Program

International Hydrogen Conference

Understanding Hydrogen-Materials Interactions

September 17- 21, 2023 Park City, Utah, USA

Conference Co-Chairs:

Prof. Jimmy Burns University of Virginia, USA **Dr. May Martin** NIST, USA





Engineering Conferences International

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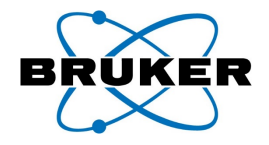












Sunday, September 17, 2023

15:00 – 18:30	Conference Check-in (Grand Ballroom Lobby) / Dinner on own
	Opening Plenary Session
18:30 – 19:15	Electrochemistry of hydrogen uptake – Implications for evaluating resistance to hydrogen embrittlement Alan Turnbull, National Physical Laboratory, United Kingdom
19:15 – 20:00	Predicting hydrogen embrittlement in steels and high entropy alloys William Curtin, EPFL, Switzerland
20:00 – 20:15	Break
20:15 – 21:00	Understanding Hydrogen Embrittlement/Environment-Sensitive Behavior of Materials via Microstructural Characterization: Advances, Applications and Opportunities M. Grace Burke, Idaho National Laboratory, USA
21:00 – 21:45	Advances in mechanical testing methods for hydrogen assisted cracking Kevin Nibur, Hy-Performance Materials Testing, LLC, USA

Special Notes and Locations

- Technical Sessions will be in the Kokopelli Grand Ballroom.
- The poster session will be in the Sundial Pavilion.
- Continental Breakfasts will be in the Grand Ballroom Lobby.
- The ECI office is the Painted Horse Parlor 1.
- Speakers Please have your presentation loaded onto the conference computer prior to the session start (preferably the day before).
- Speakers Please leave at least 3-5 minutes for questions and discussion.
- Please do not smoke at any conference functions.
- Turn your mobile telephones to vibrate or off during technical sessions.
- After the conference, ECI will send an updated participant list to all participants.
- Please check your listing now and if it needs updating, you may correct it at any time by logging into your ECI account.
- Audiotaping, videotaping and photography of presentations are prohibited.

Monday, September 18, 2023

07:15 – 08:00	Continental Breakfast
	Session: Hydrogen Effects on Fracture I
08:00 - 08:30	Invited Computational models for predicting hydrogen-assisted failures Emilio Martinez-Paneda, Imperial College London, United Kingdom
08:30 – 08:50	Hydrogen-enhanced creep deformation of SUY-1 pure iron Kentarou Wada, Kyushu University, Japan; Ryosuke Komoda, WPI I2CNER, Kyushu University, Japan; Toshihiro Tsuchiyama, WPI I2CNER, Kyushu University, Japan; Masanobu Kubota, WPI I2CNER, Kyushu University, Japan
08:50 – 09:10	Hydrogen enhances cross-slip of dislocations in the vicinity of grain boundaries Ali Tehranchi, Max-Planck-Institut für Eisenforschung GmbH, Germany; Tilmann Hickel, Max-Planck-Institut für Eisenforschung GmbH, Germany; Joerg Neugebauer, Max-Planck-Institut für Eisenforschung GmbH, Germany
09:10 – 09:30	Surface engineering impacts on hydrogen charging and hardness of high strength steels <u>David Bahr</u> , Purdue University, USA; Jia-Huei Tsai, Purdue University, USA; Megan Reger, Purdue University, USA; David Johnson, Purdue University, USA
09:30 – 09:50	Role of T phase in the hydrogen embrittlement suppression for Al-Zn-Mg-Cu alloys Yafei Wang, Kyushu University, Japan; Bhupendra Sharma, Kyushu University, Japan; Yuantao Xu, Kyushu University, Japan; Kazuyuki Shimizu, Iwate University, Japan; Hiro Fujihara, Kyushu University, Japan; Hiroyuki Toda, Kyushu University, Japan
09:50 – 11:00	Poster Session 1 and Break
	Session: Hydrogen Effects on Additive Manufacturing and High Entropy Alloys
11:00 – 11:30	Invited Hydrogen embrittlement of CrCoFeMnNi high-entropy alloys: Cases of monotonic tension and fatigue loading Motomichi Koyama, Tohoku University, Japan
11:30 – 11:50	Effect of hydrogen at cryogenic temperatures on tensile properties of 316L stainless steel obtained by different manufacturing process <u>Laura Moli-Sanchez</u> , Institut de la Corrosion - RISE, France; Christophe Mendibide, Institut de la Corrosion - RISE, France; Nicolas Bulidon, Institut de la Corrosion - RISE, France
11:50 – 12:10	Hydrogen-assisted fracture of additively manufactured type 304L austenitic stainless steel Chris San Marchi, Sandia National Laboratories, USA; Thale Smith, Sandia National Laboratories, USA; Richard Karnesky, Sandia National Laboratories, USA; Joseph Ronevich, Sandia National Laboratories, USA; Joshua Sugar, Sandia National Laboratories, USA; Dorian Balch, Sandia National Laboratories, USA

