

TMS Seeks Board Nominations; TMS Welcomes New Members

member news

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TMS Seeks Board Nominations

TMS is accepting nominations for two Board of Directors positions for the



ositions for the 2019–2022 term until January 16, 2018. The open positions are the Presidential Rotation and Membership and Student Development Director.

The Presidential Rotation

encompasses three successive one-year positions: Vice President, President, and Past President. All three roles are officer positions within the Society and carry unique responsibilities The role of President includes serving as chair of the Board of Directors.

The Membership and Student Development Director represents the entire membership in carrying out the professional activities of the Society concerned with its professional and student membership and related activities, including recruitment and retention, diversity and inclusion initiatives, and other issues consistent with the Society's strategic plan. Packages for applicants to these positions will be considered by the Society's Nominating Committee, which will then recommend a candidate for each position to the Board of Directors. If approved by the Board of Directors, these endorsed candidates will be presented to the general membership for approval by July 2018. In addition to these two positions, the 2019-2022 Board will welcome three new directors filling the Technical Division Chair positions: Light Metals Division, Materials Processing & Manufacturing Division, and Structural Materials Division. These candidates are not advanced to the Board of Directors via the Nominating Committee but rather by the respective Technical Division Councils.

To access complete job descriptions and qualifications for each office, as well as the Nominee Statement Form and nomination instructions, visit the TMS website at www.tms.org and log on to the Access Member Benefits section (found under the Membership tab in the main menu). From there, you will be able to access the Submit Board Nominations page. For additional information, contact Nancy Lesko, TMS Executive and Board Administrator, at nlesko@tms.org.



Donald R. Sadoway

Donald R. Sadoway Named 2017 John F. Elliott Lecturer

The Association for Iron & Steel Technology (AIST) has recognized Donald R. Sadoway, Massachusetts Institute of Technology, for his contributions in chemical process metallurgy and materials chemistry to the iron and steel industry by naming him the 2017 John F. Elliott Lecturer.

As part of this lectureship, Sadoway will travel to various universities between September 2017 and April 2018, presenting his lecture, "Electrochemical Pathways Toward Sustainable Metals Extraction."

TMS Board Visits Alcoa Technical Center

TMS Board members and several staff members visited the Alcoa Technical Center as part of the Board's strategic planning retreat weekend in August at TMS headquarters in Pittsburgh. Hosted by David DeYoung, 2017 TMS President and Director of R&D, Breakthrough Technology for Alcoa Corporation, the trip included a tour of the center's pilot facilities. Pictured are (from left): (First row): Kimberly Cannon, TMS staff; Cynthia Belt, TMS Director, Extraction & Processing Division; James Robinson, TMS Executive Director. (Second row): Robert Dick, Technical Consultant, Alcoa Corporation; Raymundo Arroyave, TMS Director, Functional Materials Division; John Howarter, TMS Director, Public & Governmental Affairs. (Back row): George



Spanos, TMS staff; Stanley Howard, TMS Past President, Michele Manuel, TMS Director, Content, Development & Dissemination; David DeYoung, 2017 TMS President; Chester Van Tyne, TMS Director, Professional Development.

TMS Welcomes New Members

The TMS Board of Directors approved professional membership for the following individuals at its August 2017 meeting. Please join us in congratulating and welcoming them to all the privileges and benefits of TMS membership.

- Adamovic, Nadja; TU Wien, Austria
- Alieninov, Philipp; University of Florida, United States
- Anderson, Magnus J.; University of Birmingham, United Kingdom
- Asbjornsson, Hilmir; Alcoa Fjaroaal, Iceland
- Aubry, Sylvie; Lawrence Livermore National Laboratories, United States
- Ayers, Joshua; Superior Graphite, United States
- Bade, Simhachalam; Tube Investments of India, India
- Basoalto, Hector; University of Birmingham, United Kingdom
- Bauer, Constantin; Math2Market GmbH, Germany
- Bonvalet, Manon; KTH - Royal Institute of Technology, Sweden

