemical supersaturation in a flash-heated precipitation-strengthened high-entropy alloy

Yang Zhang, Liyuan Liu, Zhongwu Zhang

Harbin Engineering University, China

C5 July-02 12:20

* Designing cobalt-free FCC high-entropy alloys: Microstructure, mechanical properties and radiation resistance

Wenyi Huo

National Centre for Nuclear Research, Poland

C5 July-02 12:40

* Laves Phases in Compositionally Complex Alloys: Microstructure and Mechanical Properties <u>Pinaki Bhattacharjee</u>

Indian Institute of Technology Hyderabad, India

Lunch break 13:00 - Sessions restart at 14:30



Session: C6, Venue: Chenonceaux

High Entropy Alloys (Prof. Brian Cantor Symposium) 4

Session Chairs: Alexander Kauffmann, Nick Jones

C6 July-02 14:30 Keynote

* Heterogeneous Structured High Entropy Alloys

Hyoung Seop Kim

Pohang University of Science and Technology, South Korea

C6 July-02 15:00

* Hierarchical nanotwin-driven mechanism in cryogeniclly-deformed CoCrFeNi HEA alloys <u>Tsaifu Chung</u>, Po-Kai Chiu, Chien-Nan Hsiao, An-Chou Yeh *National Yang Ming Chiao Tung University, Taiwan*

C6 July-02 15:20

* Advancements in high-entropy alloys through the liquid metal dealloying process Soo-Hyun Joo

Dankook University, South Korea

C6 July-02 15:40

* Evolution of short-range order and its effects on yield strength in single crystals of the equiatomic Cr-Mn-Fe-Co-Ni high-entropy alloy

Yue Yu, Le Li, Zhenghao Chen, Kyosuke Kishida, Haruyuki Inui

Kyoto University, Japan

Session C6: High Entropy Alloys (Prof. Brian Cantor Symposium) 4

Coffee / Tea break 16:00 to 16:30

C6 July-02 16:30

* Mechanical Responses to Hydrogen in Entropy-Driven Alloys

<u>Hung-Wei Yen</u>, Yi-Ting Lin, Zen-Hao Lai, Yi-Hsuan Sun, Tzu-Chi Huang, Xianghai An, Che-Wei Tsai, Jui-Fan Tu

National Taiwan University, Taiwan

C6 July-02 16:50

* High Entropy Alloys for Applications in Hydrogen and Cryogenic Environments Young Sang Na, Young-Kyun Kim, Jae-Ho Lee, Seung-Min Jeon

Korea Institute of Materials Science, South Korea

C6 July-02 17:10

* Deformation behavior of a 3D-printed high-entropy alloy <u>Dhruv Bajaj</u>, Aihan Feng, Shoujiang Qu, Dongyang Li, Daolun Chen

Toronto Metropolitan University, Canada

C6 July-02 17:30

* Microstructures and Properties of CoCrFeMn High Entropy Shape Memory Alloys Produced by Laser Direct Energy Deposition

Wookjin Lee, Minsu Park

Pusan National University, South Korea



C6 July-02 17:50

* Effect of Boron Addition on High-Temperature Tensile Properties of FeCrCoMoNi high entropy alloys

Seonho Shin, Hyunjoo Choi, Jae Bok Seol, <u>Hyokyung Sung</u> Kookmin University, South Korea



Session: C7, Venue: Chenonceaux

High Entropy Alloys (Prof. Brian Cantor Symposium) 5

Session Chairs: Peter Liaw, Krishanu Biswas

C7 July-03 8:30 Keynote

* Effect of Stacking Fault Energy on Deformation Mechanism and Low-Cycle Fatigue Property in Co-Cr-Mo-Ni Medium Entropy Alloys

Koichi Tsuchiya

National Institute for Materials Science, Tsukuba, Japan

C7 July-03 9:00

* Nanoprecipitate-strengthened high entropy alloys

Zhongwu Zhang, Yang Zhang

Harbin Engineering University, China

C7 July-03 9:20

*Analyses of Oxidation Behaviours with Alloy Components in High Entropy Alloys with Pack Cementation Coatings at High Temperatures

Jeong Seok Oh, Jini Park, Joon Sik Park

Hanbat National University, South Korea

C7 July-03 9:40

* High Hardness Nanotwinned High Entropy Alloys CoCrFeNi Thin Films with radiation resistance

Wei-Cheng Chang, Maulik Patel, Fan-Yi Ouyang

University of Liverpool, United Kingdom

C7 July-03 10:00

* Development of high entropy alloy thin films for energy-related research Jyh-Wei Lee, Bih-Show Lou

Ming Chi University of Technology, Taiwan

Session C7: High Entropy Alloys (Prof. Brian Cantor Symposium) 5

Coffee / Tea break 10:20 to 11:00

C7 July-03 11:00

* High Entropy Nonlinear Dielectric System

Ying-Hao Chu

National Tsing Hua University, Taiwan

C7 July-03 11:20

* High-Entropy Alloys as Advanced Metal Hydrides for Efficient Hydrogen Storage Ricardo Floriano

University of Campinas, Brazil

C7 July-03 11:40

* Development of Non-Equimolar CoCrCuFeNi High Entropy Alloys for Aerospace Brazing Samuel Ross, Daniel Butcher, Shahin Mehraban, Caroline Goddard, Peter Cookson, Nicholas Lavery Swansea University, United Kingdom

C7 July-03 12:00

* The microstructural evolution of FCC high-entropy alloy after gas tungsten arc weld and friction stirring weld

<u>Tsai Chewei</u>, Yutaka S. Sato, Jien-Wei Yeh

National Tsing Hua University, Taiwan

C7 July-03 12:20

* Development of Ti based bio-high entropy alloys <u>Mitsuharu Todai</u>, Nagi Takahashi, Neiro Tanaka, Daisuke Tanaka, Takeshi Nagase, Aira Matsugaki, Takayoshi Nakano *National Institute of Technology, Japan*

C7 July-03 12:40

* Shape memory effect in CrMnFeCoNi high-entropy alloys with high Co/Ni ratio <u>Je In Lee</u>, Jinsurang Lim, Hwiyun Jeong *Pusan National University, South Korea*

Lunch break 13:00 - Sessions restart at 14:30

Session: C8, Venue: Chenonceaux

High Entropy Alloys (Prof. Brian Cantor Symposium) 6

Session Chairs: Hyoungseop Kim, An-Chou Yeh

C8 July-03 14:30

* Effect of Laves phase on hydrogen storage properties of BCC Ti-V-Nb-Cr-Mn multicomponent alloys

<u>Katia Regina Cardoso</u>, Leandro Bernardes Serrano, Larissa Nunes Hirata, Maria Moussa, Santos Sydney Ferreira, Jean-Louis Bobet Federal University of Sao Paulo, Brazil

C8 July-03 14:50

* Short-range order in multiple principal element alloys: Thermally and mechanically activated <u>Jaebok Seol</u>, Hyokyung Sung, Hyunjoo Choi, Wonseok Ko, Seoksu Sohn, Yoonuk Heo, Hyoungseop Kim *Kookmin University, South Korea*

C8 July-03 15:10

* Development of High Specific Modulus Multicomponent Alloys with An FCC Structure Mustafa Seker, Colin Freeman, Russell Goodall The University of Sheffield, United Kingdom

C8 July-03 15:30

* Room temperature deformation of high entropy diborides <u>Zhi Wang</u>, Zhenghao Chen, Kyosuke Kishida, Haruyuki Inui *Kyoto University, Japan*

Session C8: High Entropy Alloys (Prof. Brian Cantor Symposium) 6

Coffee / Tea break 15:50 to 16:20

C8 July-03 16:20 - Student

Effect of Re and Ru on two-phase A2+B2 Ta-Mo-Ti-Cr-Al refractory high entropy alloys <u>Liu Yang</u>, Sandipan Sen, Vikram Raja, Daniel Schliephake, Martin Heilmaier, Alexander Kauffmann *Karlsruhe Institute of Technology, Germany*

C8 July-03 16:35 - Student

Achieving remarkable strength and ductility through nano-twinning enabled by L12 nano-precipitates in CoNiMoAl medium-entropy alloys

Minyoung Sung, Tae Jin Jang, Sang Yoon Song, Gunjick Lee, Kenhee Ryou, Sang-Ho Oh, Byeong-Joo Lee, Pyuck-Pa Choi, Jorg Neugebauer, Blazej Grabowski, Fritz Koermann, Yuji Ikeda, Alireza Zargaran, Seok Su Sohn

Korea University, South Korea

C8 July-03 16:50 - Student

Deciphering the operative mechanisms affecting the strain rate sensitivity in (FeCrNi)99Si1 medium entropy alloy during high-pressure torsion Swati Mahato, Krishanu Biswas, Nilesh Prakash Gurao Indian Institute of Technology, Kanpur, India

C8 July-03 17:05 - Student

Creep Strength of AlCoCrFeNi High-Entropy Alloy Fabricated by Spark Plasma Sintering Naoki Ohgi, Ryota Honda, Lei He, Mie Kawabata, Tomoko Kuno, Kei Ameyama, Hiroshi Fujiwara, Takamoto Itoh

Ritsumeikan University, Japan

C8 July-03 17:20 - Student

Enhancing strength and hydrogen embrittlement resistance by discontinuous L12 precipitation in high-entropy alloy

Sang Yoon Song, Tae Jin Jang, Chang-Gi Lee, Dae Cheol Yang, Min Young Sung, Gunjick Lee, Jung Hun Han, Ju-Hyun Baek, Jin-Yoo Suh, Alireza Zargaran, Aparna Saksena, Baptiste Gault, Won-Seok Ko, Se-Ho Kim, Seok Su Sohn

Korea University, South Korea

C8 July-03 17:35 - Student

Towards multifunctionality in novel high entropy alloy by compositional variation and thermomechanical processing

Akshit Dutta, Ming-Hung Tsai, Saurabh Nene Indian Institute of Technology Jodhpur, India

C8 July-03 17:50

Investigation of a Spinel Oxide Coating based on CoCuFeMnNi High-Entropy Alloy for SOFC application

<u>An-Chou Yeh</u>, Cheng-Ju Tsai, Hideyuki Murakami, Toda Yoshiaki, Fan-Yi Ouyang *National Tsing Hua University, Taiwan*

18:10 Closing remarks from Brian Cantor



Session: D1, Venue: Amboise

Aluminium Alloys 1

Session Chairs: Hyoungwook Kim, Irmgard Weissensteiner

D1 June-30 10:30 Keynote

* Application of Artificial Neural Networks for Microstructure Models ALFLOW and ALSOFT

Knut Marthinsen, Daniel Preminger, Tomas Manik

Norwegian University of Science and Technology, Norway

D1 June-30 11:00

* Thermomechanical Testing and Precipitation Modelling of Al-Mg-Si Alloys for Hot Forming Applications

Ole Runar Myhr, Asle J. Tomstad, Marioara D. Calin, Tore Borrvik, Odd Sture Hopperstad *Hydro Aluminium, R&D Sunndalsra, Norway*

D1 June-30 11:20

* Evaluation of slip behavior of mobile dislocations during in-situ tensile-testing TEM observation of Al-Mg-Si alloys

Shoichi Hirosawa, Daiki Inoue

Yokohama National University, Japan

D1 June-30 11:40

On the order-disorder transformation within a main hardening precipitate in Al-Mg-Si alloys Lipeng Ding, Flemming Ehlers, Zhihong Jia

Nanjing Tech University, China

D1 June-30 12:00

Deformation induced precipitate evolution during thermomechanical processing of Al7068 alloy Raja Nitish

Indian Institute of Technology Patna, India

D1 June-30 12:20

Five-fold symmetry structure inhibiting the growth of an otherwise perfect eta2 phase in Al-Zn-Mg-Cu alloys

Flemming Ehlers, Kaiyun Xiang, Lipeng Ding, Zhihong Jia

Nanjing Tech University, China

D1 June-30 12:40

Strengthening in-situ Fe-aluminide reinforced aluminum matrix composites through an optimized twostep thermal processing method; sintering and uniaxial forging

Tapabrata Maity

National Institute of Advanced Manufacturing Technology, India

Lunch break 13:00 - Sessions restart at 14:30

SESSION-D

Session: D2, Venue: Amboise

Aluminium Alloys 2

Session Chairs: Ole Runar Myhr, Xiaodong Wu

D2 June-30 14:30 - Keynote

* In-situ nanometallurgy in transmission electron microscopy

<u>Stefan Pogatscher</u>, Thomas Kremmer, Matheus A. Tunes, Phillip Dumitraschkewitz *Montanuniversitat Leoben, Austria*

D2 June-30 15:00

* Mechanical properties of aluminum clad sheets fabricated by roll bonding process for automotive application

<u>Hyoungwook Kim</u>, Dea-Han Jeong, Kwangjun Euh, Won-Kyeong Kim *Korea Institute of Materials Science, South Korea*

D2 June-30 15:20

An assessment of the brazing performance of cast Al-Mn-Ni aluminum alloy <u>Xiaojie Jin</u>, Huiying Zhu, Lai Chen, Guanglei Zhu, Xueyang Wang, Hiromi Nagaumi *Weiqiao Lightweight Research Center at Soochow, China*

D2 June-30 15:40

Advanced Manufacturing and Characterization of High-Performance Aluminium Alloys Chengyi Dan, Qiwei Shi, Shuwei Zong, Hongru Zhong, Yudong Zhang, Ji Gang, Chen Zhe, Haowei Wang

Shanghai Jiao Tong University, China

Session D2: Aluminium Alloys 2

Coffee / Tea break 16:00 to 16:30

D2 June-30 16:30 - Student

The effect of intensification pressure on the microstructure of non-heat treated HPDC AlSi9MnVZr alloy

Saria Akhtar, Shou-Mei Xiong

Tsinghua University, China

D2 June-30 16:50 - Student

Visualization of Dynamic Deformation Behavior of Al-Mg Alloys Using Electronic Speckle Pattern Interferometry

Yuto Takanezawa, Tomohiro Sasaki, Sanichiro Yoshida

Niigata University, Japan

SESSION-D

Session: D3, Venue: Amboise

Aluminium Alloys 3

Session Chairs: Stefan Pogatscher, Hyoungwook Kim

D3 July-01 10:30 Keynote

* Interfacial Structure of Mg2Si in Al-Mg-Si Alloy

<u>Kenji Matsuda</u>, Abrar Ahmed, Taiki Tsuchiya, Seungwon Lee, Susumu Ikeno *University of Toyama, Japan*

D3 July-01 11:00

* The influence of continuous retrogression and re-ageing treatment on the mechanical properties, corrosion behaviour and microstructure of an Al-Zn-Mg-Cu alloy

Xiaodong Wu, Cao Lingfei, Guangjie Huang

Chongqing University, China

D3 July-01 11:20

Effects of ROI Selection and User-Defined Parameters on Cluster Analysis in Aluminum Alloys Miyoung Lee, Jiwook Park, Dieter Isheim, David Seidman, Seokjae Lee, <u>Jaehwang Kim</u> Korea Institute of Industrial Technology, University of Science & Technology, South Korea

D3 July-01 11:40

Formation mechanism of dense and uniform structure during tailor welding of Aluminum Foam Structure preform

Ming-Jen Tan

Nanyang Technological University, Singapore

D3 July-01 12:00

A Novel Modelling Framework for the Portevin Le Chatelier Effect in AA5182 Alloy <u>Jianbin Xu</u>, Bjorn Holmedal, Odd Sture Hopperstad, Tomas Manik, Knut Marthinsen *Norwegian University of Science and Technology, Norway*

D3 July-01 12:20

Microstructure observation of Al-7%Si-Mg alloys in T6 condition <u>Taiki Tsuchiya</u>, Seungwon Lee, Susumu Ikeno, Kenji Matsuda *University of Toyama, Japan*

D3 July-01 12:40

Study on improving corrosion resistance of 6000-series alloys with high Cu content Zibin Wu, Hiromi Nagaumi, Zhixin Feng, Haitao Zhang Soochow University, China

Lunch break 13:00 - Sessions restart at 14:30



Session: D4, Venue: Amboise

Aluminium Alloys 4

Session Chairs: Chihiro Iwamoto, Ming-Jen Tan

D4 July-01 14:30

* Impact of Microstructure of Aluminum Electrodes on the Performance of Aluminum-Based Batteries

Irmgard Weissensteiner, Ghadir Razaz

Montanuniversitat Leoben, Austria

D4 July-01 14:50

Precipitation Kinetics of Aluminum Alloys During SPD Processes Investigated by SAXS/WAXS <u>Elizabeth Mathew</u>, Juergen Markmann, Chang Yin-Cheng Chan, Henry Ovri, Uceu Fuad Hasan Suhuddin, Julia Ivanisenko, Peter Staron, Benjamin Klusemann Helmholtz- Zentrum Hereon, Germany

D4 July-01 15:10

* A novel model for of cluster nucleation during quenching of 6xxx Al alloys <u>Ernst Kozeschnik</u>, Ya Li, Robert Kahlenberg *TU-Wien, Austria*

D4 July-01 15:30

Microstructural evolution and mechanical behaviour of multiple-pass friction stir processed Al5083-SiC nanocomposite produced stir casting

Gaurav Rajan, Suhrit Mula

Indian Institute of Technology Roorkee, India

Session D4: Aluminium Alloys 4

Coffee / Tea break 15:50 to 16:20

D4 July-01 16:20 - Student

Simulation of self-healing in Al-Cu alloys

<u>Christoph Doesinger</u>, Anika Wiebogen, Marlene Eichlseder, Cecilia Poletti, Lorenz Romaner *Montanuniversitat Leoben*, *Austria*

D4 July-01 16:40

Effects of Copper Content on Microstructure and Mechanical Properties of AlMgSi(Cu) Alloys_Konrad Zylka, Bartolomiej Plonka, Piotr Korczak, Krzysztof Remsak, Kamila Limanowka, Sonia Boczkal, Wojciech Szymaski, Dariusz Lesniak

Institute of Non-Ferrous Metals, Poland

SESSION-D

Session: D5, Venue: Amboise

Aluminium Alloys 5

Session Chairs: Kenji Matsuda, Shoichi Hirosawa

D5 July-02 9:00

* Ultrasonic Bonding Process of Al

Chihiro Iwamoto

Ibaraki University, Japan

D5 July-02 9:20

* Insights for the design of high-performance secondary cast aluminium alloys

<u>Maria Cecilia Poletti</u>, Stefan Fortmueller, Bernhard Stauder, Ilse Letofsky-Papst, Raul Arrabal, Erwin Povoden-Karadeniz

Institute of Materials Science, Joining and Forming, Austria

D5 July-02 9:40

* Corrosion Behaviour and Microstructures of Directionally Solidified Al-Si Alloys Alejandra Silvina Roman, Edgar Rolando Ibarrez, Paula Regina Alonso, <u>Alicia Ares Universidad Nacional de Misiones</u>, <u>Argentina</u>

Session D5: Aluminium Alloys 5

Coffee / Tea break 10:00 to 10:30

D5 July-02 10:30

The combined effects of trace element Sn/Cu and double-step pre-aging on the precipitation kinetics of Al-Mg-Si alloys

Jingwei Zhao, Pizhi Zhao

Chinalco Materials Application Research Institute Co., Ltd., China

D5 July-02 10:50

Solute clustering and early-stage precipitation in Al-Mg-Si alloys

<u>Chunan Li</u>, Calin Marioara, Constantinos Hatzoglou, Sigmund Andersen, Randi Holmestad, Yanjun Li

Norwegian University of Science and Technology, Norway

D5 July-02 11:10

Effect of Er on the stability of precipitates in AlCuMgSiSc alloys after different homogenization treatment

Xingkai Hou, Shengping Wen, Wei Wu, Xiaolan Wu, Hui Huang, Kunyuan Gao, Xiangyuan Xiong, Bolong Li, Zuoren Nie, Shangshang Liang, Peng Qi

Beijing University of Technology, China

D5 July-02 11:30

Modeling precipitation evolution and intermetallics fragmentation in 6xxx Series Aluminum Alloys during industrial hot rolling

<u>Sevyed Ezzatollah Moosavi</u>, Cyril Cayron, Jonathan Friedli, Loic Aron, Zeqin Liang, Elisa Cantergiani, Roland Loge