Monday, September 18, 2023 (continued)

12:10 – 12:30	Mechanistic influence of sub-micrometer porosity on the hydrogen environment-assisted cracking behavior of additively manufactured 17-4PH steel
	Zachary Harris, University of Pittsburgh, USA; <u>Trevor Shoemaker</u> , University of Virginia, USA; Alfredo Zafra, Imperial College London, United Kingdom; Emilio Martinez-Paneda, Imperial College London, United Kingdom; James Burns, University of Virginia, USA
12:30 – 17:30	Ad hoc time
17:30 – 18:30	Welcome Reception: Light Dinner (Sundial Pavilion)
	Session: Mechanisms of Hydrogen Embrittlement 1
19:00 – 19:30	Invited Defect-hydrogen interaction in Al alloys: Challenges and benefits revealed by ab initio calculations Tilmann Hickel, BAM Federal Institute for Materials Research and Testing, Germany; Ali Tehranchi, Max-Planck-Insititut für Eisenforschung, Germany; Poulami Chakraborty, Max-Planck-Insititut für Eisenforschung, Germany; Marti Lopez Freixes, Max-Planck-Insititut für Eisenforschung, Germany; Huan Zhao, Max-Planck-Insititut für Eisenforschung, Germany; Baptiste Gault, Max-Planck-Insititut für Eisenforschung, Germany; Joerg Neugebauer, Max-Planck-Insititut für Eisenforschung, Germany
19:30 – 19:50	Hydrogen embrittlement susceptibility of deposited nickel-based alloy 82 Anaïs Barou, CIRIMAT, Université de Toulouse, CNRS INP-ENSIACET, France; Éric Andrieu, CIRIMAT, Université de Toulouse, CNRS INP-ENSIACET, France; Pierre Joly, FRAMATOME, France; Lydia Laffont, CIRIMAT, Université de Toulouse, CNRS INP-ENSIACET, France; Christine Blanc, CIRIMAT, Université de Toulouse, CNRS INP-ENSIACET, France
19:50 – 20:10	Effects of hydrogen on 4130 steel microstructure during tensile loading Zachary Buck, National Institute of Standards and Technology, USA; Matthew Connolly, National Institute of Standards and Technology, USA; May Martin, National Institute of Standards and Technology, USA; Damian Lauria, National Institute of Standards and Technology, USA; Jason Killgore, National Institute of Standards and Technology, USA; Peter Bradley, National Institute of Standards and Technology, USA; Yan Chen, Oak Ridge National Laboratory, USA; Andrew Slifka, National Institute of Standards and Technology, USA
20:10 – 20:30	The power of the chemical potential – Beyond textbook wisdom Reiner Kirchheim, University of Goettingen, Germany
20:30 – 20:50	Break
	Session: Mechanisms of Hydrogen Embrittlement II
20:50 – 21:10	A mechanistic interpretation for the initiation and propagation of hydrogen induced and assisted cracks Margot Pinson, Gent University, Belgium; Aurélie Laureys, Gent University, Belgium; Tom Depover, Gent University, Belgium; Kim Verbeken, Gent University, Belgium

Monday, September 18, 2023 (continued)

21:10 – 21:30	Mechanisms of hydrogen trapping and clustering at nanovoids and dislocations in BCC metals Jun Song, McGill University, Canada; Jie Hou, Hunan University, China
21:30 – 21:50	Three-dimensional crack propagation behavior in hydrogen-related fracture of high-strength martensitic steel Akinobu Shibata, National Institute for Materials Science, Japan; Ivan Gutierrez-Urrutia, National Institute for Materials Science, Japan; Akiko Nakamura, National Institute for Materials Science, Japan; Taku Moronaga, National Institute for Materials Science, Japan; Kazuho Okada, National Institute for Materials Science, Japan; Yazid Madi, Mines Paris-PSL, France; Jacques Besson, Mines Paris-PSL, France; Toru Hara, National Institute for Materials Science, Japan
21:50 – 22:10	Incorporating mechanistic understanding of the H-embrittlement process into next generation EAC testing approaches James Burns, University of Virginia, USA; Zachary Harris, University of Pittsburgh, USA