- Borner, Arnaud; Science & Technology Corporation at NASA Ames Research Center, United States
- Bramhoff, Torben; Trimet Aluminium SE, Plant Voerde, Germany
- Brewster, Megan; Applied Materials, United States
- Bussieres, Eric; Alcoa, Canada Cao, Dongbu; Timken Steel Corp., United States
- Chandrasekar, Ramya; North American Hoganas High Alloys LLC, United States
- Chen, Jian Shu; Dalian Bihai Environmental Protection Equipment Company Ltd, China
- Chigurupati, Pavanachand; Arconic Titanium and Engineered Products, United States
- Chimbli, Sri Krishna; Stress Engineering Services Inc, United States
- Christensen, Steve; Schrodinger Inc, United States

Dalrymple, Tod; DS SIMULIA, United States

- Demura, Masahiko; National Institute for Materials Science, Japan
- Desmaison, Olivier; ESI Group, France
- Detsi, Eric; University of Pennsylvania, United States
- DeWitt, Stephen J.; University of Michigan, United States
- Du, Jinglian; Tsinghua University, China
- Dube, Philani Ezekiel; South 32 - Aluminum South Africa, South Africa
- Dubois, Christine; Alcoa, Canada
- Dubreuil, Alexandre; Alcoa -Aluminerie de Deschambault, Canada
- Eby, David; DRE, United States
- Ecker, Werner; Materials Center Leoben Forschung GmbH, Austria

- Eda, Masayuki; Mithibishi Heavy Industries America, United States
- Elliott, Ryan S.; University of Minnesota, United States
- Erkes, Christian; Trimet Aluminum SE, Germany
- Fischersworring-Bunk, Andreas; MTU Aero Engines AG, Germany
- Fry, Marc; Granta Design Ltd, United Kingdom
- Govender, Prinola; South32, South Africa
- Gupta, Varun; Pacific Northwest National Laboratory, United States
- Hale, Wayne R.; PSF Mechanical, United States
- Haley, Benjamin P.; Purdue University, United States
- Halls, Mathew D.; Schrodinger Inc, United States
- Hamelin, Samuel; ABI, Canada
- Harris, Marc; United States

