Board of Directors
Meeting Dates

April 15-17, 2019
ASTM International Headquarters
West Conshohocken, Pennsylvania, USA

October 13-16, 2019
Ritz-Carlton Hotel
Boston, Massachusetts, USA

Annual Business Meeting

May 14, 2019
Sheraton Denver Downtown
Denver, Colorado, USA
2019 Board of Directors

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Taco van der Maten

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John R. Logar

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Taco van der Maten is marketing manager at Malvern Panalytical in Almelo, The Netherlands, and is responsible for the global chemicals sector including oils, fuels, (petro-) chemicals, and polymers markets. Malvern Panalytical is a strong worldwide player in the materials characterization markets, ranging from building materials, chemicals, pharmaceuticals, metals, and mining to nanomaterials and batteries.

An ASTM International member since 2006, van der Maten is chairman of the committee on declarable substances in materials (F40), which develops standards for the evaluation of materials and products for regulations and use of hazardous substances in electrical and electronic equipment (RoHS, REACH) and similar requirements. He is also a member of the committees on petroleum products, liquid fuels, and lubricants (D02), plastics (D20), and catalysts (D32).

In 1985, the year he graduated from the Dr. Ir. W.L. Ghijsen Institute in Utrecht with a degree in analytical chemistry, van der Maten became a research chemist for Heineken. He then worked as research chemist, service delivery manager, and business development manager at Royal DSM N.V. in Sittard-Geleen, The Netherlands, before joining the Malvern Panalytical staff in 2006.

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Vice Chairman of the Board

Andrew G. Kireta Jr. is vice president, market development, at the Copper Development Association Inc., New York, New York, a not-for-profit trade association that serves as the advanced market development and engineering services arm of the copper and brass industry in the United States.

An ASTM International member since 1998, Kireta works on the Committee on Copper and Copper Alloys (B05) and several of its subcommittees. He previously served as B05 membership secretary and is the current chairman of Subcommittee B05.92 on Awards. A 2016 Award of Merit recipient, Kireta has also been honored with the B05 Copper Club Award and the Arthur Cohen Memorial Distinguished Service Award for his work on the committee. Kireta has been a member of the board since 2014 and most recently has been chairman of the Finance and Audit Committee.

Kireta joined CDA in 1992 as Midwest regional manager and held management positions for tube, pipe, and fittings, and architectural applications, before becoming vice president, building construction, in 2008. He assumed his current role in 2010. As CDA vice president, Kireta is responsible for promoting the use of copper and copper alloy systems and related products in both building construction and sustainable energy applications.

Kireta holds a bachelor’s degree in mechanical engineering from Purdue University.

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**Vice Chairman of the Board**

**John R. Logar** is a senior director of aseptic processing and radiation sterilization at Johnson & Johnson Sterility Assurance in Raritan, New Jersey, a global healthcare products manufacturer and provider of related services.

Logar, an ASTM International member since 2001, is chairman of the Committee on Radiation Processing (E61) as well as its subcommittee on Dosimetry (E61.01). E61 previously had been part of the Committee on Nuclear Technology and Applications (E10), where Logar also served as chair. He received the Peter D. Hedgecock Award in 2010 for his contributions. Logar, who served on the ASTM Committee on Technical Committee Operations from 2012 to 2014, is also a member of the committees on Quality and Statistics (E11), Flexible Barrier Packaging (F02), and Medical and Surgical Materials and Devices (F04).

Logar began his career as a quality assurance manager at SteriGenics in 1996; he then was a senior technical manager and a director of radiation dosimetry for SteriGenics International. In 2008, he became manager and then associate director of research and development for sterilization, science, and technology at Ethicon Inc., a Johnson & Johnson company. He assumed his current role in 2013.

Logar holds a bachelor’s degree in mathematics from Rowan University.

**Vicky J. Taylor** is a senior research technologist in the research and development center of INVISTA (Canada) Co., Kingston, Ontario. INVISTA is one of the world’s largest integrated producers of polymers and fibers used mainly for nylon and polyester.

An ASTM International member since 1999, Taylor has served as chairman of the committee on textiles (D13) and is currently serving as chair of its subcommittees on inflatable restraints (D13.20), subassemblies (D13.54), and long range planning (D13.98). She is also a member of the committee on personal protective clothing and equipment (F23) and has recently completed a term on the committee on standards. Her standards work also includes serving as a voting member of multiple Canadian General Standards Board committees.