Tuesday, September 19, 2023

07:15 – 08:00	Continental Breakfast
	Session: Hydrogen Effects on Fatigue
08:00 – 08:30	Invited Fatigue crack growth behavior of pipeline and pressure vessel steels in gaseous hydrogen Joseph Allen Ronevich, Sandia National Laboratories, USA; Milan Agnani, Sandia National Laboratories, USA; Chris San Marchi, Sandia National Laboratories, USA
08:30 – 08:50	Fatigue crack growth of type 304/304L stainless steel in pressurized hydrogen gas at elevated temperature Bryan D. Miller, Naval Nuclear Laboratory, USA; John R. Brockenbrough, Naval Nuclear Laboratory, USA; Fassett Hickey, Southwest Research Institute, USA; Brian P. Somerday, Somerday Consulting LLC, USA; Thomas W. Webb, Naval Nuclear Laboratory, USA
08:50 – 09:10	Mechanistic model for hydrogen accelerated fatigue crack growth in a low carbon steel Mohsen Dadfarnia, Seattle University, USA; Zahra Hosseini, University of Illinois at Urbana-Champaign, USA; Masanobu Kubota, WPI I2CNER, USA; Akihide Nagao, WPI-I2CNER, USA; Brian Somerday, University of Illinois at Urbana-Champaign, USA; Petros Sofronis, University of Illinois at Urbana-Champaign, USA; Robert Ritchie, University of California, Berkeley, USA
09:10 – 09:30	Effect of water vapor content on the toughness and fatigue properties of two storage steels under NG/H2 gas pressure Lisa Blanchard, Université Grenoble Alpes, CEA LITEN, DTCH, LCA, France; Laurent Briottet, Université Grenoble Alpes, CEA LITEN, DTCH, LCA, France; Xavier Campaignolle, STORENGY SAS, France; Christophe Pommier, STORENGY FRANCE, France
09:30 – 09:50	On the possible role of hydrogen in the formation of fatigue striation in a moist atmosphere Sarah Saanouni, Institut PPrime, France; Guillaume Benoit, Institut PPrime, France; Thomas Billaudeau, Airbus SAS, France; Manuel de Araujo, Airbus SAS, France; Jerome Rousset, Airbus SAS, France; Hadi Bahsoun, Institut Pprime, France; Patrick Villechaise, Institut Pprime, France; Gilbert Henaff, Institut Pprime, France
09:50 – 11:00	Poster Session II and Break
	Session: Mechanisms of Hydrogen Embrittlement III
11:00 – 11:30	Invited Understanding of the hydrogen embrittlement mechanisms of nickel base alloys: A review of some recent advances on intergranular fracture Abdelali Oudriss, La Rochelle Université – LaSIE, France; Marie Landeiro Dos Reis, La Rochelle Université – LaSIE, France; Jamaa Bouhattate, La Rochelle Université – LaSIE, France; Xavier Feaugas, La Rochelle Université – LaSIE, France

Tuesday, September 19, 2023 (continued)

11:30 – 11:50	Influence of ©/©' lattice misfit on hydrogen embrittlement mechanism of single-crystal nickel-based superalloy CMSX-4 Jisung Yoo, Korea Institute of Materials Science, South Korea; Seungwoo Song, Korea Research Institute of Standards and Science, South Korea; Jeonghyeon Do, Korea Institute of Materials Science, South Korea; Dae Won Yun, Korea Institute of Materials Science, South Korea; In Soo Kim, Korea Institute of Materials Science, South Korea; Baig-Gyu Choi, Korea Institute of Materials Science, South Korea
11:50 – 12:10	Modeling the frequency-dependent hydrogen-assisted fatigue crack growth in engineering alloys Zuhair Gasem, King Fahd University of Petroleum and Minerals, Saudi Arabia;
12:10 – 12:30	Atomic Mechanism and Criterion for Hydrogen-Induced Transgranular to Intergranular Fracture Transition Yu Ding, Norwegian University of Science and Technology (NTNU), Norway; Zhiliang Zhang, Norwegian University of Science and Technology (NTNU), Norway
12:30 – 13:45	Boxed Lunch Break (Sundial Pavilion)
	Session: Advanced Methods for Characterizing Hydrogen-Metal Interactions I
13:45 – 14:15	Invited Kelvin Probe Techniques for mapping effective local hydrogen activity and permeation rates Michael Rohwerder, Max-Planck-Institut für Eisenforschung, Germany
14:15 – 14:35	Neutron dark-field imaging of hydrogen-fatigued pressure vessel steel Youngju Kim, University of Maryland, USA; Daniel S. Hussey, National Institute of Standards and Technology, USA; Caitlyn M. Wolf, National Institute of Standards and Technology, USA; Katie M. Weigandt, National Institute of Standards and Technology, USA; Pushkar Sathe, National Institute of Standards and Technology, USA; Peter N. Bajcsy, National Institute of Standards and Technology, USA; Paul A Kienzle, National Institute of Standards and Technology, USA; Sarah M. Robinson, National Institute of Standards and Technology, USA; Nikolai N. Klimov, National Institute of Standards and Technology, USA; Michael G. Huber, National Institute of Standards and Technology, USA; Zachary N. Buck, National Institute of Standards and Technology, USA; Matthew J. Connolly, National Institute of Standards and Technology, USA; Matthew J. Connolly, National Institute of Standards and Technology, USA
14:35 – 14:55	Integrated analysis of hydrogen embrittlement mechanisms of a steel from its mechanical behaviours and atom probe tomography <u>Suqin Zhu</u> , The University of Sydney, Australia; Qi Wang, The University of Sydney, Australia; Yuya Murata, Kobe Steel, Ltd., Japan; Takumi Kitayama, Kobe Steel, Ltd., Japan; Simon Ringer, The University of Sydney, Australia
14:55 – 15:15	In-Situ TEM study of the effect of hydrogen on crack propagation in steel Cynthia Volkert, University of Goettingen, Germany; Lin Tian, University of Goettingen, Germany; Kubota Masanobu, Kyushu University, Japan; Petros Sofronis, University of Illinois at Urbana-Champaign, USA; Reiner Kirchheim, University of Goettingen, Germany