Hashibon, Adham; Fraunhofer IWM,	Lazar, Emanuel A.; University of Pennsylvania, United States	Peterson, Gregory E.; Michigan Manufacturing Technology Center, United States	Steinsen, Steinunn; Nordural Grundartanga, Iceland
Germany Helgason, Benedikt; Nordural Grundartanga, Iceland	Lee, Donghwa; Pohang University of Science & Technology, South Korea	Primig, Sophie; University of New South Wales, Australia	Suhonen, Tomi; VTT Technical Research Centre of Finland, Finland
Helgason, Ingolfur Tomas;	Leonard, Keith; DENSO	Puchala, Brian T.; University of	Sundarraj, Suresh; Honeywell
Alcoa Fjardaal, Iceland	International, United States	Michigan, United States	Aerospace, United States
Herger, Roger; Thyssenkrupp	Li, Yang; Ford Motor Company,	Rai, Beena; Tata Consultancy	Sveinsson Kroyer,
Presta, Liechtenstein	United States	Services, India	Gudmundur; Alcoa Fjardaal
Hermannsson, Gudmundur;	Li, Xiaopeng; University of New	Ramazani, Ali; University of	Iceland, Iceland
Rio Tinto Iceland, Iceland	South Wales, Australia	Michigan, United States	Swistak, Jerome; FIVES
Hooks, Daniel; Los Alamos National Laboratories,	Liu, Xuan; Pratt & Whitney, United States	Raush, Jonathan R.; University of Louisiana at Lafayette, United States	SOLIOS, France Tennyson, Gerald; Tata
United States	Liu, Baicheng; Tsinghua	Reith, David; Austria	Consultancy Services,
Howland, William H.; Bechtel	University, China		India
Marine Propulsion Corporation, United States	Maciol, Piotr; AGH University of Science and Technology,	Reynolds, Carla; Boeing, United States	Thorleifsdottir, Unnur; Alcoa Fjardaal, Iceland
Huffman, Peter; John Deere,	Poland	Richards, Mark; EVRAZ, United States	Tian, Liang; United States
United States	Magnusson, Ida; Kubikenborg	Rodriguez, Carlos Gago; Alcoa	Tryggvason, Bjarni; Nordural
Ingimarsson, Kristinn Már;	Aluminium AB, Sweden	Corporation/Aluminio Espanol,	Grundartanga, Iceland
Alcoa, Iceland Ipek, Nulifer; Scania CV AB,	Marin-Alvarado, Tanai L.; M4Dynamics, Canada	Spain Romero, Ignacio; IMDEA	Turner, Richard; University of Birmingham, United Kingdom
Sweden	McAuliffe, Colin; Altair	Materials Institute, Spain	Veliz, Mark; Caterpillar, United
Ito, Kaita; Integration G.	Engineering Inc, United States	Rydberg, Ingemar; Kubikenborg	States
National Institute for	Minamoto, Satoshi; National	Aluminium AB, Sweden	
Materials Science, Japan	Institute for Materials Science,	Salomonsson, Kent; Jonkoping University, Sweden	Vernon, Greg; Honeywell FM&T, United States
Ito, Kazuma; Nippon Steel & Sumitomo Metal Corporation, Japan	Japan Mori, Kazuki; ITOCHU Techno- Solutions Corporation, Japan	Salvi, Amit G.; Tata Consultancy Services, India	Vicente, Jaime R.; MOZAL South 32 Group,
Jacobsen, Matthew D.; US	Morozova, levgeniia; Trikon	Savic, Vesna; General Motors,	Mozambique Wang, Tao; Carpenter
Air Force, United States	Technologies Inc, Canada	United States	Technology Corporation,
Johannsson, Thorsteinn;		Schneider, Andre; Vallourec	United States
Environment Agency of	Najafi, Ali; ANSYS, United States Nishii, Takashi; IHI Corporation,	Deutschland GmbH, Germany	Watanabe, Makoto; National
Iceland, Iceland	Japan	Sebeck, Katherine; TARDEC,	Institute for Materials
Jones, William F.; Bill Jones		United States	Science, Japan
Materials Consulting LLC,	Nolla, Christian; FIVES SOLIOS,	SHIBAYAMA, Atsushi; Akita	Wen, Wei; Novelis, United
United States	France	University, Japan	States
Jonsson, Oskar Sigurbergur;	Nomoto, Sukeharu; ITOCHU	Shiraiwa, Takayuki; The University	Wu, Chang Kai; Dow Corning,
Alcoa Fjaroaal, Iceland	Techno-Solutions Corp., Japan	of Tokyo, Japan	United States
Kannan, Srivatsan; Tube	Oba, Mototeru; ITOCHU Techno-	Sigurþórsson, Birgir; Efla	Yang, Yu-Ping; EWI, United
Investments of India, India	Solutions Corporation, Japan	Engineering, Iceland	States
Kesavamatham, Karteek; ZF	Oitaben, Diego; Hatch, Canada	Sikora, Ben; Honeywell, United	Yao, Tony; Weber Metals Inc,
TRW, United States	Ouellet, Nancy; Aluminerie	States	
King, Peter J.; PJ King	Alouette Inc, Canada	Singh, Amarendra K.; Indian	United States
Consulting Inc, Canada		Institute of Technology Kanpur,	Yun, Gunjin; Seoul National
Koiwa, Kozo; National	Ozaki, Tomomichi; IHI	India	University, South Korea
Institute for Materials	Corporation, Japan	Skinner, Kwan; Dow Corning,	Zheng, Lili; Hitachi America
Science, Japan	Palumbo, Nunzio; Rolls-Royce	United States	Ltd, United States
Krishna, Srinivas; Tube	Plc, United Kingdom	Somov, Vladimir Vladimirovich;	Zhou, Zhongjiao; Tsinghua
Investments of India, India	Panchal, Jitesh; Purdue	RUSAL ETC, Russian	University, China
Laukkanen, Anssi; VTT	University, United States	Federation	Zwosko, Christopher
Technical Research	Park, Challan; University of	Sotiriou, Sotirios; Aluminium of	E.; Newport News
Centre of Finland, Finland	Michigan, United States	Greece, Greece	Shipbuilding, United States