Taylor has more than 30 years of experience in textile testing and evaluation using international standards. Her career has focused on methods development, laboratory personnel training, laboratory setup, and compliance auditing and troubleshooting. Beginning her career at Du Pont in the Customer Technical Fibers Laboratory in Kingston, Ontario, she worked on certification, customer assistance, research, and method and product development for fibers, yarn, fabric, and finished goods.

In 1999, Taylor joined the research and development center of Du Pont Canada as a senior research technologist and transitioned with the new INVISTA (Canada) Co., created as part of Du Pont’s sale of its nylon business in 2004.

**Chairman of the Finance and Audit Committee**

[Image of John R. Logar]

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[Image of Vicky J. Taylor]

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Joannie Chin, Ph.D., is a materials scientist and the deputy director of the Engineering Laboratory at the U.S. National Institute of Standards and Technology (NIST), Gaithersburg, Maryland, a federal agency in the U.S. Department of Commerce that advances measurement science, standards, and technology.

Chin has served in her role since 2013, having previously served as a materials research engineer, supervisory materials research engineer, and program analyst. She joined NIST in 1995.

With a background in research at Gould Inc., Virginia Tech, and NIST’s Materials and Structural Systems Division, Chin has worked on fiber-reinforced polymeric composites used in infrastructure and on polymeric material service-life prediction and durability.

Chin holds a bachelor’s degree in polymer science and engineering from Case Western Reserve University, and a master’s degree in chemistry and a Ph.D. in materials engineering science, both from Virginia Tech.

Oliver S. Delery Jr., P.E., is vice president of technical marketing North America for Forterra Pipe and Precast, New Orleans, Louisiana, an international building products company that manufactures concrete, pipe, and construction products.

An ASTM International member since 1982, Delery served as chairman of the committee on concrete pipe (C13) from 2008 to 2014, having served as the committee’s vice chairman from 2002 to 2007. Delery received the C13 Robert R. Litticher Award in 2000 for his service to the committee, and he was honored with the Award of Merit and title of fellow in 2013 for his leadership and service to the committee and contributions to concrete pipe standards development.

Before beginning his career with Forterra Pipe and Precast in 2002, Delery held positions as Gulf Coast vice president and corporate engineer at Choctaw Inc. and as president of New Orleans Cement Products Co. He holds a bachelor’s degree in civil engineering from Tulane University and is a licensed civil engineer in the states of Louisiana, Mississippi, and Texas.

John Fletcher is standards compliance manager at Elcometer Limited, Manchester, United Kingdom, an inspection equipment manufacturer for the coatings, concrete, and metal detection industries. He is responsible for ensuring that Eicomer products are compliant with the many national and international standards that apply to their use.

Fletcher has been a member of ASTM International since 2007 and is currently vice chairman of the committee on paint and related coatings, materials, and applications (D01) as well as chairman of its subcommittee on physical properties of applied paint films (D01.23). In January 2016, Fletcher received an Award of Appreciation for his service as D01 chairman for three consecutive terms. He is also a member of the committee on performance of buildings (E06).

Fletcher has been a member of the Institute of Corrosion (ICorr) since July 1985 and was elected a fellow of the Institute in 2009. He is a Chartered Scientist through ICorr and served as the institute’s president from 2014-2016. He just completed his two-year term as immediate past president.

Before beginning his career with Elcometer in 1982, Fletcher worked as a development group leader at Mullard Hazel Grove Ltd. for 13 years. He holds a bachelor’s degree in electronics from Stockport Technical College and a professional certificate in management from Manchester Polytechnic.

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Irving S. Scher, Ph.D., P.E., is a principal and biomechanical engineer at Guidance Engineering and Applied Research, Seattle, Washington, an engineering and scientific consulting company that performs in-depth research and analyses for recreational sports and injury prevention. Scher specializes in conducting volunteer testing in difficult environments such as icy mountaintops or open water, and he develops mechanical models, statistical analyses, and simulations to prevent injuries.

An ASTM International member since 1999, Scher is currently chairman of the committee on snow and water sports (F27) and its subcommittee on research and statistics (F27.60). He was also F27 membership secretary from 2011 to 2014. In addition, Scher is a member of the committees on sports equipment, playing surfaces, and facilities (F08); pedestrian/walkway safety and footwear (F13); and amusement rides and devices (F24).

Scher was an affiliate scientist in the Applied Biomechanics Laboratory at the University of Washington from 2009 to 2017 and an adjunct associate professor of clinical physical therapy at the University of Southern California from 2004 to 2009. He holds degrees in mechanical engineering: a Ph.D. and an M.S. from the University of California, Berkeley, and a B.S. from the University of Pennsylvania.