Tuesday, September 19, 2023 (continued)

15:15 – 15:35	Break
	Session: Advanced Methods for Characterizing Hydrogen-Metal Interactions II
15:35 – 15:55	Hydrogen trapping mechanisms of TiC and (Ti,Mo)C precipitates in steels Pang-Yu Liu, The University of Sydney, Australia; Ranming Niu, The University of Sydney, Australia; Patrick Burr, UNSW Sydney, Australia; <u>Yi-Sheng Chen</u> , The University of Sydney, Australia; Julie Cairney, The University of Sydney, Australia
15:55 — 16:15	In Situ neutron diffraction study of effect of hydrogen on deformation mechanisms in austenitic and duplex steels Lawrence Cho, Colorado School of Mines, USA; Donald W. Brown, Los Alamos National Laboratory, USA; Samantha K. Lawrence, Los Alamos National Laboratory, USA; Syen C. Vogel, Los Alamos National Laboratory, USA; Sven C. Vogel, Los Alamos National Laboratory, USA; Joseph A. Ronevich, Sandia National Laboratories, USA; Chris W. San Marchi, Sandia National Laboratories, USA; Lucas Ravkov, Queens University, Canada; Levente Balogh, Queens University, Canada; Yuran Kong, Colorado School of Mines, USA; Pawan Kathayat, Colorado School of Mines, USA; John G. Speer, Colorado School of Mines, USA; Kip O. Findley, Colorado School of Mines, USA
16:15 – 16:35	Imaging hydrogen interactions with materials at the nanoscale: SIMS-based correlative microscopy Santhana Eswara, Luxembourg Institute of Science and Technology, Luxembourg; Dustin Andersen, Luxembourg Institute of Science and Technology, Luxembourg; Tom Wirtz, Luxembourg Institute of Science and Technology, Luxembourg
16:35 – 16:55	In-Situ measurement of hydride corrosion of uranium using X-ray and neutron scattering techniques Samantha K. Lawrence, Los Alamos National Laboratory, USA; Travis Carver, Los Alamos National Laboratory, USA; Reeju Pokharel, Los Alamos National Laboratory, USA; Donald W. Brown, Los Alamos National Laboratory, USA; Bjørn Clausen, Los Alamos National Laboratory, USA
16:55 – 18:30	Ad hoc time
18:30 – 21:00	Banquet & Award Ceremony