Ecole Polytechnique Federale de Lausanne (EPFL), Switzerland

SESSION-D

D5 July-02 11:50

Effect of microalloying on precipitation strengthening and mechanical properties of Al-Mg-Si alloys

<u>Yaoyao Weng</u>, Lipeng Ding, Zhihong Jia *Nanjing Institute of Technology, China*

D5 July-02 12:10

Design of easier separable Fe-containing intermetallics in Al-Si alloy by thermodynamic properties prediction and three-dimensional morphology regulation Xiaozu Zhang, Dongtao Wang, Hiromi Nagaumi Soochow University, China

D5 July-02 12:30

* Characterization of Directionally Solidified Al-Si Alloys Edgar Rolando Ibarrez, Paula Regina Alonso, <u>Alicia Ares</u> *Universidad Nacional de Misiones, Argentina*

Lunch break 12:50 - Sessions restart at 14:30



Session: D6, Venue: Amboise

Aluminium Alloys 6

Session Chairs: Maria Cecilia Poletti, Ernst Kozeschnik

D6 July-02 14:30

* Effect of friction stir welding on the microstructure and precipitation behaviour of new generation cast (Al-Zn-Mg)-Fe alloys

Ranjit Bauri, Manish N. Borse

Indian Institute of Technology Madras, India

D6 July-02 15:00

Competitive nucleation of α -Al(MNFECR)Si dispersoids in Al-Mg-Si 6xxx alloys by adding indium

Zhen Li, Kang Gao, Jian Qin, Hiromi Nagaumi

Weigiao Lightweight Research Center at Soochow, China

D6 July-02 15:20

* The Research and Application Trends of Aluminum Alloy Automotive Body Sheet In China Pizhi Zhao

CHINALCO Materials Application Research Institute Co., Ltd. Beijing, China

D6 July-02 15:40

Influence of Ag on microstructure and mechanical properties of as-cast Al-33Zn-2Cu high-zinc aluminum alloy

Haitao Zhang, Donghui Yang, Hiromi Nagaumi

Northeastern University, Shenyang, China

Session D6: Aluminium Alloys 6

Coffee / Tea break 16:00 to 16:30

D6 July-02 16:30

Effect of heat treatment and rolling process on microstructure and deformation behavior in Al-Si alloy

Toko Tokunaga, Hirono Reiji, Tsuyoshi Mayama, Koji Hagihara

Nagoya Institute of Technology, Japan

D6 July-02 16:50

Study on grain refinement of high-purity aluminium by intermittent permanent magnet stirring technique

Jing Zou, Haitao Zhang, Hiromi Nagaumi

Soochow University, China

D6 July-02 17:10 - Student

Investigation on friction surfacing layers of AA2024 studs produced via friction extrusion <u>Pietro Aspes</u>, Zina Kallien, Lars Rath, Uceu Suhuddin, Benjamin Klusemann *Helmholtz- Zentrum Hereon, Germany*

SESSION-D

Session: D7. Venue: Amboise

Interfaces, Grain Boundaries & ICGBE 1

Session Chairs: Sadahiro Tsurekawa, Masato Wakeda

D7 July-03 9:00 - Keynote

* Atom-Resolved Observations of Grain Boundary Dynamics in Oxides

Yuichi Ikuhara

The University of Tokyo, Japan

D7 July-03 9:30

* Structural change of Ga2O3 layer formed on GaN(0001) substrate under various fabrication conditions

<u>Toshihide Nabatame</u>, Yoshihiro Irokawa, Tomomi Sawada, Hiromi Miura, Manami Miyamoto, Yasuo Koide, Kazuhito Tsukagoshi

National Institute for Materials Science, Japan

D7 July-03 9:50

* Quantification of the grain boundary structure and determination of migration mechanisms Luis Barrales-Mora, <u>Gashaw Bizana</u>

Georgia Institute of Technology, United States

D7 July-03 10:10

* Spintronic technologies for germanium devices

Kohei Hamaya

Osaka University, Japan

Session D7: Interfaces, Grain Boundaries & ICGBE 1

Coffee / Tea break 10:30 to 11:00

D7 July-03 11:00

* A Computational Approach to Design Thermally Stable Metal-Metal Interfaces Bernard Gaskey, Cheryl Hawk, Robert Hackenberg, Claire Adams, David Field, John Carpenter Los Alamos National Laboratory, United States

D7 July-03 11:20

Quantitative assessment of low temperature ausformed medium carbon nanobainitic steels Sumit Ghosh, Kritika Singh, Mahesh Somani, Jukka Komi University of Oulu, Finland

D7 July-03 11:40

* Plasmon loss imaging at grain boundaries obtained by STEM-EELS and the grain boundary dependence

Seiichiro Ii, Toru Hara

National Institute for Materials Science, Japan

D7 July-03 12:00

Graphite Crystallization in Austenitic Ductile Iron: Insights from TKD and TEM Diffraction Tomasz Tokarski, Karolina Wojciak, Marcin Gorny, Jan Marosz AGH University of Krakow, Poland

D7 July-03 12:20

* Automated in situ thermomechanical analysis of hexagonal materials under EBSD Ines Addi, Pierre-Antoine Dubos, Baptiste Girault, Samuel Branchu, David Gloaguen Nantes University, France

D7 July-03 12:40
Fabrication of Large-Scale Single-Crystal Copper Foils with Atomic-Scale Flatness via Muscovite-Assisted Method
Tzu-Ming Chan, Ying-Hao Chu
National Tsing Hua University, Taiwan

Lunch break 13:00 - Sessions restart at 14:30

Session: D8. Venue: Amboise

Interfaces, Grain Boundaries & ICGBE 2

Session Chairs: Ikuhara Yuichi, Toshihide Nabatame

D8 July-03 14:30 - Keynote

* Structure-dependent electrical properties of grain boundaries

Sadahiro Tsurekawa

Kumamoto University, Japan

D8 July-03 15:00

* Atomistic Modelling and Design of Mechanical Properties of Grain Boundaries in Alloys <u>Masato Wakeda</u>

National Institute for Materials Science, Japan

D8 July-03 15:20

Precipitation and growth behavior of $\beta 0$ phase in the $\alpha 2/\gamma$ lamellar colonies of an intermetallic Ti-43.5Al-4Nb-1Mo-0.1B alloy

Limei Cha

Guangdong Technion-Israel Institute of Technology, China

D8 July-03 15:40

* Deformation behavior of magnesium bicrystals with 90°<10-10> and 90°<11-20> grain boundaries: Changing grain boundary character and boundary proximity Kevin Bissa, Marcel Schreiber, Konstantin Molodov, Talal Al-Samman, <u>Dmitri Molodov</u> *RWTH Aachen University, Germany*

Session D8: Interfaces, Grain Boundaries & ICGBE 2

Coffee / Tea break 16:00 to 16:30

D8 July-03 16:30

* Effect of low-angle grain boundary network on high cycle fatigue in grain boundary engineered 409L type ferritic heat-resistant steel

Shigeaki Kobayashi, Daiju Kobori, Sadahiro Tsurekawa

Ashikaga University, Japan

D8 July-03 16:40

Focused Ion Beam sample preparation for Atom Probe Tomography

Limei Yang

University of Technology Sydney, Australia

D8 July-03 17:00 - Student

Recrystallization in ferritic stainless steels: experimental and modeling approaches <u>Julien Favre</u>, Hennocque Louis, Nicolas Meyer, Sourisseau Thomas, Piot David, Montheillet Frank, Latu-Romain Laurence, Guillaume Kermouche *École des Mines de Saint-Étienne, France*

Session: D9, Venue: Amboise

Interfaces, Grain Boundaries & ICGBE 3

Session Chairs: Shigeto Nishitani, Seiichiro Ii

D9 July-04 9:00

* A Systematic Study of Grain Boundary Segregation in Nanocrystalline Alloys <u>Michael Chandross</u>, Ian Winter, David Montes De Oca Zapiain, Yasir Mahmood, Fadi Abdeljawad, Mark Asta, John Curry *Sandia National Laboratories, United States*

D9 July-04 9:20

* Effect of deformation twinning on the strength anisotropy in textured Ti: Insights from atomic simulations and slip transfer theory

Tomotsugu Shimokawa

Kanazawa University, Japan

D9 July-04 9:40

* Shift and delete effect on aluminum twist grain boundary energy Shigeto Nishitani, Tomoyuki Tamura, Ryo Kobayashi Kwansei Gakuin University, Japan

D9 July-04 10:00

* Atomic level revealing nitride multilayer deformation

Zhuo Chen, Yong Huang, Zaoli Zhang

Erich Schmid Institute of Materials Science, Austria

Session D9: Interfaces, Grain Boundaries & ICGBE 3

Coffee / Tea break 10:20 to 10:50

D9 July-04 10:50

* Gradient B2-BCT Transition and Interface Introduced by Deformation in Eutectic High-Entropy Allov

Bingbing Zhao, Qingsong Shu, Xianping Dong, Lanting Zhang

Shanghai Jiao Tong University, China

D9 July-04 11:10 - Student

Plastic deformation propagation across grain boundaries in Fe-3%Si bicrystals: A comparative study of twist and tilt grain boundaries

Yoshitake Ichimura, Dmitri Molodov, Seiichiro Ii, Sadahiro Tsurekawa

Kumamoto University, Japan

D9 July-04 11:30

Grain boundary precipitation behavior of Ni-Cr phase in γ -Ni matrix in Ni-Cr binary alloys Ryota Nagashima, Nobuo Nakada

Institute of Science Tokyo, Japan

D9 July-04 11:50

Recrystallization mechanisms activated during multi-pass forging of austenitic stainless steels <u>Hugo Latuner</u>, Julien Favre, Aurelien Helstroffer, Gregory Inacio Da Rosa, Emeric Plancher, Pierre Joly, Guillaume Kermouche, Christophe Desrayaud *Framatom, France*

D9 July-04 12:10

* Improved Indexing of Electron Backscatter Diffraction Patterns using Forward Modelling Stuart Wright, William Lenthe, Matthew Nowell, Rene De Kloe EDAX/Gatan, United States

Session: E1, Venue: Villandry

Mg Alloys (Prof. Yoshihito Kawamura Symposium) 1

Session Chairs: Kamanio Chattopadhyay, Jonghyun Kim

10:30-10:40 Opening remarks from Kamanio Chattopadhyay

E1 June-30 10:40 Keynote

* Development of Advanced Magnesium Alloys

Yoshihito Kawamura

Kumamoto University, Japan

E1 June-30 11:10

* Electropulsing Treatment for Mg alloys: Acceleration and Anisotropy

Taekyung Lee

Pusan National University, South Korea

E1 June-30 11:30

* Ignition characteristics and mechanical properties of Mg-Al-Ca-X alloys for electric vehicle applications

Jonghyun Kim, Yu Cao, Shuai Zhou, Bin Jiang, Fusheng Pan

Chongqing University, China

E1 June-30 11:50

* Development of Mg-Zn-Y Alloys with High Thermal-Conductivity and Mechanical Strength Yunsheng Wang, Shinichi Inoue, Yoshihito Kawamura Kumamoto University, Japan

E1 June-30 12:10

Development of corrosion resistance Mg alloy for Die casting component <u>Jun Ho Bae</u>, Bong Sun You, Jae Yeon Kim, Young-Min Kim *Korea Institute of Materials Science, South Korea*

E1 June-30 12:30

Effects of strain states induced by different wrought processes on microstructure evolution of AZ31 magnesium alloy

<u>Hiromasa Yoshizumi</u>, Satoru Maeda, Motohiro Yuasa, Hiroyuki Miyamoto, Hidetoshi Somekawa *Doshisha University, Japan*

Lunch break 12:50 - Sessions restart at 14:30

Session: E2, Venue: Villandry

Mg Alloys (Prof. Yoshihito Kawamura Symposium) 2

Session Chairs: Taekyung Lee, Te-Cheng Su

E2 June-30 14:30 - Keynote

* Combined 3DATP and HADDF studies of the microstructures of new generation magnesium alloys developed at Magnesium Research Centre, Kumamoto

<u>Kamanio Chattopadhyay</u>, Sureandra Kumar Makineni, Dipanjan Kumar, Hemant Kumar *Indian Institute of Science Bangalore, India*

E2 June-30 15:00

* Asymmetric rolling to improve sheet formability of AM30 Mg alloy Vamsi Krishna Pakki, <u>Subodh Kumar</u>, Satyam Suwas *Indian Institute of Science Bangalore, India*

E2 June-30 15:20

Atomistic Insights into Grain Boundary-Solute Interactions and Texture Formation in Mg Alloys <u>Talal Al-Samman</u>

RWTH Aachen University, Germany

E2 June-30 15:40

Synergistic effects of Rolling and Mixed rare earth (Er+Yb) additions on mechanical, corrosion and biocompatibility properties of Mg-Zn-Ca alloys for orthopedic applications <u>Divyanshu Aggarwal</u>, Vamsi Krishna Pakki, Sachin Latiyan, Satyam Suwas, Kaushik Chatterjee, Rajashekhara Shabadi

University of Lille, France

Session E2: Mg Alloys (Prof. Yoshihito Kawamura Symposium) 2

Coffee / Tea break 16:00 to 16:30

E2 June-30 16:30 - Student

Microstructure changes due to additional elements and processability at room temperature in Mg-In alloy systems

Ryota Nagata, Ryuta Murakami, Yoshiki Tomura, Ryosuke Yamagata, Takaomi Itoi *Chiba University, Japan*



Session: E3, Venue: Villandry

Mg Alloys (Prof. Yoshihito Kawamura Symposium) 3

Session Chairs: Yoshihito Kawamura, Yuehlien Lee

E3 July-01 10:30

* Research on the microstructural evolution of injection molded AZ91 and ultralight LAZ561Ca magnesium alloys during solidification and heat treatment: multiscale characterizations and multiphase field modeling

<u>Te-Cheng Su</u>, Si-Yuan Hu, Ming-Hung Wu, I-An Chen, Lee-Han Wu, Hao-Chuan Huang, Kai-Yu *Liang National Taiwan University, Taiwan*

E3 July-01 10:50

* Plastic deformation of fine-grained pure magnesium and AZ series Mg alloys between 298K and 4K

Anna Kula, Michal Walag, Tomasz Tokarski, Piotr Noga, Marek Niewczas AGH University of Science and Technology Krakow, Poland

E3 July-01 11:10

* Processing Strategies for Tailoring Strength and Ductility in Mg-Y-Zn Alloy <u>Drahomir Dvorsky</u>, Schin-Ichi Inoue, Soya Nishimoto, Ayami Yoshida, J. Kubisek, L. Heller, Esther De Prado, Jan Duchov, Miroslav Ceavojsky, Dalibor Vojtech, Yoshihito Kawamura *Institute of Physics, Czech Republic*

E3 July-01 11:30 - Student

Enhancing Energy-Based Fatigue Life Model for Wrought Mg Alloys through Machine Learning Integration

<u>Jinyeong Yu</u>, Seho Cheon, Seong Ho Lee, Sung Hyuk Park, Taekyung Lee *Pusan National University, South Korea*

E3 July-01 11:50

* Extruded magnesium sodium chloride anodes for use in metal-air batteries Soeren Mueller, Klara Otto, Janne Heydrich-Bodensieck *TU Berlin, Germany*

E3 July-01 12:10

The effect of reinforcement morphology and extrusion processing on the wear behaviour of magnesium-SiC composite

Ali Reza Eviani, Morteza Tayebi

Iran University of Science and Technology, Iran

Lunch break 12:30 - Sessions restart at 14:30

Session: E4, Venue: Villandry

Mg Alloys (Prof. Yoshihito Kawamura Symposium) 4

Session Chairs: Eiji Abe, Anna Kula

E4 July-01 14:30 - Keynote

* Development of biodegradable magnesium implants from an engineer's perspective

Norbert Hort, Bjoern Wiese, Petra Maier, Dmytro Orlov, <u>Domonkos Tolnai</u> *Helmholtz- Zentrum Hereon, Germany*

E4 July-01 15:00

Microstructure evolution of twin-roll cast and hot-rolled WZ73 alloy during the finishing heat-treatment

Franziska Ueberschaer, Madlen Ullmann, Ulrich Prahl

TU Bergakademie Freiberg, Germany

E4 July-01 15:20

Specific resistance measurements for the development of Mg based alloys

Bjoern Wiese, Norbert Hort

Helmholtz- Zentrum Hereon, Germany

E4 July-01 15:40

* Orientation dependence of deformation behavior in tensile test of pure magnesium single crystals Shinji Ando, Hiromoto Kitahara

Kumamoto University, Japan

Session E4: Mg Alloys (Prof. Yoshihito Kawamura Symposium) 4

Coffee / Tea break 16:00 to 16:30

E4 July-01 16:30 - Student

Anisotropy in Microstructurual Evolution in Pre-deformed AZ31 under directional EPT: A quasi in situ EBSD Analysis

<u>Seho Cheon</u>, Jinyeong Yu, Seong Ho Lee, Sung Hyuk Park, Taekyung Lee *Pusan National University, South Korea*

16:50-17:00 Closing remarks from Yoshihito Kawamura

Session: E5, Venue: Villandry

LPSO/MFS Materials / Microstructure & Kink Strengthening 1

Session Chairs: Daisuke Egusa, Koji Hagihara

E5 July-02 8:30 - Keynote

* Kink Boundary Migrations in LPSO-structured Mg Alloys

Eiji Abe

University of Tokyo, Japan

E5 July-02 9:00

* Numerical Evaluation of Kink Band Formation in Anisotropic Solids

Tsuyoshi Mayama

Kumamoto University, Japan

E5 July-02 9:20

* Anisotropic mechanical property-induced ductilization (AMID) - A new mechanism to simultaneously improve the strength and ductility of multiphase alloys

Koji Hagihara, Tokunaga Toko

Nagoya Institute of Technology, Japan

E5 July-02 9:40

* Face-centered cubic lattice in Titanium synthesized by high-temperature and high-pressure treatment

Masafumi Matsushita, Tomoki Iio, Atsuki Yokota, Reina Utsumi, Yuki Nakahira, Hiroyuki Saito Ehime University, Japan

Session E5: LPSO 1

Coffee / Tea break 10:00 to 10:30

E5 July-02 10:30

* Kink deformed microstructure in mille-feuille structured materials

Daisuke Egusa, Eiji Abe

Institute of Science Tokyo, Japan

E5 July-02 10:50

* Effects of microstructural factors on high temperature deformation behavior of Ti-based MAX phase ceramics

<u>Ken-Ichi Ikeda</u>, Eiichi Sei, Johtaro Muraoka, Seiji Miura, Koji Morita, Tohru S. Suzuki, Yoshio Sakka

Hokkaido University, Japan

E5 July-02 11:10

* Effects of strain components on effective kink band formation in Mg-Y-Zn alloys Motohiro Yuasa, Hiromasa Yoshizumi, Hiroyuki Miyamoto, Hidetoshi Somekawa Doshisha University, Japan

E5 July-02 11:30

Disclination and cooperative deformation at intersection of kink interface and slip deformation Ryutaro Matsumura, Tomonari Inamura

Institute of Science Tokyo, Japan

E5 July-02 11:50

* A Comparative Investigation of the Formation Mechanism and Corrosion Behavior of Micro-Arc Oxidation-Treated AZ31 and AC84 Kumadai Magnesium Alloys Chi-Hua Chiu, Shih-Yen Huang, Yu-Ren Chu, <u>Yuehlien Lee</u>
National Taiwan University, Taiwan

E5 July-02 12:10

Strength-ductility balanced by bimodal microstructures composed of kink-strengthening grains in a mille-feuille structured Mg-Al-Y Alloy

<u>Han Chen</u>, Kakeru Kubota, Daisuke Egusa, Michiaki Yamasaki, Eiji Abe *The University of Tokyo, Japan*

E5 July-02 12:30

* Geometrical modeling of bent kinks: energy reduction and shape transition mechanisms Xueyu Zhang, Ryutaro Matsumura, Yuri Shinohra, <u>Tomonari Inamura</u> *Institute of Science Tokyo, Japan*

E5 July-02 12:50 Mathematical analysis of dislocations and disclinations in crystalline materials <u>Ryuichi Tarumi</u>, Shunsuke Kobayashi *Osaka University, Japan*

