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Nanomechanical Testing in Materials Research and Development VII

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Conference Program

Jon Molina-Aldareguia

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Program

Nanomechanical Testing in Materials Research and Development VII

September 29 – October 4, 2019

Melia Costa Del Sol Torremolinos/Malaga, Spain

<u>Conference Chair</u> Jon Molina-Aldareguia IMDEA Materials Institute, Spain





Meliá Costa del Sol Paseo Maritimo Bajondillo 11 29620 Torremolinos, Málaga (Spain) Tel: +34-952-38-66-77 Email: melia.costasol@melia.com Engineering Conferences International (ECI) is a not-for-profit global engineering conferences program, originally established in 1962, that provides opportunities for the exploration of problems and issues of concern to engineers and scientists from many disciplines.

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Nanomechanical Testing in Materials Research & Development IV October 6 - 11, 2013 Albufeira, Portugal Conference Chair: Johann Michler, EMPA, Switzerland

Nanomechanical Testing in Materials Research & Development V October 4-9, 2015 Albufeira, Portugal Conference Chair: Marc Legros, CEMES-CNRS, France

Nanomechanical Testing in Materials Research & Development VI October 1-6, 2017 Dubrovnik, Croatia Conference Chair: Karsten Durst, Technical University of Darmstadt, Germany

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Sunday, September 29, 2019

- 09:30 10:00 Check-in for Optional Tutorial Session (Reception Lobby-Conference Center)
- 10:00 13:00 <u>Tutorial Session</u> (Salon Málaga Level -1)

Experimental fracture mechanics at the micron scale: Fundamentals, challenges and pitfalls Christoph Kirchlechner, MPIE, Germany

Nanoscale residual stress and adhesion assessment Edoardo Bemporad, Università degli studi Roma Tre, Italy

- 13:00 14:00 Lunch (on your own)
- 15:00 16:30 Check-in for Conference (Reception Lobby Conference Center)
- 16:30 16:40 Conference Welcome Conference Chair: Jon Molina-Aldareguia ECI Technical Liaison: Larry Kabacoff

Room locations and notes

- General Sessions will be held in the (Salon Málaga Level -1)
- Poster Sessions will be in the Salon Torremolinos.
- The opening reception will be at the Central Pool
 - The cocktail dinner will be on the Roof.
- Meals will be in the Buffet Restaurant. Coffee breaks will be in the Salon Torremolinos
- Audio, still photo and video recording by any device (e.g., cameras, cell phones, laptops, PDAs, watches) is strictly prohibited during the technical sessions, unless the author and ECI have granted prior permission.
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Sunday, September 29, 2019 (continued)

	Session I: In-Situ Micro and Nanomechanical Testing Chair: Jon Molina-Aldareguia, IMDEA Materials Institute, Spain
16:40 – 17:20	Opening lecture New electron microscopy techniques for determination of local structural features during plastic deformation Andrew Minor, University of California Berkeley, USA
17:20 – 17:50	(Highlight) Recent progresses in in-situ and 3D HR-EBSD techniques to assess deformation mechanism of materials at small scale Xavier Maeder, EMPA, Switzerland
17:50 – 18:10	TEM in-situ deformation of magnesium-ytrium alloys Yu-Lung Chiu, University of Birmingham, United Kingdom
18:10 – 18:30	In situ nanoindentation of Au crystals imaged by Bragg coherent X-ray diffraction Thomas Cornelius, CNRS, France
18:30 – 18:50	TEM observation and in situ compression tests of transition alumina prepared by high pressure compaction at room temperature Karine Masenelli-Varlot, University of Lyon, INSA-Lyon, MATEIS, France
19:00 - 20:00	Welcome Reception (Central Pool)
20:00 - 21:30	Dinner (Roof)