Wednesday, September 20, 2023

07:15 – 08:00	Continental Breakfast
	Session: Engineering Perspectives and Approaches to Hydrogen Challenges
08:00 – 08:30	Invited Hydrogen embrittlement in energy industry: Perspective on mechanisms of Sulfide Stress Cracking (SSC) and approaches to improve SSC resistance in line pipe steels Neeraj Thirumalai, ExxonMobil Technology and Engineering Company, USA
08:30 – 09:00	Invited Engineering challenges encouterd by designers of high pressure gasious hydrogen storage vessels John Felbaum, FIBA Technologies, Inc., USA
09:00 – 09:20	Balanced material selection approach of 316 stainless steel for high pressure hydrogen systems Xiaoli (Shelly) Tang, Swagelok, USA
09:20 – 09:40	Welding high strength, ferritic steels for hydrogen service Matteo Ortolani, Tenaris, Italy; Paolo Bortot, Tenaris, Italy; Michele Sileo, Tenaris, Italy; Erick Escorza, Tenaris, Italy; Matthew Connolly, NIST, USA; Ashwini Chandra, DNV, USA
09:40 – 10:00	The effect of hydrogen in the HIP treatment of additive manufactured IN718 Niklas Ehrlin, Air Liquide, Sweden; Dawid Nadolski, Air Liquide, Sweden; Aurelien Prillieux, IRT, France; Mauro Ravaioli, IRT, France
10:00 – 11:00	Poster Session III and Break
	Session: Uptake, Transport, and Trapping of Hydrogen
11:00 – 11:20	Internal friction study of hydrogen interactions in duplex stainless steel Liese Vandewalle, Ghent University, Belgium; Milan J. Konstantinović, Belgian Nuclear Research Centre, Belgium; Kim Verbeken, Ghent University, Belgium; Tom Depover, Ghent University, Belgium
11:20 – 11:40	Formation and deformation of hydrides in titanium Stoichko Antonov, National Energy Technology Laboratory, USA; Qing Tan, Max-Planck-Institut fur Eisenforschung GmbH, Germany; Baptiste Gault, Max- Planck-Institut fur Eisenforschung GmbH, Germany
11:40 – 12:00	Grain boundary networks as a fundamental feature to design materials to manage diffusion of hydrogen Jamaa Bouhattate, La Rochelle University, France; Abdelali Oudriss, La Rochelle University, France; Xavier Feaugas, La Rochelle University, France
12:00 – 12:20	An ab initio driven model for the trapping and diffusion of hydrogen in Fe-Cr-Ni alloys Patrick Thomas, Kansas City National Security Campus, USA; Jacob Pursley, Kansas City National Security Campus, USA; John Porter, Kansas City National Security Campus, USA; Dale Hitchcock, Savannah River National Laboratory, USA; Timothy Krentz, Savannah River National Laboratory, USA; Erich Wimmer, Materials Design, Inc., USA; Clive Freeman, Materials Design, Inc., USA

12:20 – 19:00	Ad hoc time / Dinner on Own
	Session: Hydrogen Effects on Fracture II
19:00 – 19:30	Invited Hydrogen embrittlement in subsea pipelines – From natural gas to hydrogen gas transport Vigdis Olden, SINTEF Industry, Norway
19:30 – 19:50	Mitigation of hydrogen embrittlement by carbon monoxide impurity in gaseous H ₂ Ryosuke Komoda, Kyushu Institute of Technology, Japan; Masanobu Kubota, International Institute for Carbon-Neutral Energy Research (WPI-I2CNER), Kyushu University, Japan; Aleksandar Staykov, International Institute for Carbon-Neutral Energy Research (WPI-I2CNER), Kyushu University, Japan; Patrick Ginet, Air Liquide France Industrie, France; Francoise Barbier, Air Liquide Research & Development Innovation Campus Paris, France; Jader Furtado, Air Liquide Research & Development Innovation Campus Paris, France; Laurent Prost, Air Liquide Research & Development Innovation Campus Frankfurt, Germany; Akihide Nagao, Air Liquide Research & Development Innovation Campus Tokyo, Japan
19:50 – 20:10	Austenitic stainless steel weld embrittlement by hydrogen and tritium Timothy Krentz, Savannah River National Laboratory, USA; Joseph Ronevich, Sandia National Laboratories, USA; Dorian Balch, Sandia National Laboratories, USA; Chris San Marchi, Sandia National Laboratories, USA
20:10 – 20:30	Strain localization and hydrogen-related fracture in martensitic steels investigated by combined digital image correlation and electron backscatter diffraction Xiaodong Lan, National Institute for Materials Science, Japan; Kazuho Okada, National Institute for Materials Science, Japan; Ivan Gutierrrez-Urrutia, National Institute for Materials Science, Japan; Akinobu Shibata, National Institute for Materials Science, Japan
20:30 – 20:50	Break
	Session: Electrochemically Generated Hydrogen
20:50 – 21:10	ab initio insights into hydrogen UPTAKE AND EVOLUTION ON electrified solid/liquid interfaces Mira Todorova, Max-Planck-Institut für Eisenforschung, Germany; Sudarsan Surendralal, Max-Planck-Institut für Eisenforschung, Germany; Zhenyu Wang, Max-Planck-Institut für Eisenforschung, Germany; Jörg Neugebauer, Max-Planck-Institut für Eisenforschung, Germany
21:10 – 21:30	Hydrogen permeation and embrittlement of ferritic SOEC/SOFC interconnect materials <u>David Kniep</u> , DECHEMA-Forschungsinstitut, Germany; J.F. Drillet, DECHEMA-Forschungsinstitut, Germany; M. Rudolphi, DECHEMA-Forschungsinstitut, Germany; M.C. Galetz, DECHEMA-Forschungsinstitut, Germany

Wednesday, September 20, 2023 (continued)

21:30 – 21:50 Contribution of hydrogen to intergranular corrosion of 2024 aluminum alloy