Lunch break 13:10 - Sessions restart at 14:30



Session: E6, Venue: Villandry

Smart/Intelligent Materials & Processes 1

Session Chairs: Raj Vaidyanathan, Hideki Hosoda

E6 July-02 14:30 Keynote

* Formulation of chitosan-based resists for an optimized eco-efficient photolithography process: focus on the ToF-SIMS characterization

Dipti Rani, Corinne Gablin, Magin Benedict Ferrer, Kylian Virieux, Isabelle Servin, Angeliki Sofia Foscolos, Stephane Trombotto, Olivier Soppera, Anastasia Soultati, Veroniki P. Vidali, Panagiotis Argitis, Yann Chevolot, Jean-Louis Leclercq, <u>Didier Leonard</u> *University of Lyon, France*

E6 July-02 15:00

* Influence of thermo-mechanical processing conditions on phase transformation temperatures of Nitinol annuloplasty rings

<u>Maria Beatrice Abrami</u>, Marialaura Tocci, Carlo Guala, Giovanni Giordano, Annalisa Pola *Universita degli Studi di Brescia, Italy*

E6 July-02 15:20

* Mechanical Properties of Au-Cu-Al Dual Phase Alloys for Biomedical Applications <u>Hideki Hosoda</u>, Kang Wei Goo, Naoki Nohira, Wang-Ting Chiu, Masaki Tahara *Institute of Science Tokyo, Japan*

E6 July-02 15:40

Dilatometric simulations of Al-based+Sn-based composite Phase Change Materials Matteo Molteni, Elisabetta Gariboldi, Konstantin Naumenko *Politecnico Milano, Italy*

Session E6: Smart/Intelligent Materials & Processes 1

Coffee / Tea break 16:00 to 16:30

E6 July-02 16:30

* Relationship between deformability and crystalline system of martensite phase in Au-Cu-Al Yuki Matsuoka, Wakana Yamamoto, Kyoko Kubo, Dong-Keun Han, Naoki Nohira, Hideki Hosoda

Nara Women's University, Japan

E6 July-02 16:50

* Thermal, Mechanical, and Materials Aspects of a Shape Memory Alloy Stirling Heat Engine Maria Chikhareva, <u>Raj Vaidyanathan</u>

University of Central Florida, United States

E6 July-02 17:10

* Microstructures and Properties of Diffusion Layer Formed at Laminated Interface of Alumina-Particle Dispersed Magnesium Laminated Compacts Fabricated by MM/SPS Method Shigehiro Kawamori, Yoshinori Nagai, Hiroshi Fujiwara Tamagawa University, Japan

E6 July-02 17:30

Temperature un-uniformity caused by property of graphite die on SPS Process <u>Tatsuya Misawa</u>, Yuji Kawakami, Masakazu Kawahara *Saga University, Japan*

E6 July-02 17:50 - Student

Effect of grain size on shape memory properties of Cr20Mn20Fe20Co35Ni5 high-entropy alloy <u>Hwiyun Jeong</u>, Je In Lee

Pusan National University, South Korea

E6 July-02 18:10 - Student

Machine learning multi-objective optimization design multi performances of Zn alloys and Mg alloys

Wei Gou, Zhang-Zhi Shi, Lu-Ning Wang

University of Science and Technology Beijing, China

Session: E7, Venue: Villandry

Composites (MMC, CMC) / Nanocomposites / Syntactic & Foams 1

Session Chairs: Veronique Gauthier-Brunet, Prosenjit Das

E7 July-03 8:00 - Keynote

* Effect of Al2O3 Particle Size of Al2O3/Al Composites Fabricated by ARB Process on Microstructure and Mechanical Properties

Gen Sasaki

Hiroshima University, Japan

E7 July-03 8:30 Keynote

* Thermal Conductivity of Functionally Graded Aluminum-Alumina Composites: Experimental Study and Micro-XCT-based Numerical Simulations

<u>Michal Basista</u>, Anil Sequeira, Witold Weglewski, Kamil Bochenek, Amrita Jain, Thomas Hutsch, Thomas Weissgaerber

Institute of Fundamental Technological Research, Poland

E7 July-03 9:00

* Development of high-performance laser devices using room-temperature bonding <u>Ichiro Shoji</u>

Chuo University, Japan

E7 July-03 9:20

* Femtosecond laser polishing of pure copper and copper/diamond composites surfaces Amelie Veillere, Jean-Francois Silvain, Yongfeng Lu, Emmanuel Loubre Institut de Chimie de la Matière Condensée de Bordeaux, France

E7 July-03 9:40

* Hierarchical Structure Optimization of High-Strength Heat-resistant Titanium Matrix Composites and its Strength-ductility Synergistic Mechanism Weijie Lyu

Shanghai Jiao Tong University, China

Session E7: Composites (MMC, CMC) / Nanocomposites / Syntactic & Foams 1 Coffee / Tea break 10:00 to 10:30

E7 July-03 10:30

Effect of the interface between coarse and fine grains on strength-ductility balance in dispersion-strengthened bimodal Al-Y₂O₃ nanocomposite fabricated via powder metallurgical route <u>Tatsuaki Sakamoto</u>, Taichi Yamasaki, Yusuke Jinno, Shinya Shiga, Hiromichi Takebe *Ehime University, Japan*

E7 July-03 10:50

Synthesis of zirconium carbide and zirconium diboride particles and fibers as building blocks for ultra-high Temperature ceramic matrix composites

Mathieu Maillard, Manon Juvin, Sovannara Prum, Zineb El Bouzidi, Jerome Andrieux, <u>Pascal</u> Reynaud

University of Lyon, France

E7 July-03 11:10

Nanoscale engineering of low-misfit TiB2/Al3(Sc,Zr)/ α -Al multi-interface to improve strength-ductility synergy for direct energy deposited aluminum alloy

Yang Li, Gang Ji, Chen Zhe

Shanghai Jiao Tong University, China

E7 July-03 11:30

Study on the design and preparation of high strength and toughness of Be-Al material and the regulation of interface structure

Wenshu Yang, Gaohui Wu, Kuang Zeyang

Harbin Institute of Technology, China

E7 July-03 11:50

* Microstructural characterization and analysis of the mechanical properties of composite materials based on epoxy resin and glass fiber for their application in blades manufacturing Erika O. Avila-Davila, Jorge A. Castillo-Hernandez, Yuri S. Hernandez-Demesa, Edgar E. Vera-Cardenas, Armando I. Martinez-Perez, Victor M. Lopez-Hirata, Hector J. Dorantes-Rosales Tecnológico Nacional de México, Pachuca, Mexico

E7 July-03 12:10

Interface structure control and strengthening-toughening mechanism of graphene/Al composites $\underline{Boyu\ Ju}$, Jinpeng Sun, Pengfei Xi

Harbin Institute of Technology, China

E7 July-03 12:30

Global Reactive Synthesis and Additive Manufacturing: in-situ synthesis of near net-shape Aluminium Matrix Composites

<u>Jerome Andrieux</u>, Baptiste Forget, Bruno Gardiola, Camille Flament, Mathieu Soulier, Laurent Chaffron, Thierry Baffie, Olivier Dezellus

University of Lyon, France

E7 July-03 12:50 - Student

In-situ synthesis of AlN-reinforced hypereutectic Al-Si matrix composites by arc plasma melting for thermal management applications

Jeongwon Choi, Je In Lee

Pusan National University, South Korea

Lunch break 13:10 - Sessions restart at 14:30

Session: E8. Venue: Villandry

Composites (MMC, CMC) / Nanocomposites / Syntactic & Foams 2

Session Chairs: Amelie Veillere, Ichiro Shoji

E8 July-03 14:30 - Keynote

* Fabrication, architecture design, and characterization of a new Al/graphite flakes-carbon fibre composite used for thermal management

Jean-Francois Silvain

Institut de Chimie de la Matière Condensée de Bordeaux, France

E8 July-03 15:00

* Thermal properties of carbon-reinforced copper matrix composites produced by powder metallurgy route

<u>Veronique Gauthier-Brunet</u>, Melanie Charteau, Jean-Francois Silvain, Valerie Audurier, Anne Joulain

University of Poitiers, France

E8 July-03 15:20

* Sintering process analysis of aluminum matrix composites using machine learning Kenjiro Sugio, Yuuki Shinohara, Yoshikazu Hayashi, Gen Sasaki Hiroshima University, Japan

E8 July-03 15:40

* High-Frequency Electrical Transport and Electronic Properties of Graphene/Copper Composites Yue Liu, Jiamiao Ni, Tongxiang Fan Shanghai Jiao Tong University, China

Session E8: Composites (MMC, CMC) / Nanocomposites / Syntactic & Foams 2 Coffee / Tea break 16:00 to 16:30

E8 July-03 16:30

* Microstructural and Morphological Evolution of Novel In-Situ Al-15%Mg₂Si-4.5%Si Composite with Strontium Addition

Mohammed Kedir, Prosenjit Das

Indian Institute of Science, India

E8 July-03 16:50

Design, fabrication, and understanding the heat transfer behaviors of the high-thermal conductive copper-matrix composite materials

Fei Yang

University of Waikato, New Zealand

E8 July-03 17:10

Influence of diamond intrinsic thermal conductivity and particle size on the thermal conductivity of diamond/Al composites

Guoqin Chen, Pingping Wang

Harbin Institute of Technology, China

E8 July-03 17:30

Coordinated deformation and strengthening-toughening mechanisms of multilayer graphene/Al composites

Ziyang Xiu, Gaohui Wu, Boyu Ju

Harbin Institute of Technology, China

E8 July-03 17:50

Preparation of nano-TiB2 particle reinforcement Al composite through mechanically activated self-propagating high temperature synthesis

Zhilei Xiang, Wenchao Sun, Zian Yang, Yang Han, Xinshuo Gu, Ziyong Chen Beijing University of Technology, China

E8 July-03 18:10

Investigation of microstructure and mechanical behaviour in functionally graded in-situ Al3BC/Al composite fabricated via solid-solid reaction

Debdas Roy

National Institute of Advanced Manufacturing Technology, India

Session: F1, Venue: Blois

High & Ultra High Temperature Materials (Prof. Haruyuki Inui Symposium) 1

Session Chairs: Kyosuke Kishida, Alexandre Maitre

F1 June-30 10:30 Keynote

* Microstructures and Mechanical Properties of Directionally Solidified TMSi2/TM5Si3(TM = Mo, Nb)-Based Eutectic Composites

Kyosuke Kishida, Haruyuki Inui

Kyoto University, Japan

F1 June-30 11:00

* Improvement of high temperature strength of Cr-Co-Ni medium entropy alloy by precipitation of gamma-prime particles

Katsushi Tanaka, Keiki Yoshioka, Takeshi Teramoto

Kobe University, Japan

F1 June-30 11:20

* Grain boundary engineering in the cast & wrought Ni-based superalloy René 41 with microalloying additions

Sophie Primig, Felix Theska, Steven Street, Michael Lison-Pick

University of NSW Sydney, Australia

F1 June-30 11:40

* Thermodynamic assessment and calculations of Mo-Si-B-Ti-C system for ultra-high temperature materials

Katsunari Oikawa, Nobufumi Ueshima

Tohoku University, Japan

F1 June-30 12:00

Synthesis, characterization and physical properties of a Ti2NbAlC1.82 ternary nanolaminated carbide

<u>Sylvain Dubois</u>, Mohammed Berrabah, Thierry Cabioch, Veronique Brunet, Patrick Chartier *University of Poitiers (Pprime), France*

F1 June-30 12:20

Finite Element Analysis of the nanoindentation tests for evaluating Al2O3/Ni-base substrate interfacial failure stress

<u>Chihiro Tabata</u>, Taiyo Maeda, Toshio Osada, Shingo Ozaki, Kyoko Kawagishi, Shinsuke Suzuki *National Institute for Materials Science Tsukuba, Japan*

F1 June-30 12:40

The effect of different C contents on the microstructure evolution and mechanical properties of Ti45Al6Nb alloy

Hongze Fang

Harbin Institute of Technology, China

Lunch break 13:00 - Sessions restart at 14:30

Intl' Conf. on Processing & Manufacturing of Advanced Materials, June 30-July 04, 2025, Tours, France



Session: F2, Venue: Blois

High & Ultra High Temperature Materials (Prof. Haruyuki Inui Symposium) 2

Session Chairs: Sophie Primig, Vitor Rielli

F2 June-30 14:30

* Approach of the Spark Plasma Sintering mechanisms for boron phosphides-based ceramics Alexandre Maitre, Yves Tahan, Nicolas Pradeilles, Olivier Rapaud, Yann Le Godec, Hicham Moutaabbid, Oscar Rojas, Cecile Genevois, Mathieu Allix Institute of Research for Ceramics, France

F2 June-30 14:50

* Exploring Nb-based alloys for high-temperature structural applications Ki-Seong Park, Krishnamohan Thekkepat, Du-Hyun Kim, Jae-Hyeok Shim, Seung-Cheol Lee, Seok Su Sohn, <u>Jin-Yoo Suh</u>, Shi-Hoon Choi, Geun Woo Lee Korea Institute of Science and Technology, South Korea

F2 June-30 15:10

High-speed dry cutting performances of Ti(C, N)-(Ti, W, Re)(C, N)-(W-Re) cermet tools with core-rim microstructure against super stainless steel bars $\underline{Takashi\ Murakami}$, Jonny Herwan, Ichiro Ogura

National Institute of Advanced Industrial Science and Technology Tsukuba, Japan

F2 June-30 15:30

Synergistic enhancement of strength and toughness of $\beta\textsc{-Ti}$ alloy with a fine grain: Effect of deformation temperature

Ruirun Chen

Harbin Institute of Technology, China

Session F2: High & Ultra High Temperature Materials 2

Coffee / Tea break 15:50 to 16:30

F2 June-30 16:30 - Student

Influence of grain boundary serration on creep properties in Nickel based superalloy Nimonic 80A Ka Yeong Kim, Je In Lee

Pusan National University, South Korea

Session: F3, Venue: Blois

High & Ultra High Temperature Materials (Prof. Haruyuki Inui Symposium) 3

Session Chairs: Jin-Yoo Suh, Katsushi Tanaka

F3 July-01 10:30

* Removal and Immobilization of Impurities in Direct and Complete Recycling Method for Advanced Ni-base Single Crystal Superalloys

<u>Kyoko Kawagishi</u>, Chihiro Tabata, Satoshi Utada, Tadaharu Yokokawa, Shinsuke Suzuki, Hiroshi Harada

National Institute for Materials Science Tsukuba, Japan

F3 July-01 10:50

* Harnessing Nanostructure Control: Strategies for Enhanced Performance in Ni-based Superalloys

Vitor Rielli

University of NSW Sydney, Australia

F3 July-01 11:10

Plastic deformation property of miu-Fe7Ta6 topologically close-packed intermetallic compound <u>Zhenghao Chen</u>, Kyosuke Kishida, Haruyuki Inui *Kyoto University*, *Japan*

F3 July-01 11:30

Comparison of practical properties of various practical TiAl alloys for jet engine blades <u>Toshimitsu Tetsui</u>, Kazuhiro Mizuta

National Institute for Materials Science, Japan

F3 July-01 11:50 - Student

Hot deformation capability and processing window of powder-HIPed TNM alloy with full lamellar microstructure

Xiaoxuan Xu, Yonghao Yu, Zilong Zhang, Yarong Wang, Guodong Wang, Hongchao Kou Northwestern Polytechnical University, China

F3 July-01 12:10

High-temperature creep behavior of a Ni-20wt.%Cr Alloy: influence of specimen size and microstructure on deformation behavior

<u>Jade Papin</u>, Cendrine Folton, Yanick Ateba Betanda, Xavier Sauvage, Eric Hug *Laboratoire de Cristallographie et Sciences des Materiaux, France*

F3 July-01 12:30 - Student

Age-hardening behavior of Ni rich high entropy conventional alloy after cold rolling and flash annealing

Pooja Jangra, Akshit Dutta, Saurabh Nene

Indian Institute of Technology Jodhpur, India

Lunch break 12:50 - Sessions restart at 14:30

Session: F4, Venue: Blois

Ultra Fine Grained Materials 1

Session Chairs: Yi Huang, Hiroyuki Toda

F4 July-01 14:00 Keynote

* Advancing High-Entropy Alloys Through Nanostructuring: Enhancing Mechanical Properties and Thermomechanical Behavior

Megumi Kawasaki, Klaus-Dieter Liss

Oregon State University, United States

F4 July-01 14:30

Suppressing diffusion with the Schwarz crystal structure in Al alloys

Xiuyan Li

Institute of Metal Research Shenyang, China

F4 July-01 14:50

Effect of Subgrain Boundary Distributions on Extra-Hardening of SPD-processed Al-3%Mg alloy <u>Taiki Morishige</u>, Atsushi Kozaki, Tsutomu Tanaka

Kansai University, Japan

F4 July-01 15:10

* Metastable Schwarz crystal structure in polycrystalline metals with extremely fine grains Ke Lu, Xiuyan Li, Z.H. Jin

Institute of Metal Research Shenyang, China

F4 July-01 15:30

* Applying ultra-high shear strains to aluminium-graphene composites to achieve an exceptional strength-ductility combination

Yi Huang, Piotr Bazarnik, Malgorzata Lewandowska, Terence G. Langdon

Bournemouth University, United Kingdom

F4 July-01 15:50

* Dynamic Recovery as a Strengthening Mechanism

Amanda Carvalho, Roberto Figueiredo

Universidade Federal de Minas Gerais, Brazil

Session F4: Ultra Fine Grained Materials 1

Coffee / Tea break 16:10 to 16:40

F4 July-01 16:40

Strengthening Mechanisms of Heterogeneous Nano-Structured Stainless Steels and Copper Alloys <u>Hiromi Miura</u>, Masakazu Kobayashi, Yoshiteru Aoyagi, Chihiro Watanabe *Toyohashi University of Technology, Japan*

F4 July-01 17:00

* Prevention of hydrogen embrittlement of HPT-processed ultra-high strength aluminium alloys by hydrogen-absorbing nanoparticles

Hiroyuki Toda, Yafei Wang, Hiro Fujihara, Nozomu Adachi, Yoshitaka Todaka

Kyushu University, Japan

F4 July-01 17:20

Microstructure and mechanical properties of Mg and Mg / Nb alloys after severe plastic deformation by accumulative fold-forging Farzad Khodabakhshi, Gerhard Wilde University of Tehran, Iran

F4 July-01 17:40

Hot deformation behavior study of coarse grained and ultrafine grained QE22 magnesium alloy through development of Constitutive analysis and Johnson-Cook model <u>Biranchi Sahoo</u>, Sonika Rajoria Sardar Vallabhbhai National Institute of Technology Surat, India

F4 July-01 18:00

Microstructural Refinement and Mechanical Enhancement of Superduplex Stainless Steel Through High-Pressure Sliding

<u>Alisiya Biserova-Tahchieva</u>, Zenji Horita, Nuria Llorca-Isern, Jose Maria Cabrera *Universitat de Barcelona, Spain*

F4 July-01 18:20

Employing Shear Punch Testing to Investigate Thermomechanical Properties of Nanocrystalline Brass

Oliver Petry, Karsten Durst, Sebastian Bruns, Naeimeh Fakhar Technical University of Darmstadt, Germany

Session: F5, Venue: Blois

Materials Performance / Functional & Structural Properties 1

Session Chairs: Lihe Qian, Chihiro Watanabe

F5 July-02 9:00 - Keynote

* Dynamic Embrittlement - Time-Dependent Intergranular Cracking of Ni-Base Superalloys at Elevated Temperatures

<u>Ulrich Krupp</u>, Lars Baehren, Charleen Baumann, Thomas Seifert, Hans-Juergen Christ, Daniel Urban, Ken Wackermann

RWTH Aachen University, Germany

F5 July-02 9:30

* Micro-mechanical characterisation of resistances to hydrogen embrittlement and fatigue crack growth in type 304 stainless steel with nanotwin bundles

Yoji Mine, Kurumi Kawaguchi, Shohei Ueki, Kazuki Takashima

Kumamoto University, Japan

F5 July-02 9:50

* Prior Microstructure effects on Retained Austenite Phase Fraction and Stability in Advanced High Strength Steels