Monday, September 30, 2019

07:30 - 09:00	Breakfast buffet
	Session II: Plasticity at Small Scales I Chairs: Gerhard Dehm, Max Planck Institute for Iron Research, Germany Javier Llorca, IMDEA Materials Institute, Spain
09:00 – 09:40	<u>Keynote</u> Determination of precipitate strengthening in AI-Cu alloys through micropillar compression: Experiments and multiscale simulations Javier Llorca, IMDEA Materials Institute, Spain
09:40 – 10:10	(Highlight) Effect of sample size and grain boundaries on dislocation structures and damage evolution in small-scale samples: A micro-fatigue investigation Christian Motz, Saarland University, Germany
10:10 – 10:40	(Highlight) The influence of 3-D interfacial structure and morphology on the mechanical behavior of nanocomposites Nathan Mara, University of Minnesota, USA
10:40 - 11:00	On microstructural constraints for slip transfer in nanotwinned silver Maya Katapadi Kini, MPIE, Germany
11:00 – 11:30	Coffee Break
11:30 – 12:00	(Highlight) Twin boundaries: Obstacles for or sources of dislocations? Christoph Kirchlechner, MPIE, Germany
12:00 – 12:30	(Highlight) Probing grain boundary relaxation in ultra-fine grained tantalum by micromechanical spectroscopy in an SEM Daniel Kiener, Montanuniversität Leoben, Austria
12:30 – 12:50	Grain-scale investigation of the anisotropy of PLC-type plastic instability Henry Ovri, Helmholtz Zentrum Geesthacht, Germany
13:00 – 14:30	Lunch
14:30 – 16:30	Networking / Time for ad hoc discussions
	Session III: Plasticity at Small Scales II Chair: Marc Legros, CNRS, France
16:30 – 17:10	<u>Keynote</u> Nano-mechanical behavior of bcc irons characterized through nanoindentation and TEM In-situ straining Takahito Ohmura, Kyushu University, Japan
17:10 – 17:30	Nanomechanical testing of bcc micropillars – power laws and lattice resistance correlations Brian Derby, University of Manchester, United Kingdom
17:30 – 17:50	Size effect in polymer-supported ultrathin metallic glass films Oleksandr Glushko, Erich Schmid Institute, Austria

Monday, September 30, 2019 (continued)

17:50 – 18:10	Suppressing damage in dual phase steel: Insights from micromechanics Chunhua Tian, MPIE, Germany
18:10 – 18:30	Compression of gold sub-micron crystallites: Method and experiments Marc Verdier, CNRS, France
18:30 – 18:50	Direct observation of dislocation plasticity in FeCrCoMnNi high-entropy alloys Subin Lee, MPIE, Germany
19:00 – 20:00	Poster Preview I Poster Chairs: Benoit Merle (University Erlangen-Nürnberg, Germany) and Verena Maier-Kiener (Montanuniversität Leoben, Austria)
20:00 - 21:30	Dinner
21:30 - 23:00	Poster Session I

Tuesday, October 1, 2019

07:30 – 08:30	Breakfast buffet
	Session IV: Hard Materials Chair: Johann Michler, EMPA, Switzerland
08:30 – 09:00	(Highlight) Dislocations in Laves phases – Phantastical beasts and how to understand them Sandra Korte-Kerzel, RWTH Aachen University, Germany
09:00 – 09:30	(Highlight) Nanomechanical testing study of the elementary deformation mechanisms in the Ti ₂ AIN and Cr ₂ AIC MAX phases Christophe Tromas, Institut Pprime - Université de Poitiers, France
09:30 – 09:50	Superelasticity of ThCr ₂ Si ₂ -structured intermetallic compounds at the micrometer scale Seok-Woo Lee, University of Connecticut, USA
09:50 – 10:10	Small-scale mechanical response of cemented carbides: Correlation between mechanical properties and microstructure Joan Josep Roa, Universidad Politecnica de Cataluña, Spain
10:10 – 10:30	Nanomechanical behavior of individual phases and size effect in WC-Co by means of high temperature nanoindentation and electron microscopy: A study from ambient to high temperature Francois De Luca, National Physical Laboratory, United Kingdom
10:30 – 11:00	Coffee break
	Session V: Fracture and Fatigue at Small Scales Chair: Daniel Kiener, Montanuniversitãt Leoben, Austria
11:00 – 11:30	(Highlight) Fracture toughness determination of arc-PVD and HiPIMS hard coatings by micro-cantilever and pillar splitting tests Johannes Ast, Innovation Centre of Nanotechnology and Correlative Microscopy, Germany
11:30 – 11:50	The fracture behavior of Cr₂AIC coatings Bernhard Völker, RWTH Aachen University, Germany
11:50 – 12:10	Strain Evolution around corrosion pits under fatigue loading using digital image correlation Robert Akid, University of Manchester, United Kingdom
12:10 – 12:30	Mechanical characterization of a tribollayer created by high temperature fretting wear in a ceramic/metal alloy contact Gaylord Guillonneau, Universtité de Lyon, France
12:50 – 13:00	Meet up at the front lobby of the hotel for the excursion.
	Buses leave promptly at 13:00

