



Hani Henein

#### member news

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JOM Magazine
Managing Editor,
at kcalva@tms.org.
Please note that only
news submitted by
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# 2019 AIME President Installed; 2020 TMS Meeting of the Membership Slated

#### Hani Henein Begins Term as 2019 AIME President

Hani Henein, professor and director of the Advanced Materials and Processing Laboratory, University of Alberta, was installed as the 2019 President of the American Institute of Mining, Metallurgical, and Petroleum Engineers (AIME) in August. Among many his many honors and professional contributions, Henein served as TMS

President in 2014.

TMS is one of four member societies of AIME, which provides support to these member societies in the form of awards, scholarships, and special grants. Founded in 1871, AIME is also considered one of the five founder societies of engineering and is the antecedent society of TMS.

## **Announcing the 2020 TMS Meeting of the Membership and Open Board of Directors Meeting**

The Minerals, Metals & Materials Society, Inc. (TMS), in accordance with its bylaws (Article II, Section 2.6, and Article III, Section 3.7) will hold its 2020 Annual Meeting of the Membership with open Board of Directors Meeting, on Thursday,

February 27, 2020, at 8 a.m. (PT) in the Newport Beach Room (South Tower, Level 4) at the Marriott Marquis San Diego Marina, during the TMS 2020 Annual Meeting & Exhibition. All TMS members are welcome to attend.

### **TMS Welcomes New Members**

The TMS Board of Directors approved professional membership for the following individuals at its October 2019 meeting. Please join us in congratulating and welcoming them to all the privileges and benefits of TMS membership.

Aguiar, Jeffery, A.; Idaho National Laboratory, United States

Alves, Fabio; Brazil

Amer, Adel Mohamed; Suez University, Egypt

Anderson, David; Novelis Inc., United States

Aoyagi, Yoshiteru; Tohoku University, Japan

Arkush, Rami; Nuclear Research Center Negev, Israel

Asano, Masamichi; Mitsubishi Heavy Industries America, United States

Attah-Kyei, Desmond; Aalto University, Finland

Balachandran Nair, Shanoob; Max-Planck Institute for Iron Research, Germany

Bement, Matthew; Los Alamos National Laboratory, United States

Bolton, Jonathan Martin; United Kingdom

Borgenstam, Annika; KTH Royal Institute of Technology, Sweden

Briffod, Fabien; University of Tokyo, Japan

Campbell, Colin D.; California Polytechnic State University, United States

Caradec, Pierre; Villares Metals, Brazil

Carstensen, Rowan Leonard; United Kingdom

Chakraborty, Kalyan Kumar; India

Chan, Yiu Chang Anthony; Hong Kong

Chikkam, Anil Kumar; Matergenics Inc., United States

- Chintalapati, Pavan; Garrett Motion Engineering Solutions, India
- Clayton, Kate Leanne; United Kingdom
- Crane, Cortney; Exponent, United States
- Croom, Brendan P.; United States
- Daryadel, Soheil; University of Illinois at Urbana-Champaign, United States
- De Beer, Johannes; United Kingdom
- DeGreeff, Jenni; New Mexico Gas Co., United States
- Dutta, Jayita; TCS Research, India
- Egusa, Daisuke; The University of Tokyo, Japan
- Epler, Mario E.; Carpenter Technology Corp., United States
- Farina, Alexandre B.; Villares Metals. Brazil
- Farmer, Kyle S.; Honeywell, United States
- Feng, Jie; University of Illinois at Urbana-Champaign, United States
- Frazier, William E.; Pacific Northwest National Laboratory, United States
- Gady, Ryan; Carl Zeiss Microscopy, United States
- Galan, Jesus; Delft University of Technology, Netherlands
- Glavicic, Michael George; Rolls-Royce, United States
- Greenhalgh, Emile Smith; United Kingdom
- Hao, Xinjiang; United Kingdom
- Hartwig, Charles; ThermTech, United States
- Hawkins, Michael; United Kingdom
- He, Bo; Shanghai University of Engineering Science, China
- Hehn, Lucien; NOV-Grant Prideco, United States

- Hightower, Adrian; Metropolitan Water District of Southern California, United States
- Hinchliffe, Thomas Connor; United Kingdom
- Ho, Cheng-En; Yuan Ze University, Taiwan
- Hoerner, Michael James; KnightHawk Engineering Inc., United States
- Hsieh, Ker-Chang; Taiwan
- Hu, Jun; AK Steel, United States
- Huang, T.D.; Huntington Ingalls Industries, United States
- Huddle, Curtis; Eastman Chemical Company, United States
- Hultman, Paul D.; Century Sun Metal Treating, United States
- Inomoto, Masahiro; Kobe Steel, Japan
- Inoue, Tetsuo; Japan Science and Technology Agency, Japan
- Islamov, Eldaniz; Azerbaijan
- Jadhav, Prashant Shriram; University of Birmingham, United Kingdom
- Jiang, Jun; Beijing Computing Center, China
- Joseph, Ceena; GKN Aerospace AB, Sweden
- Kells, Adam William Robert; United Kingdom
- Kelsey, Mark; Bruker Nano Inc., United States
- Kessler, Brian S.; Colorado Mesa University, United States
- Kizawa, Katsuhiko; JTEKT North America, United States
- Knizhnik, Aleksei V.; JSC SibVAMI, Russian Federation
- Kogo, Bridget; United Kingdom
- Laschet, Gottfried; Access e.V., Germany
- Laursen, Christopher M.; Sandia National Laboratories, United States
- Law, Stephanie; University of Delaware, United States