Melissa Thrun, Virginia Euser, Amy Clarke, Kester Clarke

Los Alamos National Laboratory, United States

Session F5: Materials Performance / Functional & Structural Properties 1

Coffee / Tea break 10:10 to 10:40

F5 July-02 10:40

Evolution of dislocation microstructure in cyclically deformed [001], [011], and [111] oriented copper single crystals

Toshiyuki Fujii, Tomotaka Miyazawa, Xiao-Wen Lei

Institute of Science Tokyo, Japan

F5 July-02 11:00

Synchrotron X-ray characterization of gradient microstructure and residual stress anisotropy in high-pressure torsion processed Inconel 718

Laxman Bhatta, Isshu Lee, Klaus-Dieter Liss, Megumi Kawasaki

Oregon State University, United States

F5 July-02 11:20

Numerical investigation of fatigue crack propagation in additively manufactured AA5087 sheets Dominik Poeltl, Nikolai Kashaev, Benjamin Klusemann

Leuphana University of Lueneburg, Germany

F5 July-02 11:40

Creep behaviour of laser powder bed fusion processed Hastelloy X <u>Shavi Agrawal</u>, Chandan Kumar, Martin Heilmaier, S. Avadhanig, Satyam Suwas *Indian Institute of Science Bangalore, India*

F5 July-02 12:00

The impact of surface properties on strain distribution in air-bending Antti Kaijalainen, Aki-Petteri Pokka, Matias Jaskari, Juha Huuki *University of Oulu, Finland*

F5 July-02 12:20 - Student

Mechanical and Thermal Properties of Harmonic Structure Composites with Ti-Ni Alloy and Copper

<u>Kentaro Miyauchi</u>, Mie Kawabata, Tomoko Kuno, Kei Ameyama, Hiroshi Fujiwara *Ritsumeikan University, Japan*

Lunch break 12:40 - Sessions restart at 14:30

Session: F6, Venue: Blois

Materials Performance / Functional & Structural Properties 2

Session Chairs: Yoji Mine, Lina Yu

F6 July-02 14:30

* Superior tensile and impact properties of a novel high-Mn austenitic steel at extremely low temperatures

Lihe Qian, Chaozhang We

Yanshan University, China

F6 July-02 14:50

The stress field dependency of martensitic transformation in metastable austenitic stainless steel Ritsuki Morohoshi, Tomoya Kawabata, Masaharu Hatano

The University of Tokyo, Japan

F6 July-02 15:10

Crystal orientation change during simple shear deformation of Fe-3%Si

Naoki Wada, Genki Tsukamoto, Ken Kimura, Natsuko Sugiura

Nippon Steel Corporation, Japan

F6 July-02 15:30

Investigating the Influence of Trace Tantalum on the Microstructure and Mechanical Properties of Niobium Microalloyed Steels

<u>Felipe Moreno Siqueira Borges De Carvalho</u>, Ronaldo M. Lasmar, Livia L. O. Goulart, Marcelo S. Carvalho, Ana Paola V. Braga

Instituto de Pesquisas Tecnologicas, Brazil

F6 July-02 15:50

* Prediction of Hardness in the Heat-Affected Zone of Multilayer Welded Stainless Steel Based on Dislocation Density Change Behavior

Lina Yu, Hiroyuki Hirata, Kazuyoshi Saida

Osaka University, Japan

Session F6: Materials Performance / Functional & Structural Properties 2

Coffee / Tea break 16:10 to 16:40

F6 July-02 16:40 - Student

Production of Fe-6.5 % wtSi electrical steels sheets by conventional metallurgy for high-performance electric motors

<u>Touria Badaoui</u>, Anne-Laure Helbert, Vincent Ji, Emilie Berard, Yanick Ateba Betanda, Thierry Waeckerle

Institut de Chimie Moleculaire et des Materiaux d'Orsay, France

Session: F7, Venue: Blois

Materials Performance / Functional & Structural Properties 3

Session Chairs: Dongchan Jang, Valentin Gavriljuk

F7 July-03 9:00

* Corrosion-fatigue performance of friction-welded dissimilar joints <u>Stefano Rossi</u>, Matteo Benedetti, Vigilio Fontanari *University of Trento, Italy*

F7 July-03 9:20

Phase-field modelling of hydrogen embrittlement in metals <u>Antoine Ruffini</u>, Gabriel Frank Bouobda Moladje, Alphonse Finel, Yann Le Bouar *University of Paris-Saclay, France*

F7 July-03 9:40

Cyclic Hot Corrosion Behaviour of Single Crystal CMSX-4 in 60 Wt% Na2SO4 + 40 Wt% NaCl Corrodent Atmosphere at 800° C

M. Arivarasu, Santhosh Kumar Vaiyapuri, Andrzej Nowotnik, Granyna Mrywka-Nowotnik Vellore Institute of Technology, India

Session F7: Materials Performance / Functional & Structural Properties 3

Coffee / Tea break 10:00 to 10:30

F7 July-03 10:30

Microstructural refinement enhances hydrogen embrittlement resistance in high-strength martensitic steel

<u>Xiaodong Lan</u>, Kazuho Okada, Ivan Gutierrez-Urrutia, Akinobu Shibata *National Institute for Materials Science, Japan*

F7 July-03 10:50

* Environment-Assisted Cracking of Mg-Al-Zn Alloys in pH-Controlled Carbonate Buffer Solutions

Takumi Haruna

Kansai University, Japan

F7 July-03 11:10

Effects of Prior Deformation at Cryogenic Temperature on Tensile Deformation Behavior of Heterogeneous Nano-Structured Austenitic Stainless Steel Chihiro Watanabe, Norimitsu Koga, Hiromi Miura

Kanazawa University, Japan

F7 July-03 11:30 - Student

Synthesis and characterization of an (Al-10Si-3Zn-2Cu)/Ti-6Al-4V interpenetrating phase composite with enhanced mechanical properties

<u>Debashish Mohanta</u>, Ravishankar Suman, Devesh Punera, Srikant Gollapudi *Indian Institute of Technology Bhubaneswar, India*

F7 July-03 11:50 - Student

An Innovative Grain Refinement Strategy on Biomedical Ti-6Al-4V Alloy for Texture Annihilation

Ozgun Umut Tukac, David Browne, Mert Celikin

University College Dublin, Ireland

F7 July-03 12:10

Interfacial reactions in explosively welded AA1050/AZ31 multilayer plates during post-processing annealing

Henryk Paul, Sandra Puchlerska, Tomasz Tokarski

Institute of Metallurgy and Materials Science, Poland

F7 July-03 12:30 - Student

Evaluation of a Low-Cost System for Measuring Thermal Conductivity in 3D-Printed Metallic Structures

<u>Maria Helene Friedo</u>, Mike Thomas Hauschultz, Conrad Kallabis, Maria Richetta, Andrea Boehme, Rene Krenz-Baath

Technical University of Applied Sciences Wildau, Germany

Lunch break 12:50 - Sessions restart at 14:30

Session: F8. Venue: Blois

Materials Performance / Functional & Structural Properties 4

Session Chairs: Stefano Rossi, Melissa Thrun

F8 July-03 14:30

* Interfacial plasticity of proton-irradiated nanotwinned metals

Dongchan Jang

Korea Advanced Institute of Science and Technology, South Korea

F8 July-03 14:50

Evaluation method for Mode II crack growth rates under rolling contact conditions based on fracture mechanics in railway wheel steels

Ryuta Kurosaka, Takanori Kato

Nippon Steel Corporation, Japan

F8 July-03 15:10

* The effect of surface topography and stamping conditions on the frictional behavior of AA5182 aluminum automotive sheet

Li Li, Fu Lei, Kuanxin Liu, Pizhi Zhao

Chinalco Materials Application Research Institute Co., Ltd., China

F8 July-03 15:30 - Student

Effect of heat treatment process on microstructure and toughness at cryogenic temperature for 9% Ni steel

<u>Rikiya Madambashi</u>, Norino Kawagoe, Osamu Umezawa, Yoshinori Ono, Masayuki Komatsu *Yokohama National University, Japan*

Session F8: Materials Performance / Functional & Structural Properties 4

Coffee / Tea break 15:50 to 16:30

F8 July-03 16:30 - Student

Effects of Changes in Crystal Structure by Plastic Deformation on Corrosion Resistance of Magnesium Alloys

Ryo Hayasaka, Shoihiro Yoshihara, Riku Mitome, Yuki Honma, Takuma Kishimoto, Tsuyoshi Furushima

Shibaura Institute of Technology, Japan

F8 July-03 16:50 - Student

Lead-Free KNN-Based Piezoelectric Ceramics: Design and Mechanical Characterization <u>Jade Clement</u>, Micka Bah, Isabelle Monot-Laffez, Caroline Richard *GREMAN*, *France*

Session: F9, Venue: Blois

Materials Performance / Functional & Structural Properties 5

Session Chairs: Takumi Haruna, Li Li

F9 July-04 9:00

* Electron Concept of Hydrogen Embrittlement and Hydrogen-Increased Plasticity of Metals <u>Valentin Gavriljuk</u>, Vladyslav Shyvaniuk, Sergey Teus <u>Institute of Metal Physics</u>, *Ukraine*

F9 July-04 9:20

Microstructure, texture and magnetic properties of warm thermomechanical processed carbon free Fe-1.5% Si (Wt.%) non-oriented electrical steels

Ram Jee Soni, Palguna Yasam, Rajesh Korla, Alexey Gervasyev, Leo A.i. Kestens, Jaiprakash Gautam

University of Hyderabad, India

F9 July-04 9:40

Performance Optimization of Epoxy-Based Nanocomposites with Hybrid Nanofillers and Rocca Oil: Mechanical, Tribological, and Analytical Insights Husain Alfadhel

Ministry of Public Works, Kuwait

F9 July-04 10:00 - Student

Influence of Process Parameters Variation on Microstructure and Mechanical Properties of SLM-Printed 316L Stainless Steel

Mike Thomas Hauschultz, Maria Helene Friedo, Alessandra Palombi, Alessandra Varone, Ute Geissler, Andrea Boehme, Maria Richetta, Rene Krenz-Baath

Technical University of Applied Sciences Wildau, Germany

Session F9: Materials Performance / Functional & Structural Properties 5

Coffee / Tea break 10:20 to 10:50

F9 July-04 10:50 - Student

A unique high-temperature deformation mechanism in a CrMnFeCoNi alloy <u>Hibiki Kawano</u>, Shuki Onoue, Mie Kawabata, Hiroshi Fujiwara, Kei Ameyama *Ritsumeikan University, Japan*

F9 July-04 11:10 - Student

Application of bi-modal milling process to fabricate harmonic structure materials <u>Seitaro Suzuki</u>, Koki Yagi, Mie Kawabata, Hiroshi Fujiwara, Kei Ameyama *Ritsumeikan University, Japan*

SESSION- G

Session: G1, Venue: Loire

Welding & Joining 1

Session Chairs: Rajiv Mishra, Jinfu Li

G1 June-30 10:30 Keynote

* Corrosion Fatigue Property of Steel/Aluminum Alloy Weld-Bonded Lap Joint in High Temperature and High Humidity

Hisashi Serizawa

The University of Osaka, Japan

G1 June-30 11:00

* Synthesis Pathways for Joining Stainless Steel and Titanium Alloys

<u>John Carpenter</u>, Cheryl Hawk, Bernard Gaskey, Rose Bloom, Joseph Goodrich, Alex Prada *Los Alamos National Laboratory, United States*

G1 June-30 11:20

* Lap friction stir welding of a TRIP steel grade with a Ni filler Marie-Noelle Avettand-Fenoel, Toru Nagaoka, Roland Taillard University of Lille, France

G1 June-30 11:40

Development of Advanced Orbital TIG welding for Utility pipe in Semiconductor factory Hyosik Ham, Hunsung Yoon, Doojin Choi Samsung Heavy Industries, South Korea

G1 June-30 12:00

Ultrasonic Bonding of Aluminum alloys to carbon fiber reinforced thermoplastic <u>Zheyuan Zhang</u>, Tomohiro Sasaki, Takuya Yamada, Yuto Maeda, Hayao Hisamori *Niigata University, Japan*

G1 June-30 12:20

Effects of Factors on Deformation-Induced Martensitic Transformation of Metastable Austenitic Weld Metals at Cryogenic Temperature

Shohei Uranaka, Eita Tochigi, Masaharu Hatano, Tomoya Kawabata *The University of Tokyo, Japan*

G1 June-30 12:40

Application of electron beam welding in the production of TEMPALOY AA1 and T92 butt joints of pipes assigned for the energy industry

<u>Krzysztof Kwiecinski</u>, Hanna Purzynska, Michal Urzynicok, Adam Zielinski *Upper Silesian Institute of Technology, Poland*

Lunch break 13:00 - Sessions restart at 14:30

SESSION-G

Session: G2, Venue: Loire

Welding & Joining 2

Session Chairs: Hishahi Serizawa, John Carpenter

G2 June-30 14:30 - Keynote

* Friction Stir Technologies: Evolution of a Disruptive Process over 30 Years Rajiv Mishra

University of North Texas, United States

G2 June-30 15:00

* TLP Bonding of dissimilar materials

I. López-Ferreño, G. Sánchez-Del Río, M. CofreV, S. Saugo, B. Sommadossi, M. C. Straumal, G.A. Poletti, Gabriel A. López

University of the Basque Country UPV/EHU, Spain

G2 June-30 15:20

Effect of friction between bonding tool and workpiece on bond microstructure in ultrasonic bonding of Aluminum alloys

Masanori Kitahara, Takuya Yamada, Tomohiro Sasaki, Yuki Eguchi, Yuto Maeda *Niigata University, Japan*

G2 June-30 15:40

Overlap-Bonding between Aluminium and Copper through Friction Stir Processing Abdulrahman Aljabri

Islamic University of Madinah, Saudi Arabia

Session G2: Welding & Joining 2

Coffee / Tea break 16:00 to 16:30

G2 June-30 16:30

Impact of post-weld heat treatment on microstructure, mechanical properties, and corrosion behavior of laser-welded Nb-microalloyed ferritic stainless steel

Mohamed Newishy, Ahmed W. Abdelghany, Mohammed Ali, Hanaa Soliman, Matias Jaskari, Antti Jarvenpaa, <u>Atef Hamada</u>

University of Oulu, Finland

G2 June-30 16:50

Friction Behaviour and Microstructure in Ultrasonic Bonding using Complex Vibrations <u>Tomohiro Sasaki</u>, Shunri Yamagishi, Tomoaki Nakagawa, Shigeki Saito, Jun Mitsuyuki *Niigata University, Japan*

G2 June-30 17:10

* Solidification of off-eutectic alloys <u>Jinfu Li</u>, Qingyuan Qin, Lin Yang *Shanghai Jiao Tong University, China*



Session: G3, Venue: Loire

Welding & Joining 3

Session Chairs: Yasuhiro Okamoto, Gabriel López

G3 July-01 10:30 Keynote

* Thermodynamical and experimental verification on the enhancement of tensile and impact properties of high strength low alloys steels and their welds

Namhyun Kang, Seonghoon Yoo, Yoona Lee, Byungrok Moon, Junghyun Choi, Hyunjoon Park, Dae-Geun Nam

Pusan National University, South Korea

G3 July-01 11:00

Reinforcing FSW joints with mechanical interlock utilizing stamping holes <u>Takahiro Ohashi</u>, Hamed Mofidi Tabatabaei, Tadashi Nishihara *Kokushikan University, Japan*

G3 July-01 11:20

Effect of atmospheric condition in Electron beam welding of advanced high strength steel Magnus Areskoug, Sasan Dadbakhsh, Amir Rashid KTH Royal Institute of Technology, Sweden

G3 July-01 11:40

Prediction and control of welding distorsion in the aluminium basic element of vehicle structures <u>Jia Song</u>, Xiaming Chen, Jiajie Zhang, Hiromi Nagaumi *Weiqiao Lightweight Research Center at Soochow, China*

G3 July-01 12:00

Microstructure and Mechanical Properties in Al-Cu Lap Joint by Dual Beam Laser Welding Chaeeun You, Seong Min Yun, Yong Kim, Je In Lee Pusan National University, South Korea

G3 July-01 12:20

Effect of Magnesium and Silicon on the Temperature Evolution and Mechanical Properties in Refill Friction Stir Spot Welding of Aluminum to Titanium Lasse Malaske, Uceu Suhuddin, Benjamin Klusemann Leuphana University Lüneburg, Germany

G3 July-01 12:40

Porosity suppression Using a Combination of Quasi-continuous and Oscillating Lasers in HPDC Al-Si Alloy Welds

Xiaming Chen, Luzhong Zhang, Kunlun Qin, Jia Song, Hiromi Nagaumi Weiqiao Lightweight Research Center at Soochow, China

Lunch break 13:00 - Sessions restart at 14:30



Session: G4, Venue: Loire

Welding & Joining 4

Session Chairs: Namhyun Kang, Magnus Areskoug

G4 July-01 14:30

Improved mechanical properties of Al-Cu laser lap joints by optimization of laser beam wobbling <u>Seong Min Yun</u>, Chae Eun You, Yong Kim, Je In Lee

Pusan National University, South Korea

G4 July-01 14:50

High temperature deformation behaviour of high melting point alloys with ultrafine grained microstructure and its microstructural evolution during deformation Lihui Wu, Dingrui Ni, Ning Li, Zongyi Ma

Institute of Metal Research, China

G4 July-04 15:10

Finite Element Modelling and Microstructural Analysis of Laser-Welded AM Inconel 718 Joints Ali Khosravi, <u>Atef Hamada</u>, Sumit Ghosh, Mahmoud Khedr *University of Oulu, Finland*

G4 July-04 15:30

* Reliable and strong overlap joining of copper and aluminium by using insert materials and lasers of two wavelengths

Yasuhiro Okamoto

Okayama University, Japan

Session G4: Welding & Joining 4

Coffee / Tea break 15:50 to 16:20

G4 July-01 16:20

Eliminating heat-affected zone of nuclear heat-resistant steel joint via low-temperature friction stir welding

Zhiwei Wang, Peng Xue, Dingrui Ni, Zongyi Ma

Institute of Metal Research, China

G4 July-01 16:40

Microstructure and Property of Aluminum/Iron Non-Uniform Heat Input Laser Welded Joints Shuncun Luo, Honglin Mu, Hiromi Nagaumi, Xiaonan Wang, Zengrong Hu Soochow University, China

SESSION-G

Session: G5, Venue: Loire

Cold Spray 1

Session Chairs: Chang-Jiu Li, Ozan Ozdemir

G5 July-02 9:00 - Keynote

* Enhancing the thermal cycling lifetime of YSZ thermal barrier coatings with air plasma sprayed NiCrAlY bond coat

Yong-Sheng Zhu, Xiao-Tao Luo, <u>Chang-Jiu Li</u> Xi'an Jiaotong University, China

G5 July-02 9:30

* Identification and Optimization of Geometric Features Significant for Nozzle Design in Cold Spray Additive Manufacturing using CFD and Artificial Neural Networks Ozan Ozdemir, Ege Cura

Northeastern University, United States

G5 July-02 9:50

* Insights into the cold spray deposition of martensite materials for repair and coating applications <u>Harpreet Singh</u>, Vinay Gidla, Ravi Kant

Indian Institute of Technology Ropar, India

Session G5: Coald Spray 1

Coffee / Tea break 10:10 to 10:40

G5 July-02 10:40

Sustainability Efforts in Cold Spray Processing <u>Danielle Cote</u>, Kyle Tsaknopoulos, Ashton Lyon *Worcester Polytechnic Institute, United States*

G5 July-02 11:00

* Microstructural and mechanical characterisation of additively manufactured S235 and 430L steel components by cold spraying

<u>Jiangnan Chen</u>, Alexander List, Frank Gaertner, Thomas Klassen, Max Guendel *Helmut Schmidt University Hamburg, Germany*

G5 July-02 11:20

Copper-nickel alloy coating on cast iron by cold spray: microstructure and thermal analysis Timothee Lauridant, Aya Rostom, Francois Brisset, Fazati Bourahima CHPOLANSKY, France

G5 July-02 11:40

* Modification by heat treatment of powders for the cold spray process <u>Francesco Delloro</u>, Mehand Tebib, Jakub Judas *Mines Paris – PSL*, *France*