Christine Blanc, Université de Toulouse, France; Emilie Mondou, Université de Toulouse, France; Arnaud Proietti, UAR Raimond Castaing, France; Cédric Charvillat, Université de Toulouse, France; David Sinopoli, Airbus Helicopter

SAS, France

21:50 – 22:10 Investigation and prediction of hydrogen uptake kinetics of cathodic

polarized metals in aqueous electrolytes

<u>Livia Cupertino-Malheiros</u>, Imperial College London, United Kingdom; Alfredo Zafra, Imperial College London, United Kingdom; Tim Hageman, Imperial College London, United Kingdom; Emilio Martínez-Pañeda, Imperial College

London, United Kingdom

Thursday, September 21, 2023

Departure

Poster Presentations

Mon - 1	Is microstructural homogeneity the answer to hydrogen embrittlement resistance? Andrew Slifka, NIST, USA
Mon - 2	Co-existence of hydrogen embrittlement mechanisms of a X100 seamless pipeline revealed by fracture mechanics tests at 100bar H2 under different loading cycles Laura Moli-Sanchez, Institut de la Corrosion, France
Mon - 3	In-situ wear behaviors of various rubbers in low-pressure hydrogen environment Byeong-lyul Choi, Korea University, South Korea
Mon - 4	Prevention of hydrogen embrittlement in Al-Zn-Mg alloys by dispersion of novel phases Kazuyuki Shimizu, Iwate University, Japan
Mon - 5	Investigation of grain-boundary effect on hydrogen behaviors in single- and polycrystalline medium-entropy CrCoNi alloy Ki Jeong Kim, Korea University, South Korea
Mon - 6	Oxidation potential and barrier effects of Cr-based coatings on aluminized press- hardened steels Mohamed Krid, Uclouvain, Belgium
Mon - 7	Analysis of hydrogen absorption - desorption mechanisms in Al-Si coated high strength steel during hot stamping process Mohamed Krid, Uclouvain, Belgium
Mon - 8	Probabilistic fracture mechanics toolkit for hydrogen blends in natural gas infrastructure Chris San Marchi, Sandia National Laboratories, USA
Mon - 9	Performance of conventional and additive manufactured austenitic stainless steels under gaseous hydrogen environment using in-situ hollow specimen technique Jonathan Nietzke, Bundesanstalt fuer Materialforschung und -pruefung, Germany
Mon - 10	WITHDRAWN
Mon - 11	Fractographic study for screening the hydrogen compatibility of X70 pipeline steels and welds Lisa Claeys, Ghent University, Belgium
Mon - 12	A model of internal crack extension due to a continuous build-up of hydrogen pressure: Application to a pressure vessel component Krzysztof Wolski, Mines Saint-Etienne, France
Mon - 13	Current status of hydrogen trapping evaluation by thermal desorption spectroscopy and advanced microstructural characterization Tom Depover, Ghent University, Belgium

Mon - 14	Modelling of hydrogen diffusion in a steel containing micro-porosity Alixe Dreano, Mines Saint-Etienne, France
Mon - 15	Application of in situ hydrogen charging during micromechanical testing Szilvia Kalacska, Laboratoire Georger Friedel, Mines St. Etienne, France
Mon - 16	Fine insight on high temperature hydrogen attack initiation and morphology on case studies Raphael Goti, TotalEnergies, France
Mon - 17	Combined high energy X-Ray diffraction and small-angle scattering measurements of strain, dislocation density and porosity near steel fatigue cracks grown in hydrogen Matthew J. Connolly, National Institute of Standards and Technology, USA
Mon - 18	Effect of hydrogen on creep properties of SUS304 austenitic stainless steel Masanobu Kubota, Kyushu University, Japan
Mon - 19	Modeling the frequency-dependent hydrogen-assisted fatigue crack growth in engineering alloys Zuhair Gasem, King Fahd University of Petroleum and Minerals, Saudi Arabia
Mon - 20	Investigating the effect of soluble hydrogen on plasticity in low-symmetry alpha- uranium Mary O'Brien, Los Alamos National Laboratory, USA
Mon - 21	Application of the small punch test to evaluate hydrogen embrittlement in steels and nickel alloys Rodrigo Alvarenga, LTAD-UFU, Brazil
Mon - 22	Comparison of J-r test techniques under gaseous hydrogen environment Mihaela Eliza Cristea, Tenaris Dalmine, Italy
Mon - 23	Strain-life testing in hydrogen; Adapting equipment for fully reversed loading of pressure vessel steels in hydrogen Peter Bradley, NIST, USA
Mon - 24	Hydrogen permeation through surface oxides of titanium iron alloys Andrew Rowberg, Lawrence Livermore National Laboratory, USA
Mon - 25	Measurements of hydrogen isotopes permeation in 316L stainless steel at low temperature Stephanie Thiebaut, CEA, France
Mon - 26	A study on mechanical properties of natural gas pipe material in high pressure hydrogen gas environment Won Jung Kim, Hyundai Steel, South Korea
Mon - 27	Hydrogen effects on fatigue and fracture properties of 17-4PH stainless steel Robert Wheeler, Sandia National Laboratories, USA
Mon - 28	Multi-layer hydrogen-barrier coating for natural gas transmission pipelines Gianluca Roscioli, Arculus Solutions, Inc., USA