Tuesday, October 1, 2019 (continued)

13:00 – 18:30 Excursion – Lunch boxes on bus

Guided tour of Malaga*, ending with drinks/snacks at El Palmeral Restaurant and transfer back to hotel

*When the group arrives in Malaga, the guides will divide the group into smaller groups of 25. Some groups will start at the Museo Picasso and others at the Alcazaba. At 16:30, all groups will arrive at the El Palmeral Restaurant where they will enjoy a cocktail and a variety of canapés. The buses returning the group to the hotel will be waiting at the pick-up point (to be announced) to return the group to the conference hotel.

Session VI: High Throughput Testing

Chair: Karsten Durst, Technische Universität Darmstadt, Germany

- 18:45 19:15(Highlight) Deformation and fracture mechanisms in nanocomposite and
nanolaminate thin films revealed through combinatorial design and
nanomechanical testing
Johann Michler, EMPA, Switzerland
- 19:15 19:45 (Highlight) Mechanical phase mapping of meteorites: Combining EDX and nanoindentation Jeffrey Wheeler, ETH Zurich, Switzerland
- 19:45 20:05 Nanoindentation: A powerful tool to explore the wide chemical space of high entropy alloys Mathilde Laurent-Brocq, Université Paris-Est (UPE), France
- 20:15 22:00 Dinner

Wednesday, October 2, 2019

07:30 - 09:00	Breakfast buffet
	Session VII: In Operando/Extreme Conditions Chairs: Mathias Göken, University Erlangen-Nurnberg, Germany David Armstrong, University Of Oxford, United Kingdom
09:00 – 09:30	(Highlight) Effects of temperature and irradiation damage on fracture around nanoindents
	David Amstrong, Oniversity Of Oxford, Onited Kingdom
09:30 – 09:50	Micropillar compression study of Fe-irradiated 304L steel Marc Legros, CNRS, France
09:50 – 10:10	Localized mechanical properties of SiC-SiC fiber composites in extreme environments – a micromechanical study Yevhen Zayachuk, University of Oxford, United Kingdom
10:10 – 10:30	Evaluation of the environmental degradation of interphases in Ceramic Matrix Composites (CMCs) via in-situ SEM micromechanical testing Oriol Gavalda Diaz, Imperial College London, United Kingdom
10:30 – 10:50	Elevated temperature nanoindentation and in-situ SEM mechanical testing of uranium fuels David Frazer, Los Alamos National Laboratory, USA
10:50 – 11:20	Coffee break
11:20 – 11:50	(Highlight) Measuring nanoindentation hardness at high sustained
	strain-rates Benoit Merle, University Erlangen-Nürnberg (FAU), Germany
11:50 – 12:20	(Highlight) Impact of temperature and hydrogen on the nanomechanical properties of a highly deformed high entropy alloy Verena Maier-Kiener, Montanuniversität Leoben, Austria
12:20 – 12:40	Studying deformation mechanisms of nanocrystalline nickel by thermal activation analysis at subambient temperatures and high strain rates Johann Jakob Schwiedrzik, EMPA, Switzerland
12:40 – 13:00	Hydrogen-microstructure interactions by novel back-side hydrogen charging during in situ nanoindentation Jazmin Maria Duarte Correa, MPIE, Germany
13:00 – 14:30	Lunch
14:30 – 16:30	Networking / Time for ad hoc discussions
	<u>Session VIII: Novel Methodologies</u> Chair: George Pharr, Texas A&M University, USA
16:30 – 17:00	(Highlight) A new nanoindentation creep technique using constant contact pressure Karsten Durst, Technische Universität Darmstadt, Germany

Wednesday, October 2, 2019 (continued)