Lunch break 12:00 - Sessions restart at 14:30

SESSION- G

Session: G6, Venue: Loire

Fuel Cells, Hydrogen Technologies, Batteries, Super capacitors 1

Session Chairs: Maria Luisa Di Vona, Jedeok Kim

G6 July-02 14:30 - Keynote

* Preparation and application in oxygen reduction reactions of covalently linked MOF-PSU Maria Luisa Di Vona

University of Rome Tor Vergata, Italy

G6 July-02 15:00 - Keynote

* Carbonaceous electrocatalytic materials for the oxygen reduction reaction

Philippe Knauth

Aix Marseille University, France

G6 July-02 15:30

* Sulfonated Poly(phenylene sulfone)s Ionomers

Jedeok Kim

NIMS, Japan

G6 July-02 15:50

* Hydrogen-rich bond (N-H and B-H) for Energy Storage and Transfer

Zhenguo Huang

University of Technology Sydney, Australia

Session G6: Fuel Cells, Hydrogen Technologies, Batteries, Super capacitors 1

Coffee / Tea break 16:10 to 16:40

G6 July-02 16:40

Composite Anion Exchange Membranes containing a long-side chain ionomer and exfoliated Lamellar Double Hydroxides

Luca Pasquini, Riccardo Narducci

Aix Marseille University, France

G6 July-02 17:00

Structural, Microstructural and Thermoelectric properties of Al-doped Si-rich Higher Manganese Silicide

<u>Dino R V Ashmi</u>, Reeshma Rameshan, Bhuvanesh Srinivasan, Mythili Prakasam, Alain Largeteau, Suresh Perumal

Indian Institute of Technology Hyderabad, India



Session: G7, Venue: Loire

Fuel Cells, Hydrogen Technologies, Batteries, Super capacitors 2

Session Chairs: Bun Tsuchiya, Hiroki Miyaoka

G7 July-03 8:30 - Keynote

* Hydrogen absorption characteristics of lithium-cobalt oxide ceramics soaked in water at room temperature

<u>Bun Tsuchiya</u>, Keisuke Kataoka, Ryosuke Terasawa, Kohtaku Suzuki, Tomoko Sasaki *Meijo University, Japan*

G7 July-03 9:00 - Keynote

* Shaping and co-sintering of electrochemical devices by tape casting process and recent developments

<u>Pierre-Marie Geffroy</u>, Jean-Marc Bassat *CNRS. France*

G7 July-03 9:30

* Research on Ammonia Synthesis by Alkali Metal compounds <u>Hiroki Miyaoka</u>, Koki Tsunematsu, Takayuki Ichikawa *Hiroshima University, Japan*

G7 July-03 9:50

Investigating the Thermoelectric properties of Ga Substituted Higher Manganese Silicide Reeshma Rameshan, Dino Ashmi R V, Bhuvanesh Srinivasan, Mythili Prakasam, Alain Largeteau, Suresh Perumal

Indian Institute of Technology Hyderabad, India

Session G7: Fuel Cells, Hydrogen Technologies, Batteries, Super capacitors 2

Coffee / Tea break 10:10 to 10:40

G7 July-03 10:40

* Electrochemical Synthesis of Ni-Co-W-Zr(P) Quinary Medium Entropy Alloy for Enhanced Hydrogen Evolution Reaction

Megha Unni, Nageena P, S. Dasaradha Ramarao, Muneeswaran Muniyandi, <u>Wei Sha</u>, Sudagar Jothi

Vellore Institute of Technology-Andhra Pradesh, India

G7 July-03 11:00

Enhancing the Electrochemical Stability of Aluminum Current Collectors for High-Voltage Lithium-Ion Batteries

Leo Mahe, Caroline Richard, Francois Tran Van

GREMAN, France

G7 July-03 11:20

A new high-entropy perovskite (LaNdSmSrBa)Co0.2Fe0.8O3-δ oxygen electrodes for reversible solid oxide cells

<u>Cecile Autret-Lambert</u>, Khawla Salmam, Antoine Thepin, Micka Bah, Jean-Marc Bassat, Jean Paul Salvetat, Julien Vulliet, Julie Pepin

GREMAN, France

SESSION- G

G7 July-03 11:40

Thermoelectric Properties of Zn-Sb Thin Films Deposited by High-Power Impulse Magnetron Sputtering

Min-Chen Chuang, Cheng-Lung Chen, Ludwig Enzlberger, Silke Baler-Paschen, Paul Heinz Mayrhofer, Sheng-Chi Chen

Ming Chi University of Technology, Taiwan

G7 July-03 12:00

* Self-healing electrolytes for stretchable Li-ion micro batteries

<u>Sebastien Maria</u>, Clement Chambrial, Marion Rollet, Marc Ramuz, Thierry Djenizian, Didier Gigmes

Institut de Chimie Radicalaire UMR, France

G7 July-03 12:20

Two-step hybridization of polypyrrole (PPy) with poly(3,4-ethylenedioxythiophene)(PEDOT) toward excellent thermoelectric performances

<u>Djelloul Bekkar</u>, Zakaria Sayah, Ahmed Mekki, Linda Nedjar, Cherif Younes Bourenane *Ecole Militaire Polytechnique*, *Algeria*

G7 July-03 12:40

Investigation of the thermoelectric behavior of the ternary composite: Polypyrrole – Ionic liquid – Graphene

<u>Djelloul Bekkar</u>, Zakaria Sayah, Ahmed Mekki, Mohamed Ali Mokrani, Linda Nedjar, Houssem Chabane, Cherif Younes Bourenane

Ecole Militaire Polytechnique, Algeria

Lunch break 13:00 - Sessions restart at 14:30



Session: G8, Venue: Loire

Materials under Extreme Environments & Characterization 1

Session Chairs: Masashi Hasegawa, Sven Vogel

G8 July-03 14:30 - Keynote

* High Pressure Synthesis and Compression Behaviour of Multicomponent Transition metal Nitrides and Phosphides

Masashi Hasegawa

Nagoya University, Japan

G8 July-03 15:00 - Keynote

* High temperature crystal structure of beta-uranium from neutron diffraction

<u>Sven Vogel</u>, Yi Xie, Michael T. Benson, Jason M. Harp, Sven P. Rudin *Los Alamos National Laboratory, United States*

G8 July-03 15:30

Application of Digital Image Correlation (DIC) at Cryogenic temperature: Deformation and Fracture Behavior of Metallic Materials (Al, Welding)

<u>Jongwon Lee</u>, Heeju Han, Seongjun Heo, Unhae Lee, Eunjin Lee, Hyomin Kim, Nokeun Park *Yeungnam University*, *South Korea*

G8 July-03 15:50

* Enhancement of High-Temperature Oxidation Resistance of Fe-Cr-Al alloys Through Nanocrystalline Structure

Rajiv Kumar

Indian Institute of Technology Ropar, India

Session G8: Materials under Extreme Environments & Characterization 1

Coffee / Tea break 16:00 to 16:30

G8 July-03 16:30

Development of a New Mn and N Alloyed Austenitic Stainless Steel and Its Weldability Evaluation for Cryogenic Applications

Geunsu Jung, Jongho Shin, Dojin Cha, Seungkook Bang, Younghwa Ma Doosan Enerbility, South Korea

G8 July-03 16:30

* Development of skutterudite-type thermoelectric materials using pressure induced self-insertion reaction

Chihiro Sekine, Sora Ozaki, Amran Hossain, Hirotada Gotou

Muroran Institute of Technology, Japan

SESSION- G

Session: G9. Venue: Loire

Materials under Extreme Environments & Characterization 2

Session Chairs: Shi-Hoon Choi, Alexandre Courac

G9 July-04 9:00 - Keynote

* Effect of Rolling Reduction and Cryogenic Temperature on the Deformation and Recrystallization Behavior of Ta-10W Alloy

Shi-Hoon Choi, Ki-Seong Park

Sunchon National University, South Korea

G9 July-04 9:30

* CALPHAD methodology for high-pressure synthesis: Phase diagram of Mg-C system by in-situ X-ray diffraction and phenomenological thermodynamics

Alexandre Courac, Vladimir Turkevich, Fabio Pietrucci, Masashi Hasegawa, Wilson Crichton, Yann Le Godec

University of Paris Sorbonne, France

G9 July-04 9:50

High pressure Spark Plasma Sintering of boron based nano-structured hard boron phosphide (BP, B12P2) for ballistic applications

<u>Hicham Moutaabbid</u>, Yann Le Godec, Alexandre Maitre, Yves Tahan, Nicolas Pradeilles, Olivier Rapaud, Pascal Fortrin

University of Paris Sorbonne, France

Session G9: Materials under Extreme Environments & Characterization 2

Coffee / Tea break 10:30 to 11:00

G9 July-04 11:00

Effects of alloying elements on marine corrosion resistance of structural steel

<u>Borja Pena Quintero</u>, Maribel Arribas, Inaki Perez, Mikel Merchan, Jose Carlos Garcia, Roberto Elvira, Jose Tomas San Jose

Tecnalia R&I, Spain

G9 July-04 11:20

Damage evolution in nanostructured ferritic alloys produced via various methods under high dose ion irradiations

Eda Aydogan, Jen Darsell, Wei-Ying Chen, Kayla Yano, Xiao Li, Caleb Massey, Lin Shao, Curt Lavender, Mark Rhodes, Justin Olson, Dalong Zhang, Iver Anderson, Stuart Maloy *Pacific Northwest National Laboratory, United States*

G9 July-04 11:40

Can accelerated neutron irradiations replicate historical microstructural characteristics in U-Zr fuels?

Maria Okuniewski, Nicole Rodriguez Perez, Morgan Smith

Purdue University, United States

Session: H1, Venue: Berry

Ti Alloys/Aerospace Structural Metallic Materials 1

Session Chairs: Sergey Prikhodko, Nick Jones

H1 June-30 10:30 Keynote

* Texture dependence of fatigue in near-alpha titanium alloys

Satyam Suwas, S. Tejanath Reddy

Indian Institute of Science Bangalore, India

H1 June-30 11:00

* In situ assessment of the influence of omega on the properties of metastable beta Ti alloys Nick Jones, N. L. Church, C. E. P. Talbot, O. G. Reed *University of Cambridge, United Kingdom*

H1 June-30 11:20

Fretting damage mechanisms mediated by α precipitates and β crystallographic textures in a metastable β titanium alloy

Ke Hua, Yanlin Tong, Yue Cao, Haifeng Wang

Northwestern Polytechnical University, China

H1 June-30 11:40

Effects of heat treatments on the microstructure, phase development and mechanical properties of PMD additively manufactured ternary and quaternary Ti-Cu-based alloys with Fe and Cr additions Christian Edtmaier, Ella Staufer

TU Wien, Austria

H1 June-30 12:00

High temperature oxidation behavior of lightweight and formable high entropy alloys Aditya Balpande, Sanika Deshmukh, Saurabh Nene

Indian Institute of Technology Jodhpur, India

H1 June-30 12:20 -Student

Revealing the Mechanism Behind the Strength-Plasticity Dependence on Lamellar Orientation in Polycrystalline TiAl Alloys

Mengyu Jia, Hongchao Kou, Yarong Wang

Northwestern Polytechnical University, China

Lunch break 12:40 - Sessions restart at 14:30

Session: H2, Venue: Berry

Ti Alloys/Aerospace Structural Metallic Materials 2

Session Chairs: Satyam Suwas, Masaaki Nakai

H2 June-30 14:30

* Fabrication and Thermomechanical Processing of Titanium-Based Laminates for Enhanced Performance under High Dynamic Impact

<u>Sergey Prikhodko</u>, Victor Samarov, Eric Eyerman, Chris Melnyk, Evander Ramos, Dmytro Savvakin, Pavlo Markovsky

University of California Los Angeles, United States

H2 June-30 14:50

* High fatigue limit / tensile strength ratio of beta-type Ti-Cr alloy for biomedical applications Masaaki Nakai, Kosuke Ueki, Takahisa Shiraishi, Takanori Kiguchi Kindai University, Japan

H2 June-30 15:10

Electropulsing effects on microstructural evolution in cold-rolled Grade 2 titanium sheet Seong Ho Lee, Jinyeong Yu, Seho Cheon, Jong Woo Won, Jong Un Lee, Taekyung Lee *Pusan National University, South Korea*

H2 June-30 15:30

Heterogeneous Beta structure significantly improves work hardening properties of metastable Beta titanium alloy

<u>Guodong Wang</u>, Hao Yang, Mingxiang Zhu, Xiaoxuan Xu, Xiangyi Xue, Hongchao Kou *Northwestern Polytechnical University, China*

Session H2: Ti Alloys/Aerospace Structural Metallic Materials 2

Coffee / Tea break 15:50 to 16:20

H2 June-30 16:20

Influence of Extrusion and Annealing on the Microstructure and Strength of an α-Titanium Alloy <u>Vaibhav Kumar</u>, Shreshtha Ranjan, Vishal Kumar, S. Banumathy, Nitish Bibhanshu *Indian Institute of Technology Ropar, India*

Session: H3, Venue: Berry

Metallic Glasses/Bulk Metallic Amorphous Materials (Prof. Lindsay Greer Symposium) 1

Session Chairs: Junji Saida, Michael Zehetbauer

H3 July-01 10:30 Keynote

* Nearly Fifty Years of Metallic Glasses

Lindsay A. Greer

University of Cambridge, United Kingdom

H3 July-01 11:00

* Atomic cooperativity at deformation of metallic glasses

Takeshi Egami

University of Tennessee and Oak Ridge National Laboratory, United States

H3 July-01 11:20

* Influence of Strain Rate on the Deformation Behavior of Pt-Cu-Ni-P Bulk Metallic Glass Shuhan Zhang, Jenny Hay, Kurt Johanns, Aaron Stein, Amit Datye, <u>Udo Schwarz Yale University</u>, <u>United States</u>

H3 July-01 11:40

* Cryogenic Thermal Cycling of Metallic Glasses: From Concept to Applications Yonghao Sun

Institute of Physics, Chinese Academy of Sciences, China

H3 July-01 12:00

* Relevance of the Structure and Dynamics of High Temperature Metallic Liquids to Glass Formation

Ken Kelton

Washington University in St. Louis, United States

H3 July-01 12:20

* Rapidly Annealed High-Bs Soft Magnetic FeCo-Based Amorphous and Nanocrystalline Ribbons for High Temperature Applications

Ivan Skorvanek, Branislav Kunca, Jozef Marcin, Peter Svec

Institute of Experimental Physics, Slovak Academy of Sciences, Slovakia

H3 July-01 12:40 - Student

Processing of a Zr-based bulk metallic glass

Manon Bornand

University of Grenoble Alpes, France

Lunch break 13:00 - Sessions restart at 14:30

Session: H4, Venue: Berry

Metallic Glasses/Bulk Metallic Amorphous Materials (Prof. Lindsay Greer Symposium) 2

Session Chairs: Frans Spaepen, Udo Schwarz

H4 July-01 14:30 - Keynote

st Formation of gradient rejuvenation structure in Zr-based bulk metallic glass and its effect on ductility improvement

<u>Junji Saida</u>, Wookha Ryu, Masaki Sugisawa, Keisuke Tabaru, Rui Yamada *Tohoku University, Japan*

H4 July-01 15:00 - Keynote

* Development and Industrialization of Soft Magnetic Fe-based Bulk Glassy Alloy Group Akihisa Inoue, Fanli Kong, He Men

Josai International University, Japan

H4 July-01 15:30

* Undercooling Governing Chemical Heterogeneity and Glass-forming Ability of Bulk Metallic Glasses

Jurgen Eckert

Montanuniversitat Leoben, Austria

H4 July-01 15:50

* SPD as a tool to improve the plasticity of Bulk Metallic Glasses Christian Ebner, Benjamin Escher, Simon Pauly, Christoph Gammer, Pierre Denis, Caroline Meylan, Christian Rentenberger, Jurgen Eckert, Hans Fecht, A. Lindsay Greer, <u>Michael</u> Zehetbauer

University of Vienna, Austria

Session H4: Metallic Glasses (Prof. Lindsay Greer Symposium) 2

Coffee / Tea break 16:10 to 16:40

H4 July-01 16:40

* Identification of Deformation Elements in Metallic Glasses through Frozen Atom Analysis Yoshinori Shiihara, Takuya Iwashita

Toyota Technological Institute, Japan

Session: H5, Venue: Berry

Metallic Glasses/Bulk Metallic Amorphous Materials (Prof. Lindsay Greer Symposium) 3

Session Chairs: Annett Gebert, Yonghao Sun

H5 July-02 9:00 - Keynote

* The Crystal-Melt Interface in the Hard Sphere System

Frans Spaepen

Harvard University, United States

H5 July-02 9:30

* Metallic glasses as prospective biomaterials for miniaturized implants

Mariana Calin, Jurgen Eckert, Annett Gebert

Leibniz Institute for Solid State and Materials Research, Germany

H5 July-02 9:50

* Impact of porosity on the mechanical properties of Zr-based Metallic Glasses fabricated by Laser Powder Bed Fusion (L-PBF)

<u>Jean-Jacques Blandin</u>, Camille Pauzon, Muhammad Fakhry Hatta, Merlin Kempf, Remi Daudin *Grenoble INP, CNRS, SIMAP, France*

Session H5: Metallic Glasses (Prof. Lindsay Greer Symposium) 3

Coffee / Tea break 10:10 to 10:40

H5 July-02 10:40

* Surface designs to improve the biocompatibility of Ti-based bulk metallic glasses <u>Annett Gebert</u>, Nora Fernandez Navas, Viktoriia Shtefan, Ute Hempel, Mariana Calin *Leibniz Institute for Solid State and Materials Research, Germany*

H5 July-02 11:00

* On the design of biocompatible β -Ti-based alloys for bone implants by ab initio and cellular potts model

Christina Lekka, Annett Gebert, Mariana Calin

University of Ioannina, Greece

H5 July-02 11:20

From nano-patterned Pt-based metallic glass to copper oxide foam formation <u>Florian Spieckermann</u>, Fei-Fan Cai, Baran Sarac, Adnan Akman, Selin Gümrükçü, Lukas Schweiger, Martin Hantusch, Jan Schroers, Andreas Blatter, Annett Gebert, Jurgen Eckert *Montanuniversitat Leoben, Austria*

H5 July-02 11:40

Development of Biocompatible, Toxic-Free Zr-Based Metallic Glass Alloys for Long-Term Biomedical Applications

<u>Fereshteh Sourani</u>, Parthiban Ramasamy, Elham Sharifikolouei, Jurgen Eckert *Erich Schmid Institute of Materials Science, Austria*

H5 July-02 12:00

Porosity control in Additively Manufactured metallic glass by laser rescanning studied with synchrotron X-ray Computed Tomography

<u>Camille Pauzon</u>, Remi Daudin, Pierre Lhuissier, Xavier Bataillon, Pierre Lapouge, Pierre Hubrard, Patrice Peyre, Frederic Coste, Lucas Varoto, Elodie Boller, Muhammad Fakhry Hatta, Jean-Jacques Blandin

SIMaP laboratory, France

H5 July-02 12:20 - Student

Insights on the heterogeneous to homogenous flow transition in a Zr-based metallic glass Merlin Kempf, Remi Daudin, Marc Fivel, Gerhard Wilde, Lukas Musiol, Jean-Jacques Blandin University of Grenoble Alpes, France

H5 July-02 12:40

Dynamic relaxation processes of amorphous alloys: Theoretical view and experimental validation Jichao Qiao

Northwestern Polytechnical University, China

Lunch break 13:00 - Sessions restart at 14:30

Session: H6, Venue: Berry

Modelling & Simulation 1

Session Chairs: Yoshiteru Aoyagi, Jorg Neugebauer

H6 July-02 14:30 - Keynote

* Deep Generative Model to extract process-structure-property linkage in low-carbon steel Junya Inoue

The University of Tokyo, Japan

H6 July-02 15:00

* Dissecting physics of carbon ordering in bcc iron

Osamu Waseda, Tilmann Hickel, Patrice Chantrenne, Julien Morthomas, Michel Perez, Jorg Neugebauer

Max-Planck-Institute for Sustainable Materials, Germany

H6 July-02 15:20

* Representing texture in surrogate models of crystal plasticity to predict material behaviour and quantify uncertainty

Matthew Peel, Hugh Dorward, Sina Safari, Mahmoud Mostafavi

University of Bristol, United Kingdom

H6 July-02 15:40

* Influence of impurity atoms on the diffusivity and spatial evolution of vacancy in aluminum alloys