Tuesday, September 19, 2023

Tue - 1	Low cycle fatigue testing in high pressure gaseous hydrogen using tubular specimens Heiner Oesterlin, Fraunhofer IWM, Germany
Tue - 2	Hydrogen-induced degradation of mechanical properties despite reduction in brittle fracture-features in a 1.5 GPa dual-phase steel Rama Srinivas Varanasi, Tohoku University, Japan
Tue - 3	Observation and analysis of low temperature leak characteristics of the O-ring for hydrogen electric vehicles Sang Min Lee, Korea University, South Korea
Tue - 4	Effects of C and Al on hydrogen embrittlement mechanism in medium Mn-Ni steels Min Young Sung, Korea University, South Korea
Tue - 5	Semantic segmentation of microscopy images of lower bainite and tempered martensite high-strength steels Jun Song, McGill University, Canada
Tue - 6	Hydrogen embrittlement evaluation of HSLA steels using small punch and slow strain rate tests Rodrigo Alvarenga, LTAD - UFU, Brazil
Tue - 7	Hydrogen effects in thermoplastics and elastomers in high-pressure and low- pressure cycling environments under ambient and cold temperature conditions Nalini Menon, Sandia National Labs, USA
Tue - 8	Resonant tunneling of Hydrogen in Pd Takahiro Ozawa, The University of Tokyo, Japan
Tue - 9	Hydrogen embrittlement of an X70 pipeline steel assessed by slow strain rate tensile tests Margo Cauwels, Ghent University, Belgium
Tue - 10	Hydrogen barrier coatings and liners for steel pipelines Omer Dogan, DOE National Energy Tech Lab, USA
Tue - 11	Microstructural effects on fracture resistance of vintage pipeline steels in gaseous hydrogen Milan Agnani, Sandia National Laboratories, USA
Tue - 12	Fatigue cracks initiation in a low alloy steel: Impact of hydrogen on plasticity Marie Lemaitre, Univ. Grenoble Alpes, CEA, France
Tue - 13	Hydrogen induced cracking of ultra high strength 350 grade maraging steel Cédric Bosch, Mines Saint-Eienne, CNRS UMR 5307 LGF, France
Tue - 14	Influence of nano-sized VC and TiC carbides on hydrogen embrittlement in ferrition AHSS Tim Boot, Delft University of Technology, Netherlands

Tue - 15	Structural integrity analysis of trunnion studs under cathodic protection based on pre-cracked and notched specimens Rodrigo Alvarenga, LTAD - UFU, Brazil
Tue - 16	Effect of microstrcuture on hydrogen embrittlement susceptibility of martensitic and bainitic high strength steels Salim Brahimi, McGill University, Canada
Tue - 17	A combined micromechanics/materials science approach to understanding high temperature hydrogen attack Kshitij Vijayvargia, University of Illinois Urbana-Champaign, USA
Tue - 18	Hydrogen effect on the activation enthalpy of plastic deformation Florian Schaefer, Saarland University, Germany
Tue - 19	Predicting hydrogen embrittlement of stainless steels using physics-based machine learning Michael Gao, National Energy Technology Laboratory, USA
Tue - 20	Effect of high-temperature hydrogen on diffusion and mechanical properties in additive manufactured Ni-base superalloy for gas turbine hot parts Daichi Akama, Mitsubishi Heavy Industries, Japan
Tue - 21	Effect of mechanical strength on the hydrogen embrittlement susceptibility and fracture behavior of a modified AISI 4130 steel Guilherme Martiniano, LTAD, UFU, Brazil
Tue - 22	Numerical simulation of hydrogen entering a second phase particle in aluminum Ken-ichi Ebihara, Japan Atomic Energy Agency, Japan
Tue - 23	Evaluating the sensitivities of AISCC susceptibility in stainless-steel nuclear waste storage canister environments Sarah Blust, University of Virginia, USA
Tue - 24	The hydrogen effects on materials program at NIST-Boulder Matthew J. Connolly, National Institute of Standards and Technology, USA
Tue - 25	Evaluation of tungsten as a hydrogen permeation barrier in reduced activation steel F82H for nuclear fusion applications Dannisa Chalfoun, National Commission of Atomic Energy of Argentina (CNEA), Argentina
Tue - 26	Towards next generation, low cost, hydrogen resilient austenitic steels: Relating composition, microstructure and deformation modes across length Jessica Krogstad, University of Illinois, Urbana Champaign, USA
Tue - 27	MOVED TO Wed - 9
Tue - 28	Effect of bainite morphology on hydrogen trapping in X70 microalloyed steel Lu Sun, University of Alberta, Canada