17:00 – 17:20	Indentation creep testing of superalloys Mathias Göken, University Erlangen-Nurnberg, Germany
17:20 – 17:40	Measurement of the creep behavior of thin ZrNi metallic glass films – a comparison between nanoindentation relaxation, nanoindentation creep and lab-on-chips experiments Guillaume Kermouche, CNRS, France
17:40 – 18:00	Direct observation of yield in films by flat punch indentation John Pethica, Trinity College Dublin, Ireland
18:00 – 18:20	Measurement of hardness and elastic modulus by depth sensing indentation: Further advances in understanding and refinements in methodology Sudharshan Phani Pardhasaradhi, International Advanced Research Centre for Powder Metallurgy and New Materials, India
18:20 – 18:40	A new approach to evaluate residual stress using instrumented indentation testing at nano scale Dongil Kwon, Seoul National University, South Korea
19:00 – 20:00	Poster Preview II Poster Chairs: Benoit Merle (University Erlangen-Nürnberg, Germany) and Verena Maier-Kiener (Montanuniversität Leoben, Austria)
20:00 – 21:30	Dinner
21:30 – 23:00	Poster Session II

Thursday, October 3, 2019

07:30 – 09:00	Breakfast
	Session IX: Biological Materials Chair: Sandra Korte-Kerzel, RWTH Aachen University, Germany
09:00 – 09:40	<u>Keynote</u> Passive and active mechanics of Banksia seed pods Michaela Eder, Max-Planck-Institute of Colloids and Interfaces, Germany
09:40 – 10:10	(Highlight) Small scale fracture of bone to understand the effect of fibrillar organization on toughness Finn Giuliani, Imperial College London, United Kingdom
10:10 – 10:30	Microtensile properties and failure mechanisms of bone on the lamellar level Daniele Casari, EMPA Thun, Switzerland
10:30 – 10:50	Correlation of ultra-fine real-geometry FEM models of diatoms derived from nano-X-ray tomography with in-situ nanomechanical testing André Clausner, Fraunhofer IKTS, Germany
10:50 – 11:20	Coffee break
	Session X: Novel Instrumentation Chair: Jeffrey Wheeler, ETH Zurich, Switzerland
11:20 – 11:40	High strain rate plasticity in microscale glass Rajaprakash Ramachandramoorthy, EMPA, Switzerland
11:40 – 12:00	High-resolution strain-mapping during in-situ nanoindentation of CVD thin films Gudrun Lotze, MAX IV Laboratory, Sweden
12:00 – 12:20	Correlative in situ total and elastic strain mapping on micromechanical test pieces by DIC and HR-EBSD Thomas E.J. Edwards, EMPA, Switzerland
12:20 – 12:40	In-situ microcompression high cycle fatigue tests: Up to 1 kHz frequencies and 10 million oscillation cycles Gaurav Mohanty, Tampere University, Finland
12:40 – 13:00	Surface acoustic wave spectroscopy versus nanoindentation: Potentials and limits for coating characterization Martin Zawischa, Fraunhofer Institute for Material and Beam Technology IWS, Germany
13:00 – 14:30	Lunch
14:30 – 16:30	Networking / Time for ad hoc discussions

Thursday, October 3, 2019 (continued)

	<u>Session XI: Novel Applications</u> Chairs: Jon Molina-Aldareguia, IMDEA Materials Institute, Spain Ralph Spolenak, ETH Zurich, Switzerland
16:30 – 17:00	(Highlight) Multi-metal electrohydrodynamic redox 3d printing at the submicron scale: Microstructure – geometrical gradients – chemical gradients and the resulting mechanical properties Ralph Spolenak, ETH Zurich, Switzerland
17:00 – 17:20	Understanding fracture in laser additive manufactured bulk metallic glass through small-scale mechanical measurement James P. Best, CSIRO, Australia
17:20 – 17:40	Micromechanical testing at high strain rates and varying temperatures of 3D-printed polymer structures Nadia Rohbeck, EMPA, Switzerland
17:40 – 18:00	Small scale mechanical testing of nanoporous tungsten tailored by reverse phase dissolution Mingyue Zhao, Montanuniversität Leoben, Austria
18:00 - 18:20	Refreshments
18:20 – 18:50	(Highlight) Mechanical and electrical failure of transparent nanowire Electrodes Erdmann Spiecker, Institute of Micro- and Nanostructure Research & Center for Nanoanalysis and Electron Microscopy (CENEM), Germany
18:50 – 19:10	Nanomechanical characterization of high pressure torsion processed HfNbTaTiZr high entropy alloy Petr Haušild, Czech Technical University in Prague, Czech Republic
19:10 – 19:30	Electroplastic deformation studies of an AI-Cu eutectic alloy using nanoindentation Doreen Andre, Institute of Physical Metallurgy and Metal Physics, Germany
19:30 – 19:50	Characterization of particle distribution in a black carbon-filled elastomer via nanoindentation Paul Baral, LTDS, France
20:30 – 22:30	Conference Dinner