Xuezhou Wang, Chunan Li, Yijiang Xu, Yanjun Li

Norwegian University of Science and Technology (NTNU), Norway

Session H6: Modelling & Simulation 1

Coffee / Tea break 16:00 to 16:30

H6 July-02 16:30

* Pairwise comparison algorithms in alloy design: machine learning tools for the mining of non-standard, human expert or textual data

<u>Franck Tancret</u>, Lisa Rateau, Rafael Herschberg, Kornelia Jamiolkowska, Maciej Zawistowski, Gerard Ramstein, Edern Menou, Anna Fraczkiewicz

Institut des Materiaux de Nantes Jean Rouxel, France

H6 July-02 16:50

* Phase field model of modification of microstructure of Novel Al-15Mg2Si-4.5Si composite by addition of Strontium during semi-solid processing

Indrani Mukherjee, Prosenjit Das

Indian Institute of Science, India

H6 July-02 17:10 - Student

Finite element simulation strategies for cold pilgering process

<u>Anes Marir</u>, Katia Mocellin, Pierre Montmitonnet, Florian Lyonnet, Jean-Luc Doudoux Centre de Mise en Forme des Materiaux, France

H6 July-02 17:30

Research of hot deformation behavior of 7B75 aluminum alloy and the material constitutive model Fu Lei, Li Li

Chinalco Materials Application Research Institute Co., Ltd., China

Session: H7, Venue: Berry

Modelling & Simulation 2

Session Chairs: Yoon Suk Choi, Ernst Kozeschnik

H7 July-03 8:30 - Keynote

* Testing Theories and Simulations on Phase Coarsening by Experiments

Kegang Wang

Florida Institute of Technology, United States

H7 July-03 9:00

* Multiscale Finite Element Simulation on Effect of Groove Shape on Strain Distribution in Caliver Rolling

Yoshiteru Aoyagi, Haruki Ohashi, Chihiro Watanabe, Hiromi Miura

Tohoku University, Japan

H7 July-03 9:20

* A meso-scale model to predict flow stress and microstructure during hot deformation of IN718WP

Nilesh Kumar, Franz Miller Branco Ferraz, Ricardo Buzolin, Esmaeil Shahryari Shahryari, Maria Cecilia Poletti, Surya Yadav

Indian Institute of Technology Varanasi, India

H7 July-03 9:40

* Mechanical stability analysis of edge dislocations near nanometal surface

Hiroyuki Shima, Yoshitaka Umeno, Takashi Sumigawa

University of Yamanashi, Japan

Session H7: Modelling & Simulation 2

Coffee / Tea break 10:00 to 10:30

H7 July-03 10:30

The effect of precipitate chemistry on hydrogen-enhanced decohesion in Ni-based alloys: An ab initio study

Nina Damm, Daniel Scheiber, Lorenz Romaner, Vsevolod Razumovskiy

Materials Center Leoben Forschung GmbH, Austria

H7 July-03 10:50

Modelling combined hardening mechanisms in alloys through the analysis of dislocation percolation

Rafael Schouwenaars

Universidad Nacional Autonoma de Mexico, Mexico

H7 July-03 11:10

Identification of the stochastic hot forming model based on the inverse analysis for the four types of compression tests

<u>Danuta Szeliga</u>, Natalia Jazdzewska, Jan Kusiak, Piotr Oprocha, Maciej Pietrzyk, Pawe Potorski, Pawe Przybylowicz

AGH University of Krakow, Poland

H7 July-03 11:30

Numerical modelling of precipitation kinetics in Al alloys during solid-state processing Rupesh Chafle, Susanne Henninger, Peter Staron, Benjamin Klusemann Helmholtz-Zentrum Hereon, Germany

H7 July-03 11:50

A computational framework for modeling and predicting the mechanical behavior of materials applied to martensitic steels

<u>Ake Jansson</u>, Bartek Kaplan, Thomas Barkar, Armin Salmasi *Thermo-Calc Software AB, Sweden*

H7 July-03 12:10

Finite Element Analysis of a Nickel-Titanium Lattice Structure: Mechanical Performance and Deformation Behaviour

Mehran Bahramyan, Suzanne Little, Dermot Brabazon

Dublin City University, Ireland

H7 July-03 12:30 - Student

Application of an Activation-function modified Norton law to predict the two-step minima creep deformation observed in Incoloy 800H

<u>Carlos Rojas-Ulloa</u>, Fan Chen, Victor Tuninetti, Amedeo Di Giovanni, Olivier Pensis, Alexandre Vendramini, Laurent Duchene, Anne Habraken

University of Liege, Belgium

H7 July-03 12:50

Phase-field modelling of oxide growth on chromium-rich alloys <u>Valentin Bellaich</u>, Antoine Ruffini, Alphonse Finel, Yann Le Bouar, Guillaume Parry *University of Paris-Saclay, France*

Lunch break 13:10 - Sessions restart at 14:30

Session: H8, Venue: Berry

Modelling & Simulation 3

Session Chairs: Kegang Wang, Matthew Peel

H8 July-03 14:30 - Keynote

* Microstructure-Based Fatigue Life Prediction Approaches for Hypo-Eutectoid Steels: Uniaxial and Non-Uniaxial Fatigues Lives, and Their Variabilities

Yoon Suk Choi, Jonghoon Shin, Dae-Geun Nam

Pusan National University, South Korea

H8 July-03 15:00

* Simple flow rules for three-phase viscoplastic materials

Frank Montheillet, David Piot

Mines Saint-Etienne, France

H8 July-03 15:20

Finite element modelling of electromagnetic heating

Katariina Lehtola, Joonas Ilmola, Jari Larkiola

University of Oulu, Finland

H8 July-03 15:40

* An Implicit Approach to Phase Field Modeling of Alloy Solidification

Chris Newman

Los Alamos National Laboratory, United States

Session H8: Modelling & Simulation 3

Coffee / Tea break 16:00 to 16:30

H8 July-03 16:30

A deep learning based surrogate model for the numerical simulation of casting process

Jinwu Kang, Qichao Zhao, Jiwu Wang, Yahui Yang

Tsinghua University, China

H8 July-03 16:50

* Predicting Thermodynamic and Thermophysical Properties Using Machine Learning

Hai-Lin Chen, Qing Chen

Thermo-Calc, Sweden

H8 July-03 17:10 - Student

Application of Thermodynamic Extremal Principle to the Sintering of Irregular Powder Particles

<u>Max Weiner</u>, Matthias Schmidtchen, Ulrich Prahl *Technische Universitat Bergakademie Freiberg, Germany*

H8 July-03 17:30

* Effect of Interstitial Elements (B, C, N, O) on Tetragonality of L10 FeNi: A first-Principles

Jae-Hoon Jang, Hary K. D. H. Bhadeshia

Korea Institute of Materials Science, South Korea

Session: H9, Venue: Berry

Modelling & Simulation 4

Session Chairs: Junya Inoue, Osamu Waseda

H9 July-04 8:30 - Keynote

* Utilizing Automated Workflows and Thermodynamic Models to Compute Ab Initio Bulk and Defect Phase Diagrams

<u>Jorg Neugebauer</u>, Marvin Poul, Ali Tehranchi, Jing Yang, Mira Todorova, Jan Janssen, Tilmann Hickel

Max-Planck-Institut for Sustainable Materials, Germany

H9 July-04 9:00

Stochastic scaling of time step in a full-scale Monte Carlo Potts model

Sang-Ho Oh, Chan Lim, Byeong-Joo Lee

Pohang University of Science and Technology (POSTECH), South Korea

H9 July-04 9:20

Multiscale Modeling and Simulation of Manufacturing Process for Ni-Based Single-Crystal Superalloys

Qingyan Xu, Yeyuan Hu

Tsinghua University, China

H9 July-04 9:40

* Strengthening and softening mechanisms of a dual-heterostructured steel: A coupled crystal plasticity and damage phase field study

Xu Zhang, Shaorong Liu

Southwest Jiaotong University, China

Session H9: Modelling & Simulation 4

Coffee / Tea break 10:00 to 10:30

H9 July-04 10:30

Experimental Studies and Simulation of TRIP-TWIP Roll Bonding

<u>Jennifer Mantel</u>, Matthias Schmidtchen, Mikhai Seleznev, Anja Weidner, Horst Biermann, Ulrich Prahl

TU Bergakademie Freiberg, Germany

H9 July-04 10:50

Data-driven estimation of tensile properties of alloys using instrumented indentation method <u>Ta-Te Chen</u>, Ikumu Watanabe, Yoshitaka Adachi

Nagoya University, Japan

H9 July-04 11:10

Thermodynamics properties of Ti2Al-M-ternary V-VIB groups O-phase alloys from first-principles calculations

Zeinab Heidaripebdani, Rebecca Janisch, Florian Pyzcak

Helmholtz-Zentrum Hereon, Germany

H9 July-04 11:30 Generalized stacking fault energy in multi-component Co-based L12 precipitates <u>Yingchun Tang</u>, Song Lu, Levente Vitos, Florian Pyczak *Helmholtz-Zentrum Hereon, Germany*

H9 July-04 11:50 Modelling of precipitation processes in multicomponent alloys Sylvain Ducottet, Charles-Andre Gandin, Michel Bellet, Gildas Guillemot, Yancheng Zhang Centre de Mise en Forme des Materiaux, France

Session: I1, Venue: Cher

Nanomaterials for Structural & Energy Applications 1

Session Chairs: Takahiro Maruyama, Hiroki Kondo

I1 June-30 10:30 Keynote

* Plasma Synthesis of 3D Graphene-Based Materials and their Applications

Mineo Hiramatsu, Keigo Takeda

Meijo University, Japan

I1 June-30 11:00

* Amorphous Gallium Oxide Memristor for High-temperature Electronics

Akira Sakai

Osaka University, Japan

I1 June-30 11:20

* Engineering of ceramic oxides microstructures using low temperature sintering processes <u>Claude Estournes</u>, Julien De Landtsheer, Nicolas Albar, Melanie Rousselle, Geoffroy Chevallier, Alicia Weibel, Florence Ansart, Guillaume Fradet, Catherine Elissalde, Thomas Herisson De Beauvoir

CIRIMAT, Universite de Toulouse, France

I1 June-30 11:40

* Nanocomposites of reduced graphene oxide for 2D symmetric micro-supercapacitor with high energy storage performances

<u>Catherine Debiemme-Chouvy</u>, Adnane Bouzina, Nada Marzouq, Ozlem Sel, Hubert Perrot Laboratoire Interfaces et Systemes Electrochimiques, France

I1 June-30 12:00

* Precision metal patterning via femtosecond laser-induced thermochemical reaction without excessive precipitation from glyoxylic acid metal complex solution

Mizue Mizoshiri

Nagaoka University of Technology, Japan

I1 June-30 12:20

* Novel Gas Sensing Selectivity Defined by Response Behavior

Shu Yin

Tohoku University, Japan

I1 June-30 12:40

Self-Assembled Growth of 3D Nanostructures for High Electrochemical Performance by RF Magnetron Sputtering

Ki-Chul Kim

Mokwon University, South Korea

Lunch break 13:00 - Sessions restart at 14:30

Session: I2, Venue: Cher

Nanomaterials for Structural & Energy Applications 2

Session Chairs: Mineo Hiramatsu, Hideki Sato

I2 June-30 14:30

* In situ XAFS study on chemical states of transition-metal catalyst during single-walled carbon nanotube growth under conventional CVD conditions with ethanol and C2H2 feedstock Takahiro Maruyama, Jumpei Horiuchi, Shinya Mizuno, Kamal Sharma, Takahiro Saida Meijo University, Japan

I2 June-30 14:50

* Some Issues Related to the Formation of GaN-based Nanopillar LEDs on Multicrystalline Si Substrates

Yuichi Sato

Akita University, Japan

I2 June-30 15:10

* Data-driven analysis and control of plasma-enhanced deposition of functional carbon materials <u>Hiroki Kondo</u>, Takayoshi Tsutsumi, Kenji Ishikawa, Makoto Sekine, Masaru Hori *Kyushu University, Japan*

I2 June-30 15:30

* Surface Chemical Modification of BaTiO3 Nanocubes for Controlling Physical-Chemical Functions

<u>Tohru Sekino</u>, Yonghyun Cho, Yoshifumi Kondo, Yeongjun Seo, Sunghun Cho, Tomoyo Goto *Osaka University, Japan* I2 June-30 15:40

Session I2: Nanomaterials for Structural & Energy Applications 2

Coffee / Tea break 15:50 to 16:30

I2 June-30 16:30

* A Novel Understanding for Plastic Deformation and Mechanical Amorphization of Amorphous and Crystalline Silica under Electron-Beam Irradiation

In-Suk Choi

Seoul National University, South Korea

I2 June-30 16:50

* Low-dimensional Nanocomposites for Proton Exchange Membrane Fuel Cell and Other Energy Applications

Daniel H.C. Chua

National University of Singapore, Singapore

Session: I3, Venue: Cher

Nanomaterials for Structural & Energy Applications 3

Session Chairs: Tohru Sekino, In-Suk Choi

I3 July-01 10:30

* Growth and Magnetic Characteristics of Iron-filled Carbon Nanotubes

Hideki Sato, Yuji Fujiwara

Mie University, Japan

I3 July-01 10:50

* Robust high-capacity all-solid-state Lithium-ion batteries enabled with nanoparticulate anodes produced by plasma spraying

Makoto Kambara, Sora Kyutoku, Tsubasa Hagiwara, Toshimi Tanaka, Masashi Dougakiuchi Osaka University, Japan

I3 July-01 11:10

* Superatom–Like β –FeSi2 Core/Si Shell Quantum Dots via Self-Assembly and Self-Alignment Processes

Katsunori Makihara

Nagoya University, Japan

I3 July-01 11:30

* Monolithic Integration of Eu-doped GaN/InGaN Quantum Wells for Full-color Micro-LEDs with Enhanced Red Emission

Yasufumi Fujiwara

Ritsumeikan University, Japan

I3 July-01 11:50

* Hydrogen desorption from GeH nanosheets under ultrahigh vacuum ambient towards germanene synthesizing

Masashi Kurosawa, Kazuho Matsumoto, Masaaki Araidai, Shigehisa Shibayama, Mitsuo Sakashita, Osamu Nakatsuka

Nagoya University, Japan

I3 July-01 12:10

* Low-temperature synthesis of graphene usable in the harsh environment of liquids for energy applications

Masaki Tanemura, Muzzammil Bin Ngatiman, Nur Sahiera Binti Abd Rohim, Naoko Yoshida, Jiaxin Yan, Daniel Chua, Wei Ming Lin, Toru Asaka, Yazid Yaakob, Yong Yang, Mohd Zamri Mohd Yusop

Nagoya Institute of Technology, Japan

I3 July-01 12:30 - Student

Optimization of Hydrogen Alarm Sensor on Semiconductor Basis

Ronald Werner, Paolo Prosposito, Andrea Boehme, Rene Krenz-Baath

Technical University of Applied Sciences Wildau, Germany

Lunch break 12:50 - Sessions restart at 14:30

Session: I4. Venue: Cher

Advanced Materials for Bioengineering Applications & Nano Materials for Medicine

Applications 1

Session Chairs: Monica Rendon Echeverry, Guangyin Yuan

I4 July-01 14:30 - Keynote

* Functional Coatings by Low Vacuum Plasma for the Innovation in Regenerative and Reparative Medicine

Pascale Chevallier, Carlo Paternoster, Francesco Copes, Andranik Sarkissian, <u>Diego Mantovani</u> Laval University, Canada

I4 July-01 15:00

* Elastomer patterning and stacking process for stretchable multilayer electronic circuit based on laser-induced photo-thermal effect

Hojeong Jeon

Korea Institute of Science and Technology, South Korea

I4 July-01 15:20

* Widening the scope for non-noble metal initiation of electroless copper deposition Andrew Cobley

Coventry University, United Kingdom

I4 July-01 15:40

The Total Stress Approach to Martensitic Transformations in Superelastic Ti-Nb Alloys Nicole Church, Nicholas Jones

University of Cambridge, United Kingdom

Session I4: Advanced Materials for Bioengineering Applications 1

Coffee / Tea break 16:00 to 16:30

I4 July-01 16:30

Deposition of nanoparticles in lattice structures: example of antibacterial ZnO nanowires <u>Laurent Weiss</u>, Malobi Seth, Samantha Soule

University of Lorraine, France

I4 July-01 16:50

* Safe-by-design conception and synthesis of metallic nanoparticles for biomedical applications Patrick Benzo

CEMES-CNRS, France

I4 July-01 17:10

Design and development of a novel Mg-Zn-Ca bulk metallic glass for biomedical applications Rajesh kumari Rajendran, Divyanshu Aggarwal, Cosmin Gruescu, Rajashekhara Shabadi *UMET - University of Lille, France*

I4 July-01 17:30

Tailoring Biodegradable Zinc Alloys: A Powder Metallurgy Approach J. Kubasek, Anna Boukalova, David Necas, Peter Minarik, Drahomir Dvorsky, Eva Jablosnky University of Chemistry and Technology, Czech Republic

Session: I5, Venue: Cher

Advanced Materials for Bioengineering Applications & Nano Materials for Medicine

Applications 2

Session Chairs: Diego Mantovani, Yuncang Li

I5 July-02 9:00 - Keynote

* Breakthrough of strength and ductility trade-off in biodegradable Mg alloys by drawing at elevated temperatures for bone implants

Guangyin Yuan

Shanghai Jiao Tong University, China

I5 July-02 9:30

* Effect of Surface Modifications on the Biological Response of Additively Manufactured Metallic Implants

Monica Rendon Echeverry, Jesus Ordono, Oscar Contreras-Almengor, Nafiseh Mollaei, Javier Llorca, Federico Sket, Jon Molina-Aldareguia

Institute IMDEA Materials Madrid, Spain

I5 July-02 9:50

* Advanced methods of engineering materials surface properties modification towards functional and biomedical application

Marcin Adamiak, Anna Wozniak, Oktawian Bialas, Augustine Appiah, Hana Mamo Silesian University of Technology, Poland

Session I5: Advanced Materials for Bioengineering Applications 2

Coffee / Tea break 10:10 to 10:40

I5 July-02 10:40

Microstructure development of a Zn-based biodegradable alloy during laser shock peening <u>Jaroslav Capek</u>, Jan Pinc, Jan Kaufman, Jan Brajer, Toms Studecky, Jiri Kubasek <u>Institute of Physics of the Czech Academy of Sciences</u>, <u>Czech Republic</u>

I5 July-02 11:00

High plasticity Zn-Mn alloy and effects of further alloying <u>Zhang-Zhi Shi</u>, Meng Li, Xiang-Min Li, Lu-Ning Wang *University of Science and Technology Beijing, China*

I5 July-02 11:20

Gelation, Vitrification and Shrinkage of Thermoset Polymers – Methods for Investigation and Modelling

Paul Ludwig Geiss, Melanie Schumann

Technische Universitat Kaiserslautern Landau, Germany

I5 July-02 11:40

* Bioresorbable ultrafine-grained Zn stabilized with nanometric ZnO dispersoids Martin Balog, Peter Krzik, Moara Marques De Castro, Andrea Skolakova, Jan Pinc, Jiri Kubasek, Francisca M. Seabra, Yujie Zhao, Roberto Figueiredo Institute of Materials and Machine Mechanics, Slovakia

I5 July-02 12:00

Design and Mechanical Evaluation of Ti-6Al-4V Lattice Structures for Biomedical Implants Maria Najera, <u>Miguel Araya</u>, Timo Rautio, Teodolito Guillen, Antti Jarvenpaa *Instituto Tecnologico de Costa Rica, Costa Rica*

I5 July-02 12:20 - *Student*Hot deformation behaviour and microstructure evolution of degradable Zn-0.8Mn alloy Meng Li, Zhang-Zhi Shi, Lu-Ning Wang *University of Science and Technology Beijing, China*

I5 July-02 12:40 Semi-solid Extrusion for Small Tube Manufactured of Magnesium Alloys Zouwei Liang, <u>Hisaki Watari</u>, Hotaka Tozuka, Toshio Haga, Toru Shimizu *Tokyo Denki University, Japan*