- Leaske, Erik; Kaiser Aluminum, United States
- Lei, Shu Chiang; NAVAIR, United States
- Li, Weidong; Goodyear Tire & Rubber Company, United States
- Liaqat, Usman; NUST Islamabad, Pakistan
- Lopes de Castro, Mario Augusto; Brazil
- Maiti, Soumyadipta; TCS Research TRDDC, India
- Martinez Alvarez, Juan Manuel; ArcelorMittal en Espana, Spain
- Mathieson, Denise Melanie; United Kingdom
- Mies, Deborah E.; Granta Design, United Kingdom
- Mohapatra, Goutam; John Deere India, India
- Mushongera, Leslie Tafadzwa; Karlsruhe University of Applied Science, United States
- Nagarajan, Srinivasan; Indian Institute of Technology Kanpur, India
- Nasri, Meysam; DNVGL, United States
- Nettikaden, Varghese Chakko; New Zealand
- Newton, Chris J.; Bridon Bekaert The Ropes Group, United Kingdom
- Nicol, Stuart Leslie; Gopher Resource, United States
- Okumura, Ryota; DENSO International America Inc., United States
- Oldroyd, Christopher James; United Kingdom
- Ozisik, Rahmi; Rensselaer Polytechnic Institute, United States
- Panourgias, George; LIFT, United States
- Panwisawas, Chinnapat; University of Oxford, United Kingdom

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- Perezselsky, Genaro A.; Element, United States
- Peter, Gerald Tennyson; Tata Consultancy Services Limited, India
- Petrie, William Scott; United Kingdom
- Pham, Jonathan; University of Kentucky, United States
- Pidaparti, Ramana; University of Georgia, United States
- Qian, Quan; Shanghai University, China
- Rainey, Kelsey D.; United States
- Ramirez, Ainissa G.; United States
- Rastegar, Vahid; HC Starck, United States
- Record, Howard; Townley Foundry & Machine, United States
- Richey, Edward; Praxair, United States
- Rodriguez, Rogie I.; Boeing, United States
- Rudelson, Grisha; Israel
- Sadayappan, Kumar; CanmetMATERIALS, Canada
- Santerre, Renaud; Retired from Rio Tinto Alcan, Canada
- Satsangi, Sahabsaran; United Kingdom
- Schaffer, Graham B.; University of Melbourne, Australia
- Schenk, Bjoern; Garrett, Switzerland
- Scholler, Steven; Huntington Ingalls Industries, United States
- Scunda, Andrea; United Kingdom

- Selleby, Malin; KTH Royal Institute of Technology, Sweden
- Shah, Kinnari; United States
- Shah, Megna; Air Force Research Laboratory, United States
- Shrimpton, Geoff; AWE PLC, United Kingdom
- Sikora-Jasinska, Malgorzata; Michigan Technological University, United States
- Singo, Nthambeleni Beaurothy; United Kingdom
- Solomon, Ellen; Engineering Systems Inc., United States
- Sorrell, Jessica; United Kingdom
- Southall, David James; United States
- Stoerzinger, Kelsey A.; Oregon State University, United States
- Stout, Stephen A.; Lawrence Livermore National Laboratory, United States
- Su, Xuming; Ford Motor Company, United States
- Sugiyama, Kenji; Japan
- Sullivan, MariAnne; Exponent, United States
- Swindells, Norman; Ferroday Ltd., United Kingdom
- Tabei, Ali; United States
- Tahanpesarandezfuly, Nader; Iran Open University, Iran
- Tewary, Ujjal; John Deere India Pvt. Ltd., India
- Tippey, Kristin; Evraz NA, United States
- Tran, Anh; Sandia National Laboratories, United States

- Tritapoe, Nicholas; Dominion Energy, United States
- Trivedi, Jignesh Balkrishna; United Kingdom
- Uratani, Masato; IHI, Japan
- Uria Alvarez, Alejandro Jose; Arcelor Mittal, Spain
- van den Bogert, Kevin; American River College, United States
- Vickers, Paul Michael; United Kingdom
- Wang, Caiqun; Beijing Computing Center, China
- Wang, Donghong; Shanghai Jiao Tong University, China
- Wang, Leyun; Shanghai Jiao Tong University, China
- Wang, Xiao Xu; China
- Weerawardena, Chirantha Indrajith; Australia
- Whittaker, Dale Anthony; United Kingdom
- Wood, Amanda J.; Thermo-Calc Software AB, Sweden
- Yamazaki, Toshihiro; ITOCHU Techno-Solutions, Japan
- Yan, Luchun; University of Science and Technology Beijing, China
- Yang, Lixia; China Iron and Steel Research Institute, China
- Yang, Xiaoyu; Chinese Academy of Sciences, China
- Yang, Yu-Ping; Ingalls, United States
- Zhang, Yiming; Chinese Academy of Sciences, China
- Zhao, Lei; China Iron and Steel Research Institute Group, China