Friday, October 4, 2019

07:30 – 09:00 Breakfast and Departures

Posters

Nanomechanical Testing in Materials Research and Development VII

September 29 – October 4, 2019

Melia Costa Del Sol Torremolinos/Malaga, Spain





Poster Presentations

Monday, September 30, 2019

- M1 Local fatigue characterisation of ARB processed copper sheets by dynamic micropillar compression Sebastian Krauß, Friedrich-Alexander-University Erlangen-Nürnberg (FAU), Germany
- M2 Effect of lamellar orientation and width on the strength and operating deformation mechanisms of fully lamellar TiAl alloys determined by micropillar compression Cristina Gutiérrez-García, Imdea Materials, Spain
- M3 Nanomechanical behavior of optically optimized AIN/SiO2 and AIN/Ag nanomultilayers Chelsea Appleget, University of Southern California, USA
- M4 Investigating thermally activated deformation mechanisms by high temperature nanoindentation A Study on W-Re alloys Johann Kappacher, Montanuniversitaet Leoben, Austria
- M5 Mechanical characterisation of the protective Al2O3 scale in Cr2AIC MAX phases James S.K-L. Gibson, RWTH Aachen University, Germany
- M6 Nanomechanical testing for crystal plasticity constitutive framework identification at high strain rates Simon Breumier, Ecole des Mines de Saint-Etienne, France
- M7 Measurement of enhanced ductility in nanolayered ceramics via micro-compression testing and digital image correlation Julia T. Pürstl, University of Cambridge, United Kingdom
- M8 In-situ deformation monitoring of thin electrochemically deposited copper lines during thermo-mechanical pulsing Manuel Kleinbichler, Kompetenzzentrum Automobil- und Industrieelektronik GmbH, Austria
- M9 **Tension-compression strength asymmetry of bone extracellular matrix** Daniele Casari, EMPA Thun, Switzerland
- M10 **3D-Laue micro diffraction to characterize fatigue damage in bi-crystalline micro cantilevers** Jean-Baptiste Molin, Max-Planck-Institut für Eisenforschung GmbH, Germany
- M11 Strength and hardness enhancement and slip behaviour of high-entropy carbide grains during micro-compression and nanoindentation Tamás Csanádi, Slovak Academy of Sciences, Slovakia
- M12 In situ ultrafine force measurement with nanowire based cantilevers in SEM Erdmann Spiecker, Friedrich-Alexander University Erlangen-Nuremberg, Germany
- M13 **Nanoindentation testing conditions Controlling temperature and humidity?** Wolfgang Stein, SURFACE, Germany
- M14 Effect of impurity doping on mechanical performance and microstructure in ultra-fine grained tungsten processed by HPT Michael Wurmshuber, Montanuniversitaet Leoben, Austria

- M15 **Probing the limits of strength in diamonds: From single- and nano-crystalline to diamond-like-carbon (DLC)** Ming Chen, Laboratory for Nanometallurgy, ETH Zurich, Switzerland
- M16 **In-situ TEM straining experiments in Cantor's alloy at room and LN2 temperatures** Daniela Oliveros, CEMES-CNRS, France
- M17 Small scale fracture of multi metal carbide coatings Hariprasad Gopalan, MPIE, Düsseldorf, Germany
- M18 Micro-mechanical testing of ceramic matrix composites; Extraction of critical interface properties and impact on composite optimization Joey Kabel, University of California, Berkeley, USA
- M19 Deep-learning assisted damage observations on the microscale A new viewpoint on microstructural deformation, fracture and decohesion processes Carl F. Kusche, RWTH Aachen, Germany
- M20 A fully integrated in-situ solution for materials testing in SEM Fang Zhou, Carl Zeiss Microscopy GmbH, Germany
- M21 **In-situ bending tests of penta-twinned Ag NWs and their structure analyses** Hu Zhao, University of Manchester, United Kingdom
- M22 **Machine learning based characterization of nanoindentation induced acoustic events** Antanas Daugela, Nanometronix LLC, USA
- M23 **Micromechanical characterization of single-crystalline niobium at low temperature** Gyuho Song, University of Connecticut, USA
- M24 **Subcritical crack growth in freestanding silicon nitride and silicon dioxide thin films using residual stress-induced crack on-chip testing technique** Sahar Jaddi, Université catholique de Louvain, Belgium
- M25 **Tensile behavior of amorphous alumina thin films deposited by plasma enhanced atomic layer deposition (PEALD)** Jeong-Hyun Woo, UNIST, South Korea
- M26 Characterization of mechanically alloyed FeAlSi intermetallic powders Jaroslav Čech, Czech Technical University in Prague, Czech Republic
- M27 Improved burst pressure of LPCVD Si3N4 membranes by nanometer thick compressive adlayers Airat Shafikov, University of Twente, Netherlands
- M28 Enhanced strength and ductility of multilayers made by Electrolytic Additive Manufacturing Naresh Radaliyagoda, Coventry University, United Kingdom
- M29 **Nanoindentation properties of shock-compressed single crystal Magnesium** Tyler J. Flanagan, University of Connecticut, USA
- M30 Nanomechanical testing of freestanding polymer thin films Nathan R. Velez, University of California, Berkeley, USA