Lunch break 13:00 - Sessions restart at 14:30

Session: I6, Venue: Cher

Advanced Materials for Bioengineering Applications & Nano Materials for Medicine

Applications 3

Session Chairs: Hojeong Jeon, Andrew Cobley

I6 July-02 14:30 Keynote

* Control of osteoblast cell behavior by titanium alloys' microstructure

Sengo Kobayashi, Satoshi Okano

Ehime University, Japan

I6 July-02 15:00

* Biodegradable zinc matrix composites for bone implant materials

Yuncang Li

RMIT University Melbourne, Australia

I6 July-02 15:20

* Nanotopographical Surface Engineering and Corrosion Resistance Enhancement of Ti-based Bulk Metallic Glass through Alkaline Chemical Treatment

Yohan Douest, Kirti Tiwari, <u>Benoit Ter-Ovanessian</u>, Paola Rizzi, Damien Fabregue, Jerome

Chevalier, Nicolas Courtois

University of Lyon, France

I6 July-02 15:40

* Enhancing Antibacterial Efficacy: Leveraging Stimuli-Responsive Mechanisms to Modulate Reactive Oxygen Species in Nanoparticle Design

Kelvin Yeung

The University of Hong-Kong, China

Session I6: Advanced Materials for Bioengineering Applications 3

Coffee / Tea break 16:00 to 16:30

I6 July-02 16:30

The Influence of Au on the Transformation Behaviour of Metastable β Titanium Alloys for Biomedical Applications

Nicole Church, Ayush Prasad, Nicholas Jones

University of Cambridge, United Kingdom

I6 July-02 16:50

Severe Plastically Deformed Microstructure Engineered Mg-Zn-Zr-RE Alloy Developed as Biodegradable Implant Material

Vasanth Shunmugasamy, Bilal Mansoor

Texas A&M University, United States

I6 July-02 17:10 - Student

Investigation of Microstructure Evolution and Cytocompatibilities of ODS Modified Ti64 Alloy: A Comparative Study of Y-Zr-O and Y-Hf-O Oxides

Merve Yesim Yalcin, Merve Nur Dogu, Betul Govercin, Dermot Brabazon, Mert Celikin University College Dublin, Ireland

I6 July-02 17:30 - *Student*In vitro response of bioabsorbable zinc-based composites for implantology
<u>Francisca M. Seabra</u>, Moara Marques De Castro, Martin Balog, Peter Krizik, Martina Takacova,
Jana Lapinovva, Eliska Svastova, Vojtech Hybasek, Jiri Kubasek *Institute of Materials and Machine Mechanics, Slovakia*

Session: I7, Venue: Cher

Biomimetic Materials, Nanostructured Biomaterials, Medical Devices, Materials for Health

& Regenerative Medicine 1

Session Chairs: Giuseppina Raffaini, Naofumi Ohtsu

17 July-03 9:00 - Keynote

* Biodegradable zinc alloys with potent osteogenicity, antibacterial ability, and antitumor efficacy for bone-implant applications

Cuie Wen

RMIT University Melbourne, Australia

I7 July-03 9:30

* Enhancing Non-Viral Gene Delivery: Strategies for Improved Efficiency and Performance Gabriele Candiani

Politecnico di Milano, Italy

I7 July-03 9:50

* Contact-free Micro- and Nano-Deformation in inorganic and organic systems via Electronic Speckle Pattern Interferometry

Andreas Foitzik, Kai-Henning Lietzau, Carsten Stollfuss, Josefine Gottschalk, Erik Krumnow, Thomas Vogt, Willi Sixt, Serguei Arkhipov

University of Applied Sciences Wildau, Germany

I7 July-03 10:10

Control of Bone Microstructure Formation: Role of Soluble Proteins Secreted by Osteocytes <u>Tadaaki Matsuzaka</u>, Aira Matsugaki, Takayoshi Nakano

The University of Osaka, Japan

Session I7: Biomimetic Materials 1

Coffee / Tea break 10:30 to 11:00

I7 July-03 11:00

* Synthesis of Inorganic Semiconductor Films with Narrow Bandgap Responsive to Visible LEDs and Their Photo-Response

Masato Ueda, Jinsoo Lee

Kansai University, Japan

I7 July-03 11:20

* Electrochemical Bio-Interface Devices for Advanced Medical Applications via Ion Transport Seung-Kyun Kang

Seoul National University, South Korea

I7 July-03 11:40

Structure and dissolution behavior of ZnO-containing phosphate invert glasses prepared by liquid phase method

Sungho Lee, Akiko Obata

National Institute of Advanced Industrial Science and Technology, Japan

I7 July-03 12:00

* Novel prospective in design of Mg alloys for implantology: in vitro and in vivo assessment of degradation of Mg-Zn-Ca-Y-Mn alloys

Anna Dobkowska, Diana Martinez, Shinichi Inoue, Yoshihito Kawamura, Wojciech Swieszkowski Warsaw University of Technology, Poland

I7 July-03 12:20

Fabrication of Co-Cr-W-Ni alloys with a unique heterogeneous microstructure utilizing carbide precipitation

Kosuke Ueki, Tomoki Nakajima, Kyosuke Ueda, Masaaki Nakai, Takayuki Narushima Kindai University, Japan

I7 July-03 12:40 - Student

Structure of Ta2O5 containing phosphate invert glasses prepared by liquid phase method <u>Hayato Asano</u>, Minori Takahashi, Akiko Obata, Makoto Sakurai, Fukue Nagata, Sungho Lee *National Institute of Advanced Industrial Science and Technology, Japan*

Lunch break 13:00 - Sessions restart at 14:30

Session: I8, Venue: Cher

Biomimetic Materials, Nanostructured Biomaterials, Medical Devices, Materials for Health

& Regenerative Medicine 2

Session Chairs: Gabriele Candiani, Anna Dobkowska

I8 July-03 14:30

* Hybrid organic/inorganic materials for drug release systems as new generation of biomaterials: a molecular dynamics study

Giuseppina Raffaini

Politecnico di Milano, Italy

I8 July-03 14:50

* Pulsed anodization process to form a biocompatible layer on superelastic NiTi alloy surface Naofumi Ohtsu, Ryota Kawakami, Mitsuhiro Hirano

Kitami Institute of Technology, Japan

I8 July-03 15:10

* Filtration Media-Assisted Centrifugal Fabrication of Multilayer Biodegradable Polymer Microneedles

Ha Young Choi, Sang Ihn Han, Honggu Chun, Myoung-Ryul Ok

Korea Institute of Science and Technology, South Korea

I8 July-03 15:30

* Experimental and computational studies on delamination-induced loosening behavior of acetabular cup by cyclic load

Yuichi Otsuka

Nagaoka University of Technology, Japan

Session I8: Biomimetic Materials 2

Coffee / Tea break 15:50 to 16:20

I8 July-03 16:20

* Effect of Zr on the microstructure, corrosion behavior and cytotoxicity of ZnZr and MgZr binary alloys as biodegradable materials

<u>Fatiha Challali</u>, Diego Mantovani, Frederic Chaubet, Teresa Simon-Yarza, Philippe Djemia, Cristiano Poltronieri

University of Paris Sorbonne, France

I8 July-03 16:40

* Argon plasma etching process to fabricate the antibacterial nanopillars on stainless steel surface Mitsuhiro Hirano, Koyo Miura, Naofumi Ohtsu

Kitami Institute of Technology, Japan

I8 July-03 17:00

Enhancing wear resistance and biological performance of the biomedical Ti-6Al-4V alloy through PEO Treatment in TMO-rich electrolyte

<u>Diego Correa</u>, Karine Coan, Carlos Roberto Grandini, Katia Barbaro, Marco Fosca, Julietta Rau, Sophia Tsipas

Sao Paulo State University (UNESP), Brazil

I8 July-03 17:20 - *Student*Desalination Membrane Strategy Using Ion-Exchange Membranes for Marine Farms
Myung-Kyun Choi, Jieun Han, Seung-Kyun Kang
Seoul National University, South Korea

I8 July-03 17:40 - Student

Biomimetic 3D-printed polymer-ceramic composite scaffold for vascularized bone defect repair Yuyao Liu, Marko Dobricic, Claudio Intini, Fergal J. O'Brien, Javier Llorca, Monica Echeverry *IMDEA*, *Spain*

Session: J1, Venue: Sologne

Solid State Processing of Materials / Innovative Manufacturing Process 1

Session Chairs: Dominique Mangelinck, Jean-Marc Heintz

J1 June-30 10:30

 $\mbox{*}$ Processing of Amorphous Oxide Semiconductors and Future Prospects $\underline{\mbox{Keisuke Ide}}$

Institute of Science Tokyo, Japan

J1 June-30 10:50

Forming of Multifunctional Corrugated Cup using Roller Ball Die Yasunori Harada, Shota Okada University of Hyogo, Japan

J1 June-30 11:10

Eliminating the Need for Post-Forming Annealing: Advancements in NSF Technology for Austenitic Stainless Steels

<u>Alberto Murillo</u>, John Damilola-Sunday, Phillip Krawec, Eduardo Garcia, Carl Slater *University of Deusto, Spain*

J1 June-30 11:30

Evaluation of Strain Distribution of Perforated Sheet in Circular Cup Deep Drawing Shoichiro Yoshihara, Tomoki Nakagawa, Osamu Hasegawa, Hisashi Nishimura Shibaura Institute of Technology, Japan

J1 June-30 11:50 - Student

Enhancing Mechanical Properties of Mg-Zn-Ca Alloys via Texture Modification in Multi-Pass Constrained Friction Processing

<u>Ting Chen</u>, Banglong Fu, Uceu Suhuddin, Jorge Dos Santos, Jean Pierre Bergmann, Benjamin Klusemann

Helmholtz-Zentrum Hereon, Germany

J1 June-30 12:10 - Student

In-situ observation and quantitative evaluation of dendritic silver precipitates growth inside borosilicate glass substrate

<u>Miyuka Kono</u>, Hirofumi Kawamura, Souta Matsusaka, Sho Itoh, Hirofumi Hidai *Chiba University, Japan*

J1 June-30 12:30

* Deformation Effects on Microstructure and Mechanical Properties of a High-Entropy Alloy, CuCoFeMnNi: Impact of Rolling Path and Temperature Nitish Bibhanshu, Satyam Suwas

Indian Institute of Technology Ropar, India

Lunch break 13:10 - Sessions restart at 14:30

Session: J2, Venue: Sologne

Solid State Processing of Materials / Innovative Manufacturing Process 2

Session Chairs: Keisuke Ide, Seung-Kyun Kang

J2 June-30 14:30

* Improving sintering ability of alumina through gel casting process

<u>Jean-Marc Heintz</u>, Laurie Gauzere, Clemence Besnard-Pontoreau, Samuel Couillaud

<u>Institut de Chimie de la Matière Condensée de Bordeaux (ICMCB)</u>, France

J2 June-30 14:50

Application of electron beam welding in the production of TEMPALOY AA1 and T92 butt joints of pipes assigned for the energy industry

<u>Krzysztof Kwiecinski</u>, Hanna Purzynska, Michał Urzynicok, Adam Zieliński Łukasiewicz Upper Silesian Institute of Technology, Poland

J2 June-30 15:10

Development of advanced tool pin geometries for Friction Stir Spot Welding (FSSW) by means of Selective Laser Melting (SLM)

Eduardo Garcia, I. Varas, Alberto Murillo-Marrodan, Beatriz Achiaga *University of Deusto, Spain*

J2 June-30 15:30

* Growth of nanometric amorphous Ni silicide upon rapid thermal anneal: nonlinear reactive diffusion

<u>Dominique Mangelinck</u>, Clara Delwail, Frederic Mazen, Sylvain Joblot *Institut Matériaux, Microélectronique Nanosciences de Provence (IM2NP), France*

Session J2: Solid State Processing of Materials 2

Coffee / Tea break 15:50 to 16:20

J2 June-30 16:20 - Student

Low temperature sintering of ink-spray BST layers for fabrication of an electromagnetic shutter <u>Hugo Labarrere</u>, Nicolas Penin, Philippe Pouliguen, Jean-Marc Heintz *Institut de Chimie de la Matière Condensée de Bordeaux (ICMCB), France*

J2 June-30 16:40 - Student

Microstructure evolution in two-step friction extrusion of aluminium alloys <u>Yin-Cheng Chan Chang</u>, Uceu Suhuddin, Harikrishnasinh Rana, Benjamin Klusemann *Helmholtz-Zentrum Hereon, Germany*

J2 June-30 17:00

Development of a large shear induced severe plastic deformation process <u>Govind Kumar</u>, Satyam Suwas, Satish V. Kailas, Laszlo Toth *Indian Institute of Science Bangalore, India*

J2 June-30 17:20

Development of Hot Forging Process for Turbine Disk using an Open-Die Forging Press Dojin Cha

Doosan University, South Korea



Session: J3, Venue: Sologne

Neutron Scattering & X-Ray Studies of Advanced Materials 1

Session Chairs: Yohei Onodera, David Collins

J3 July-01 10:30 Keynote

* Structure and dynamics in densified silica glasses

Shinji Kohara

National Institute for Materials Science, Japan

J3 July-01 11:00

* Quantitative Analysis of Complex Defect Structures created by Advanced Manufacturing using X-Ray Diffraction

Levente Balogh, Lucas Ravkov, Donald Brown, Ondrej Muransky

Queen's University, Canada

J3 July-01 11:20

* In-Operando Analysis of Carbide Formation and Stress Generation during Low Pressure Carburizing by High-Energy Synchrotron X-ray Diffraction

<u>Jeremy Epp</u>, Ogan Baris Tapar, Michael Zuern, Jens Gibmeier, Antonio Carlos De F. Silveira, Matthias Steinbacher, Norbert Schell

Leibniz Institute for Materials Engineering, Germany

J3 July-01 11:40

Accuracy Study on X-ray Stress Measurement using Fourier Analysis of Debye-Scherrer Ring Shouichi Ejiri, Hiroaki Ohba, Toshihiko Sasaki

Iwate Medical University, Japan

J3 July-01 12:00

Observation of Impact Fracture on Heterogeneous Nanostructured Stainless Steel and Titanium by Using Synchrotron Radiation

Masakazu Kobayashi, Yojiro Oba, Hiromi Miura, Chihiro Watanabe, Shogo Furuta *Toyohashi University of Technology, Japan*

J3 July-01 12:20

Grains ain't misbehaving or going wild? A spontaneous activation of grain boundaries initiating abnormal grain growth!

<u>Klaus-Dieter Liss</u>, Pingguang Xu, Ayumi Shiro, Shuoyuan Zhang, Eitaro Yukutake, Takahisa Shobu, Koichi Akita

University of Tennessee, United States

J3 July-01 12:40

* Navigating the X-ray Computed Tomography Landscape: Tools and Techniques for 3D and 4D Imaging

Nikolaus Cordes

Los Alamos National Laboratory, United States

Lunch break 13:00 - Sessions restart at 14:30

Session: J4, Venue: Sologne

Neutron Scattering & X-Ray Studies of Advanced Materials 2

Session Chairs: Levente Balogh, Jeremy Epp

J4 July-01 14:30

* Per-Grain behaviour in polycrystalline alloys during stress induced phase transformations David Collins, James Ball

Cambridge University, United Kingdom

J4 July-01 14:50

* Observation of a zirconium oxide crystal nucleus in the initial nucleation stage in aluminosilicate glass by X-ray multiscale analysis

<u>Yohei Onodera,</u> Yasuyuki Takimoto, Hiroyuki Hijiya, Qing Li, Hiroo Tajiri, Toshiaki Ina, Shinji Kohara

National Institute for Materials Science, Japan

J4 July-01 15:10

* Transient phenomena in additive manufacturing of Ni-base alloys investigated by synchrotron X-ray scattering

Benjamin Wahlmann

Friedrich Alexander University Erlangen, Germany

J4 July-01 15:30

* How rapid quenching and reheating influences phase transformations in advanced gamma-TiAl alloys

Andreas Stark

Helmholtz-Zentrum Hereon, Germany

J4 July-01 15:50

* Real-time Neutron Diffraction to Support Interpretation of DSC Results on Zr-2.5Nb for Reactor Pressure Tubes

Sven Vogel, Amy I. Fluke, Daniel J. Savage, Toshiro Tomida

Los Alamos National Laboratory, United States

Session J4: Neutron Scattering 2

Coffee / Tea break 16:10 to 16:40

J4 July-01 16:40

* Amorphous Materials Examined with a Multifaceted Approach

Hirokazu Masai

National Institute of Advanced Industrial Science and Technology (AIST), Japan

J4 July-01 17:00

X-ray fluorescence Holography Study on Ferroelectric Materials under an Electric Field Koji Kimura, Hiroshi Toyama, Seiji Nakashima, Hiroo Tajiri, Makoto Iwata, Halubai Sekhar, Naohisa Happo, Koichi Hayashi

Nagoya Institute of Technology, Japan

J4 July-01 17:20

Probing deformation behavior of a refractory high-entropy alloy using in situ neutron diffraction Wenli Song, Yuanbo Zhou, Yanchun Zhao, Dong Ma

Lanzhou University of Technology, China

J4 July-01 17:40 Long-range magnetic order in icosahedral quasicrystals Ryuji Tamura Tokyo University of Science, Japan

J4 July-01 18:00 - *Student*Stress-induced orthorhombic O phase in TiAl alloys
Xu Liu, Lin Song, Florian Pyczak, Andreas Stark, Li Wang, Xiang Guo, Tiebang Zhang
Northwestern Polytechnical University, China

Session: J5, Venue: Sologne

Advanced Protective Coatings 1

Session Chairs: Dongyi Seo, Hiroaki Nishikawa

J5 July-02 9:00

* Compositionally complex refractory metal nitride coatings: the effects of V, Nb and Ta on their structure and mechanical properties

<u>Frantisek Lofaj</u>, Lenka Kvetkova, Petra Hviscova, Marian Mikula, Tomas Fiantok, Tomas Roch, Dmitry Albov

Institute of Materials Research, Slovakia

J5 July-02 9:20

Revealing fretting wear resistance mechanism under liquid lead-bismuth eutectic of Cr-Al-C composite coatings fabricated by laser cladding

Yue Cao, Hua Ke, Haifeng Wang

Northwestern Polytechnical University, China

J5 July-02 9:40

Development of an intumescent inorganic coating on steel substrates

Wilfried Cyrille N'cho, Ameni Gharzouni, Sylvie Rossignol

IRCER, France

Session J5: Advanced Protective Coatings 1

Coffee / Tea break 10:00 to 10:30

J5 July-02 10:30

Electropolishing to Surface Treatment of Hastelloy X Manufactured by Laser Powder Bed Fusion Hyunbin Jo, Taejin Kwon, Jinsung Bae, Hyunsik Kim, Donghyun Kim, Junghoon Lee Pukyong National University, South Korea

J5 July-02 10:50

Optimized Potential Distribution Enhancing Corrosion Resistance of C/Metal Coated Bipolar Plates Used in Proton Exchange Membrane Fuel Cells

Qian Hu, Xian-Zong Wang

Northwestern Polytechnical University, China

J5 July-02 11:10

* Anti-oxidation UHTC coatings obtained by plasma spraying.