Wed - 1	WITHDRAWN
Wed - 2	WITHDRAWN
Wed - 3	Assessment of hydrogen embrittlement behavior in Al-Zn-Mg alloys by multi- modal 3D image-based simulation Hiro Fujihara, Kyushu University, Japan
Wed - 4	Effects of hydrogen embrittlement on the fracture strength of notched tensile specimens: An Engineering Approach Marcelo Paredes, Texas A&M University, USA
Wed - 5	Improvement of resistance against hydrogen embrittlement by increasing carbon segregationat prior austenite grain boundary in low-carbon martensitic steels Kazuho Okada, National Institute for Materials Science, Japan
Wed - 6	In situ micromechanics during hydrogen charging: Case study of diffusible hydrogen in bcc iron alloys Maria Jazmin Duarte Correa, Max-Planck-Institut für Eisenforschung GmbH, Germany
Wed - 7	In-situ microcantilever bending of titanium revealing hydrogen-dislocation interactions Liesbet Deconinck, Ghent University, Belgium
Wed - 8	Fatigue crack growth resistance and fracture toughness of pipe welds exposed to a blend of hydrogen and natural gas under high pressure Guillaume Benoit, Institut Prime, ISAE-ENSMA, France
Wed - 9	Accelerated methods for quantitative assessment of hydrogen embrittlement and hydrogen stress cracking using incremental step loading Joshua Jackson, US Corrosion Services, USA
Wed - 10	Hydrogen diffusion and trapping in a low alloy steel containing micro-porosity Frédéric Christien, Mines Saint-Etienne, France
Wed - 11	A new approach for characterization of steel weld metal hydrogen cracking susceptibility Marie Quintana, Welding & Materials Consultant to BMT Canada Limited, USA
Wed - 12	Effect of microstructure on the internal hydriding behavior of uranium Zachary Harris, University of Pittsburgh, USA
Wed - 13	Effect of hydrogen partial pressure on crack initiation and growth rate in X52 vintage steel Fernando Daniel León-Cázares, Sandia National Laboratories, USA
Wed - 14	Evaluation of the "nickel effect" in sulfide stress cracking of low alloy steels using thiosulfate as an alternative to H2S-containing environments Dannisa Chalfoun, National Commission of Atomic Energy of Argentina (CNEA), Argentina
Wed - 15	Effect of hydrogen on phase stabilities in steels Tilmann Hickel, Max-Planck-Institut für Eisenforschung GmbH, Germany

Wed - 16	Hydrogen delayed cracking assessment for super high strength hot rolled heavy gauge martensitic steels Robin Dedoncker, Arcelormittal Global R&D, Belgium
Wed - 17	The history of hydrogen embrittlement mitigation in the fastener industry - We finally SAW the light Salim Brahimi, McGill University, Canada
Wed - 18	Effects of pre-existing hydrogen to stress triaxiality and damage evolution on ultra high strength steel Hye-Jin Kim, Hyundai-Steel Company, South Korea
Wed - 19	External hydrogen embrittlement assessment of pipeline base metal and heat affected zone through slow strain rate tensile testing Lise Jemblie, SINTEF Industry, Norway
Wed - 20	Atomistic simulations of hydrogen distribution in Fe-c steels Xiaowang Zhou, Sandia National Laboratories, USA
Wed - 21	Hydrogen embrittlement evlauation of stainless steels in cryogenic temperature Jaeyeong Park, Korea Research Institute of Standards and Science, South Korea
Wed - 22	Evaluation of the hydrogen compatigility of material: A comparison with different methodologies Kyung-Oh Bae, Korea Research Institute of Standards and Science, South Korea
Wed - 23	Multi scale study of the effect of hydrogen and grain boundary character on plasticity mechanisms in pure nickel Abdelali Oudriss, La Rochelle Université - LaSIE, France
Wed - 24	Analysis of hydrogen induced failure by hydrogen injection methods in micro- alloyed steels Jae-Myung Kim, Hyundai steel, South Korea
Wed - 25	Effect of atmospheric environments on the environment-assisted cracking behavior of 5xxx-Series aluminum alloys Gabriella Marino, University of Virginia, USA
Wed - 26	Assessment of hydrogen embrittlement of natural gas pipeline steels Irina Pushkareva, CanmetMATERIALS, Canada