- M31 Increase in stretchability of thermally grown silicon dioxide film Na-Hyang Kim, UNIST, South Korea
- M32 Micro-mechanical testing by fibre pushout of the BN interlayer in SiCf/SiC composites for aero-propulsion Robin De Meyere, University of Oxford, United Kingdom
- M33 Advanced adhesion evaluation for brittle coating materials using the scratch test method Martin Zawischa, Fraunhofer Institute for Material and Beam Technology IWS, Germany
- M34 **Micromechanisms of compressive failure of fibre reinforced polymers** Finn Giuliani, Imperial College London, United Kingdom
- M35 Significance of the interconnectivity of intermetallic Laves phases on the mechanical behavior of Mg-AI-Ca alloys Muhammad Zubair, Institut für Metallkunde und Metallphysik (IMM), RWTH Aachen, Germany
- M36 Evaluation of tensile properties using instrumented indentation technique for small scale testing Jongho Won, Seoul National University, South Korea
- M37 **Measuring the fracture energy of WC grain boundaries** Max Emmanuel, Imperial College London, United Kingdom
- M38 Wear mechanism of olivine at the small-scale: An in situ TEM study Ude Hangen, Bruker, Germany
- M39 **On the use of nano-indentation for tensile property correlation of ferrous metals** Ana Ruiz Moreno, Joint Research Centre. European Commission, Netherlands
- M40 Addressing the impact of fracture during indentation of molecular crystals Alexandra C. Burch, Purdue University, USA
- M41 **Gallium-free micromechanical sample preparation from ECAPed alluminium** Hana Tesařová, Tescan Orsay Holding, Czech Republic

Wednesday, October 2, 2019

W1 The influence of pre-deformation on the fracture toughness of chromium, studied by microcantilever bending

Stefan Gabel, Friedrich-Alexander University Erlangen-Nuremberg, Germany

- W2 **Deformation and failure of microscale mechanical metamaterials** Chantal Miriam Kurpiers, Karlsruhe Institute of Technology, Germany
- W3 In situ fragmentation analysis of ALD-PVD multilayers on flexible substrates Barbara Putz, EMPA Thun, Switzerland
- W4 Exploring the mechanical character of molybdenum grain boundaries via nanoindentation and three-point-bending Severin Jakob, Montanuniversitaet Leoben, Austria
- W5 **Investigation of a high angle grain boundary in Fe2.4wt.%Si BCC micropillars** Martin Heller, Institute of Physical Metallurgy and Metal Physics RWTH Aachen, Germany
- W6 Multi-mechanical in situ testing for automotive industry DLC/interlayer/M2-Steel coatings Sergio Sao Joao, Mines Saint-Etienne, LGF UMR5307 CNRS, France
- W7 Role of film microstructure on interface stability: in-situ and ex-situ investigations Alice Lassnig, Erich Schmid Institute of Materials Science, Austria
- W8 High frequency acoustic emission monitoring in nano-impact of bulk ceramics Ben D. Beake, Micro Materials Ltd, United Kingdom
- W9 **Microscale fracture of chromia scales** Anand H. S. Iyer, Chalmers University of Technology, Sweden
- W10 Ni-P: Microstructure and micro-compression Chaowei Du, Max-Planck-Institut für Eisenforschung GmbH, Germany
- W11 Influence of transition metals on the solid solution strengthening and creep behavior of Nickel studied by ultra-high temperature nanoindentation testing Christian Minnert, Technische Universität Darmstadt, Germany
- W12 **Microstructure and high temperature mechanical properties of hard TaSiN coatings** Miguel A. Monclus, IMDEA Materials Institute, Spain
- W13 Influence of alloying elements on the mechanical properties, especially fracture toughness, of the WB2-z base system Rainer Hahn, CDL-SEC, Technische Universitaet Wien, Austria
- W14 Stress-strain curves and derived mechanical parameters of P91 steel from spherical nanoindentation at a range of temperatures
 Ana Ruiz Moreno, Joint Research Centre. European Commission, Netherlands
- W15 Grain boundary-based plasticity mechanisms in nanostructured metals Romain Gautier, CEMES-CNRS, France
- W16 **The influence of surface roughness on elastic nanoindentation measurements** Wieland Heyn, Fraunhofer IKTS, Germany