<u>Arthur Charrue</u>, Marianne Balat-Pichelin, Aurélie Quet, Charlotte Gregis, Jean-Louis Longuet, Vincent Génissel

CEA, DAM, France

J5 July-02 11:30

* Multi-Physics, multi-scale modeling of a plasma jet facility with DSMC technique: methods for continuous to transitional regimes and evaluation results

Lionel Jaouen, <u>Aurélie Quet</u>, Arthur Charrue, Vincent Génissel, Benjamin Bernard *CEA*, *DAM*, *France*

J5 July-02 11:50

A robust solid-liquid composite superlubricity strategy toward high temperatures <u>Yixuan Zhang</u>, Hongxing Wu, Hang Li, Lin Wang, Junqin Shi, Ke Hua, Haifeng Wang *Northwestern Polytechnical University, China*

J5 July-02 12:10

Laser surface hardening of AISI 431 martensitic stainless steel by using different laser sources Oumaima Aroubi, Fazati Bourahima, Christophe Lafarge, Renaud Ardid, François Brisset CHPOLANSKY, France

Lunch break 12:30 - Sessions restart at 14:30

Session: J6, Venue: Sologne

Advanced Protective Coatings 2

Session Chairs: Aurélie Quet, Frantisek Lofaj

J6 July-02 14:30

* Electrical properties of large-area perovskite-type oxide epitaxial thin films transferred onto polymer sheets

Hiroaki Nishikawa

Kindai University, Japan

J6 July-02 14:50

* Modification of Microstructures and Cyclic Oxidation Behavior of Electron Beam Physical Vapor Deposition Processed Thermal Barrier Coatings

Dongyi Seo, Ihho Park, Vladimir Pankov, Sunghun Lee, Wonjon Yang

Aerospace Research Centre, National Research Council of Canada (NRC), Canada

J6 July-02 15:10

Experimental and computational investigation on the anisotropy of BCC and HCP metals by distortional evolution of yield surfaces

Baodong Shi, Xuejian Yang

Chongqing University, China

J6 July-02 15:30

New Physics Informed Machine Learning Prediction of SiO2 Film Property from Optical Emission Spectroscopy in TEOS /O2/Ar Plasma Enhanced CVD

Kunihiro Kamataki, Sukma Fitrianni, Yushi Sato, Yuma Yamamoto, Yosei Kurosaki, Daisuke Yamashita, Takamasa Okumura, Naho Itagaki, Kazunori Koga, Masaharu Shiratani Kyushu University, Japan

Session I6: Advanced Protective Coatings 2

Coffee / Tea break 15:50 to 16:20

J6 July-02 16:20

Long-Term Corrosion Resistant Thin Films Prepared by Plasma Enhanced Chemical Vapor Deposition

Meng-Jiy Wang

National Taiwan University of Science and Technology, Taiwan

J6 July-02 16:40

* Electropulse-induced Materials Microstructural Evolution

Rongshan Qin

The Open University Milton Keynes, United Kingdom

Poster Presentations

SESSION-POSTERS

Session K: POSTERS, 01 July, 17:00-19:30

Venue: Sports Hall

Session Chairs: Mariana Calin, Gang Ji

Session Monitoring: Ben Ter Ovanesian, Surya Yadav

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Enhancement of Mechanical Properties and Hydrogen Embrittlement Resistance of SUS 316L Fabricated by DED through Laser Shock Peening

Jeonghong Ha

Korea Institute of Industrial Technology, South Korea

P102

Microstructure Evolution and Mechanical Characterization of SUS 316L-VCr Tool Steel Fabricated by DED

Jeonghong Ha

Korea Institute of Industrial Technology, South Korea

P103

Tribological Properties of STS316L Sintered Body and Cu/STS316L Composite Using Binder Jetting Process

Kyung Il Kim

Korea Institute of Industrial Technology, South Korea

P104

Development of Material-Based Process Simulation Technology for BAAM and Composite AM Jong Wan Ko

Korea Institute of Industrial Technology, South Korea

P105

Graphitic Carbon Nitride (g-C3N4) as a Filler in the Photocuring 3D Printing Process for Enhanced Mechanical Properties

<u>Jong Wan Ko</u>, Jeonghong Ha, Jungsoo Nam, Daegeun Park, Jiyong Park, Kyung Il Kim, Seungmin Lee

Korea Institute of Industrial Technology, South Korea

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A Study on Monitoring of Large-Scale Composite Material Additive Manufacturing Processes Using Sensor Fusion

Jungsoo Nam, Hangyeol Ru, Song Hyeon Ju, Jiwon Jung

Korea Institute of Industrial Technology, South Korea

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Advanced Laser Scanning Strategies for Minimizing Thermal Residual Stress in Additively Manufactured Topologically Optimized Automotive Parts Jiyong Park

Korea Institute of Industrial Technology, South Korea

P108

Advancing Energy Absorption Through Hybrid Lattice Structures Fabricated via Powder Bed Fusion

Jiyong Park

Korea Institute of Industrial Technology, South Korea

P109

In-Situ Synthesis and Ex-Situ Addition Reinforced 3D Printing Aluminum Matrix Composites Che-Nan Kuo

National Sun Yat-sen University, Taiwan

P110

Multi-phase Flow System Study for Mixed N2+CO2 Gas Separation and Pipeline Transport Seungmin Lee, Jiyu Park

Korea Institute of Industrial Technology, South Korea

P111

LPBF Processing of a Metastable Ti-42Nb Alloy for Bone Implant Applications

<u>Annett Gebert</u>, Stefan Pilz, Fabian Guenther, Adnan Akman, Benoit Ter-Ovanessian, Mariana Calin, Matthias Bonisch, Martina Zimmermann

Leibniz Institute for Solid State and Materials Research (IFW) Dresden, Germany

P112

Overview of Advanced Materials for the FCC-ee Vacuum System <u>Cedric Garion</u>

European Organization for Nuclear Research, Switzerland

P113

Coated Biodegradable Zn-0.8Mg-0.2Sr Alloy

Andrea Skolakova, Jan Pinc, Eva Jablonska, Tereza Skolakova, Petr Vertat, Barbora Janebova, Anna Kutova, Jaroslav Capek, Klara Hosova, Dalibor Vojtech, Jiri Kubasek Institute of Physics of the Czech Academy of Sciences, Czech Republic

P114

Surface Modification of Zn-0.8Mg-0.2Sr: Insights into Nitrogen Ion Implantation and Microstructural Evolution

<u>Jan Pinc</u>, Petr Vlcak, Miroslav Lebeda, Jaroslav Fojt, M. Bartunev, Vojtech Smola, Marek Vronka, Jan Drahokoupil, Zdenek Weiss, Jiri Kubasek, Jaroslav Capek, Andrea Skolakova *Institute of Physics of the Czech Academy of Sciences, Czech Republic*

P115

Impact of Rare Gas Addition on Fabrication of a-C:H Films via C2H2/Ar/Ne/He Plasma-Enhanced Chemical Vapor Deposition

<u>Kazuki Nagamine</u>, Kizuku Ikada, Daichi Wakita, Kunihiro Kamataki, Masaharu Shiratani *Kyushu University*, *Japan*

P116

Masking Effect of Phosphate Pretreatment on Surface Defects of Auto Steel Sheets Baiyou Fang

Baosteel, Shanghai, China

P117

What Can Be Gained and What Is Lost from the Perspective of Properties, When Modifying the Structural Design of Thin Films

<u>Daniel Munteanu</u>, Claudia Lopes, Marco Rodrigues, Armando Ferreira, Francisco Macedo, Camelia Gabor, Eduardo Alves, Nuno Barradas, Filipe Vaz

Transilvania University of Brasov, Romania

P118

Effect of Cr Content on Oxidation Layer of Hot-Dip Galvanized High-Strength Steel: Molecular Dynamics Simulation

Shaoshuang Zhang, Renbo Song

University of Science and Technology Beijing, China

P119

Constructing High-Density Dislocations by Primary (Nb,Ti)(C,N) to Induce Massive Secondary Precipitations in Austenitic Heat-Resistant Cast Steel

Rong Mu, Yongjin Wang, Renbo Song

University of Science and Technology Beijing, China

P120

Effect of Wire Electrical Discharge Machining on Hole Expansion Ratio of 1 GPa Low Carbon Low Alloyed Steel

Olli Nousiainen, Jaakko Hannula, Antti Kaijalainen, Jukka Komi

University of Oulu, Finland

P121

Special Steels for the Hydrogen Society Dong Nguyen, <u>Henri Tervo</u>, Jussi Paavola, Jukka Komi *University of Oulu, Finland*

P122

Evolution of Microstructure and Mechanical Properties in Cold-Rolled 7050 Aluminum Alloy During Annealing

He Jie, Guangjie Huang, Shuaibo Zhang

Chongging University, China

P123

The Relationship Between Precipitates and Mechanical Properties in Al-Zn-Mg Alloy with High and Low Zn/Mg

Wanlalak Sanphiboon, Kenji Matsuda

University of Toyama, Japan

P124

The Effect of Transition Metals on the Time-Curing Behaviour of Al-Mg-Si Alloys Yuto Nakagawa, Taiki Tsuchiya, Seungwon Lee, Norio Nunomura, Toshiya Shibayanagi, Susumu Ikeno, Kenji Matsuda

University of Toyama, Japan

P125

Linking 3D Grain and Elastic Strain Mapping with the Development of Damage in 2050 Al Alloys During High-Temperature Loading by Synchrotron Diffraction and Tomography <u>Gisele Fernandes Chaves Macieira</u>, Pierre Lhuissier, Jonathan Wright, Haixing Fang, Julie Villanova, Luc Salvo

European Synchrotron Radiation Facility Grenoble, France

P126

High Strength and High Elongation of Die-Casting Aluminium Alloys Jiwook Park, Miyoung Lee, Sara Song, Seonghyun Park, Seokjae Lee, <u>Jaehwang Kim</u> Korea Institute of Industrial Technology, University of Science & Technology, South Korea

P127

Development of a Realistic Brain Phantom for Medical Training: An Ethical and Technical Alternative to Animal Testing

<u>Sandy Speck</u>, Verona Claudio, Andrea Boehme, Andreas Foitzik *Technische Hochschule Wildau, Germany*

P128

New Aspects of Production Mg-Zn-Ca Alloys via Laser Powder Bed Fusion Anna Dobkowska, Jakub Ciftci, Lukasz Zrodowski, Wojciech Swieszkowski Warsaw University of Technology, Poland

P129

Application of the Thermal Spraying Technology in Hot-Dip Galvanizing Line Zinc Pot Roll $\underline{\text{Wang Lu}}$

Baosteel LTD, Shanghai, China

P130

Improving the Thermoelectric Performance of Bi₂Te₃ via Cobalt Doping Min-Chen Chuang, Cheng-Lung Chen, Sheng-Chi Chen, Shang-Wei Chou, Hui Sun Ming Chi University of Technology, Taiwan

P131

Lithium Concentration Dependence on Water Absorption Characteristics of Lithium-Rich Zirconates

<u>Bun Tsuchiya</u>, Keisuke Kataoka, Ryosuke Terasawa, Chumphol Busabok *Meijo University, Japan*

P132

Fabrication and Bonding Properties of Joints Formed by Transient Liquid Phase Diffusion Bonding Using Electroplated Films

Shunsuke Totsuka

Gunma University, Japan

P133

In-Vivo Bone Implantation Study of TiZrNbTaFe High Entropy Alloy Thin Films Bih-Show Lou, Jyh-Wei Lee, Sen-You Hou, Po-Yu Chen Chang Gung University, Taiwan

P134

Comparison of Pd-42Cu-10Ni and Pd-30Cu-29.5Ag-0.5Zn as Probe Material in Interfacial Reaction with Sn

Rin Hashizume, Tatsuya Kobayashi, Ikuo Shohji, Tomohisa Hoshino, Kenichi Sato, Shunsuke Kobayashi, Naohito Odani

Gunma University, Japan

P135

Microstructural Characterization and Analyses of the Damage in a Ti-Based Alloy by X-Ray Computed Microtomography

Erika O. Avila-Davila, Ixchel Monroy-Sanchez, Jesus D. Moreno-Martinez, Marisa Moreno-Rios, Nicolas Cayetano-Castro, Victor M. Lopez-Hirata, Jose E. Resendiz-Hernandez *Tecnologico Nacional de Mexico-Pachuca, Mexico*

P136

Assessment of Adhesion Degradation in A1050/Epoxy Resin Interface Under High-Humidity and High-Temperature Aging Conditions

Ryota Nakagawa, Ikuo Shohji, Fumiya Funatomi, Kyohei Ohashi, Ryuki Sakai, Tatsuya Kobayashi

Gunma University, Japan

P137

Degradation Behaviour of Sn-Ag-Cu Lead-Free Solder Joint with Electrolytic Ni Plated Electrode Due to Electromigration

Kenta Kawaguchi, Marina Oyama, Tatsuya Kobayashi, Ikuo Shohji, Keishi Nakamura, Koichi Hirasawa, Hitoshi Amemiya

Gunma University, Japan

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Evaluation of Joining Properties Between Potential-Controlled Ni-Cu Alloy Plating Film and Pb-Free Solder

Sota Mori, Ikuo Shohji, Tatsuya Kobayashi

Gunma University, Japan

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Effect of Thermal Cycle Profile on Thermal Fatigue Life of Sn-3.0Ag-0.5Cu Solder Joints for Wafer-Level Chip Scale Package

<u>Shun Sakagami</u>, Kenta Kawaguchi, Tatsuya Kobayashi, Ikuo Shohji, Fumiya Funatomi, Kyohei Ohashi, Ryuki Sakai

Gunma University, Japan

P140

Investigation of Degradation Behavior of Adhesion Between Sealing Resin and Copper by Aging Treatment

Anzu Tozaki, Tatsuya Kobayashi, Ikuo Shohji, Hiroto Takenaka, Hirose Suzuki, Minoru Ueshima Gunma University, Japan

P141

Anisotropy in High Temperature Deformation and Oxidation Behavior in Textured Ti3SiC2 MAX Phase Ceramics

Eiichi Sei, Ken-Ichi Ikeda, Seiji Miura, Koji Morita, Tohru Suzuki, Yoshio Sakka *Hokkaido University, Japan*

P142

Microstructural Observation of High Mechanical Strengthened Nb3Sn Superconducting Wires via the Internal Matrix Reinforcements

<u>Hayato Yokoyama</u>, Seungwon Lee, Taiki Tsuchiya, Yoshimitsu Hishinuma, Tetsuo Aida, Susumu Ikeno, Kenji Matsuda

University of Toyama, Japan

P143

Effect of Precipitation Phase on High Cycle Fatigue Behavior of Ti-2Al-9.2Mo-2Fe Alloy Su-Hong Shin, Dong-Geun Lee Sunchon National University, South Korea

P144

Wear Behavior Analysis of Nitrided Ti-12.1Mo-1Fe Alloy After Shot Peening Pre-Treatment Seung-Woo Lee, Dong-Geun Lee

Sunchon National University, South Korea

P145

Analysis of Generation and Propagation of Fatigue Crack in Oxygen-Free Copper Using Electron Backscattered Diffraction Method

Hiroki Yonekura, Tatsuya Kobayashi, Ikuo Shohji

Gunma University, Japan

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Analysis of Wear Properties and Mechanism Changes According to Fe Content in Metastable β Titanium Alloys

Yeong-Hun Jung, Dong-Jeun Lee, Jeong-Yeon Park, Hong-Min Kim Sunchon National University, South Korea

P147

Study of Adhesion Strength Degradation and Fracture Behaviour of Copper/Epoxy Resin Joints Under Hygrothermal Conditions Xinya Zhao, Tatsuya Kobayashi, Ikuo Shohji Gunma University, Japan

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The Effect of Zinc Content on the Acoustic Properties of Brass Percussion Ryusei Naganuma, Taro Kato, Mitsuaki Furui Tokyo University of Technology, Japan

P149

Creep Properties of P92 Pipe Weld After Annealing at 600 and 650°C Karol Sowka, Hanna Purzynska, Adam Zielinski, Marek Sroka Upper Silesian Institute of Technology, Poland

P150

Peltier-Induced Thermal Fatigue Testing for Reliability Evaluation of Thermoelectric Devices Seungwoo Han, Seungik Shin, Seong-Jae Jeon, Jung Yup Kim Korea Institute of Machinery and Materials, South Korea

P151

Relationship Between Maximum Bending Stress and Surface Roughness of AZ31 Magnesium Alloy Fully Corroded in Salt-Water Environment Keishi Iizuka, Taro Kato, Kentaro Yamada, Mitsuaki Furui Tokyo University of Technology, Japan

P152

Sintering Characteristics of Mo-Ta Alloys via Spark Plasma Sintering Process Geon Kim, Byungheon Oh, Dongju Lee Chungbuk National University, South Korea

P153

Fabrication of Zr-Based Bulk Metallic Glasses Lattice Structures by L-PBF Process Muhammad Fakhry Hatta, Camille Pauzon, Jean-Jacques Blandin, Remi Daudin SIMaP Laboratory, France

P154

Neutralization of Impurity Elements of Cu and Ni in Mg-Zn Alloy by Dissolution into $MgZn_2$ Phase

<u>Kaito Uruchida</u>, Naoki Kadota, Taiki Morishige *Kansai University, Japan*

P155

Effect of Grain Size on the Behavior of Exfoliation Corrosion in Cold-Rolled Mg-14mass%Li-3mass%Al Alloy

Yuta Kawahara, Taiki Morishige

Kansai University, Japan

P156

Verification of a Novel Mathematical Model for Determination of the Biomass Specific Growth Rate in Bioprocesses

Mirjam Kraus, Gianluca Verona-Rinati, Andrea Boehme

Technical University of Applied Sciences Wildau, Germany

P157

Concept of a Module for Water Treatment with Plasmonically Active Nanoparticles, to Extend a Multivalent Modular Prototype System for Adaptable Water Treatment and Analysis Moritz Heinrich, Ilko Bald, Andrea Boehme, Rene Krenz-Baath Technical University of Applied Sciences Wildau, Germany

P158

Development of Acoustic Device Using Giant Magnetostrictive Material: Consideration on Acoustic Characteristics of Sound Generated by Wall Surface Vibration Taro Kato, Mitsuki Narita, Keishi Iizuka, Saneyuki Abe, Ryusei Naganuma, Koki Bando, Mitsuaki Furui

Graduate School of Engineering, Japan

P159

Experimental Study on the Behavior and Emissions of Methane/Hydrogen Diffusion Flames Under DC Electric Field

Daegeun Park

Korea Institute of Industrial Technology, South Korea

P160

N₂O and NF₃ Reduction and NO_x Emission Characteristics in Methane/Hydrogen Diffusion Flames

Daegeun Park

Korea Institute of Industrial Technology, South Korea

P161

Thermal Deformation Analysis and Flashback Prevention in Aluminum Body Portable Butane Gas Burners

Daegeun Park

Korea Institute of Industrial Technology, South Korea

P162

Fabrication and Characterization of Insulation-Type Thermal Interface Materials Using Conformal SiO₂-Coated Copper Dendritic Particles

Jong-Hyun Lee, Sang-Hoon Jung

Seoul National University of Science and Technology, South Korea

P163

Taguchi Analysis for Optimizing Mechanical Properties of Additive Manufactured Alloys by Quantifying Intermetallic Phases

Dongyong Park, Hyeon Jeong Park, Yun Sun Lee

Korea Institute of Industrial Technology, South Korea

P164

Enhancing Mechanical Properties in Repaired Components Through Directed Energy Deposition of Similar and Distinct Alloys

Hyejin Song, Hojin Lee, Dongyong Park, Jinseok Jang

Korea Institute of Industrial Technology, South Korea

P165

Application and Practice of WC Cermet Sprayed Composite Coating Technology in the Hot-Dip Galvanizing Line

Lu Wang

Baosteel, Shanghai, China

P166

Thermal Resistant of Geopolymer up to 1600°C

<u>Lila Ouamara</u>, Sylvie Rossignol, Ameni Gharzouni, Sabah Ben Lagha, Alain Denoirjean, Geoffroy Rivaud

IRCER, France

P167

Comparative Study on the Corrosion Resistance of Cold-Rolled Weathering Steel Wenqiang Zhou, Tao Pang, Jun Gao, Yinglei Wei, Jun Luo, Xianjie Li Central Research Institute of Baosteel, China

P168

Apprehending the Flow Behavior at Different Strain Rates for Different Extent of Recrystallized Microstructure in Al-Mg Alloy: Constitutive Modelling Approach Surajit Samanta, Jyoti Sahoo, Sumeet Mishra Indian Institute of Technology Roorkee, India

P169

Recyclability and Mechanical Properties of As-Cast Al-Si-Cu-Mg Alloys

<u>Nam-Seok Kim</u>, Seong-Ho Ha, Bong-Hwan Kim, Hyun-Kyu Lim, Shae K. Kim, Young-Ok Yoon *Korea Institute of Industrial Technology, South Korea*

P170

Production and Characterization of Aluminium-Based Syntactic Foam

<u>Dilermando Nagle Travessa</u>, Maynara Faula Avela, Carlos Eduardo Molento De Moraes, Daniel Caldatto Dalan

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<u>Souta Shinozaki</u>, Wanlalak Sanphiboon, Taiki Tsuchiya, Seungwon Lee, Satoshi Murakami, Susumu Ikeno, Karin Shibata, Hiroaki Matsui, Tomoo Yoshida, Kenji Matsuda *University of Toyama, Japan*

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