- W17 The smallest macroscale tensile test a model to describe constrained flow at the microscale
 Hi T. Vo, University of California, Berkeley, USA
- W18 **New instrumentation and analysis methodology for nano-impact testing** Mario Rueda-Ruiz, IMDEA Materials Institute, Spain
- W19 Modulus and hardness determination using instrumented nanoindentation tests How reliable are the results? Dennis Bedorf, SURFACE, Germany
- W20 **Quantitative percussion diagnostics for detecting ultrafine cracks** James Earthman, University of California, Irvine, USA
- W21 **DMA Dynamic characterization of viscoelastic solids by AFM: The nano DMA mode** Ude Hangen, Bruker, Germany
- W22 **One million indents, a hardness (and modulus) story** Ude Dirk Hangen, Bruker BNS, Germany
- W23 Fatigue damage in Ag nanowire networks Chongguan Liu, University of Manchester, United Kingdom
- W24 **Graphene effect on mechanical response of copper film** Farzaneh Bahrami, Université catholique de Louvain, IMMC,IMAP, Belgium
- W25 Hydrogen effects on nanomechanical behavior of additively manufactured 316L stainless steels Jeong-Min Park, Hanyang University, South Korea
- W26 Influence of annealing temperature on the mechanical properties of carbon supersaturated TaW coatings Stefan Fritze, Uppsala University, Sweden
- W27 Micro-nano scale characterization of thermally treated single basalt fibres Edoardo Rossi, Roma Tre University, Italy
- W28 The influence of reinforcing nano-particles on indentation size effect and microhardness of metallic materials Miriam Kupková, Slovak Academy of Sciences, Slovakia
- W29 Exploring size effects in copper-chromium-zirconium using indentation techniques and in-situ micro-pillar compression Alexandra J. Cackett, UKAEA, United Kingdom
- W30 In situ nanocompression tests in an environmental TEM to study plasticity of cerium oxides
 Rongrong Zhang, University of Lyon, INSA-Lyon, France
- W31 Highly-stretchable and water impermeable thermally-grown silicon dioxide thin film with wavy structures Na-Hyang Kim, UNIST, South Korea
- W32 Effect of anisotropic elasticity on dislocation pile-ups at grain boundaries Xiaolei Chen, Université de Lorraine, CNRS, Arts et Métiers ParisTech, France

- W33 Nano-mechanical behavior of ultra-stable amorphous metallic thin films Jeong-Hyun Woo, UNIST, South Korea
- W34 **The impact of twin boundary migration on mechanical performance of magnesium** Mohammadhadi Maghsoudi, Helmholtz-Zentrum Geesthacht, Germany
- W35 Effect on Nanoindentation in La2O3-reinforced W and W–V alloys produced by hot isostatic pressing Javier Martínez-Gómez, Universidad Internacional SEK, Spain
- W36 **From mirco-mechanical properties to tribological performance** Jona Engel, ETH Zurich, Switzerland
- W37 Influence of densification on the indentation cracking behaviour Karsten Durst, Technical University of Darmstadt, Germany
- W38 Identification of residual stress directionality using anisotropic indenter in instrumented indentation testing JunSang Lee, Seoul National University, South Korea
- W39 Measurement of Young's modulus of thin SmS films by Nanoindentation and surface acoustic wave Francois De-Luca, National Physical Laboratory, United Kingdom
- W40 Atomic arrangement and mechanical properties of chemical vapor deposited amorphous boron

Jessica M. Maita, University of Connecticut, USA