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Arman Shakkaliyev is the chairman of technical regulation and metrology committee of the Ministry for Investment and Development of the Republic of Kazakhstan.

Before beginning his position at the Ministry for Investment and Development of the Republic of Kazakhstan, he served as the director of the department for technical regulation and accreditation at the Eurasian Economic Commission, the regulatory body of the Eurasian Economic Union. The EEU/EEC includes Russia, Kazakhstan, Belarus, Armenia, and Kyrgyzstan.

Shakkaliyev was director general at the Kazakhstan Standardization and Certification Institute for eight years. Earlier in his career, Shakkaliyev gained experience as the director of the Kazakhstan Institute of Metrology and at Kazakhstan’s Ministry of Economy and Budget Planning. He specializes in standardization, certification, quality management, and technical regulation.

Shakkaliyev holds a law degree from Gumilyov Eurasian National University; an economics degree from Karaganda State University; and a degree in standardization, certification, and metrology from Kostanay Engineering Economics University.

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Jeff Weiss is a partner in the International Trade Group of Venable LLP in Washington, D.C. Venable LLP is a law firm practicing in all areas of corporate and business law from offices in Maryland, California, New York, Washington, D.C., and Virginia.

In his current role, Weiss focuses his practice on resolving market access issues related to product and digital regulation and standards; strengthening U.S. port and supply chain logistics and infrastructure; and providing counseling and representation on international trade negotiations, domestic and foreign regulation, standards and conformity assessment, and more.

Prior to joining Venable, Weiss served as senior adviser for Standards and Global Regulatory Policy in the Office of Policy and Strategic Planning in the U.S. Department of Commerce in Washington, D.C.

Previously, Weiss served as associate administrator for the Office of Information and Regulatory Affairs in the Office of Management and Budget; as senior director for Technical Barriers to Trade and assistant general counsel at the Office of the U.S. Trade Representative; and as an attaché/assistant legal adviser at the Mission of the United States of America to the World Trade Organization in Geneva, Switzerland.

Weiss holds a bachelor’s degree in sociology, with a certificate in markets and management, from Duke University, and a J.D. and master’s in public policy from Harvard University.

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William A. Ells is vice president of sales at Vibram USA in Concord, Massachusetts, a manufacturer of footwear and soles for outdoor, recreational, work, and fashion boots and shoes. Ells joined ASTM International and its Committee on Pedestrian/Walkway Safety and Footwear (F13) in 1998. He is currently secretary of the committee and has also served as F13 vice chairman and as a subcommittee officer. In 2013, the committee honored Ells with the Award of Merit for his service and commitment to safety standards for footwear. He has also received a Service Award for his term on the Committee on Standards.

Involved in the design, development, and production of footwear and sole materials for military, industrial, and outdoor use, Ells has been with Vibram since 2010. He previously worked in sales at American Biltrite Inc. and Quabaug Corp.

In addition to ASTM International, Ells is a member of the board of the American Apparel and Footwear Association. He is also a member of the Canadian Standards Association and of the Rubber and Plastic Footwear Manufacturers Association.

John T. Germaine, Sc.D., is a research professor in the Tufts University School of Engineering, Medford, Massachusetts. Tufts is a research university with close to 12,000 students in undergraduate, graduate, and professional programs.

Current chairman of Committee on Soil and Rock (D18), Germaine has been an ASTM International and D18 member since 1985. He has also served a term on the Committee on Technical Committee Operations. Germaine was honored with the Award of Merit in 2008 and as Professor of the Year in 2009. He has also received several other D18 awards for his contributions to soil and rock standards as well as to the committee, and has been honored with teaching awards from other groups.

Before joining the Tufts faculty in 2015, Germaine held several teaching and research positions at the Massachusetts Institute of Technology. He focuses on geotechnical and geoenvironmental engineering and investigating geomaterial properties in addition to his teaching responsibilities.

Germaine holds an Sc.D. and an S.M. in geotechnical engineering from MIT, and a B.S. in civil engineering from Worcester Polytechnic Institute. He is, in addition to ASTM, a member of the American Society of Civil Engineers and GBA/The Geoprofessional Business Association.

Bill Griese is director of standards development and sustainability initiatives for the Tile Council of North America, Anderson, South Carolina, an international trade association involved with standards development, product testing, and research, and representing North American ceramic tile and allied product manufacturers in regulatory, legislative, trade, and environmental matters.

Past chairman of the ASTM Committee on Technical Committee Operations, Griese joined ASTM International in 2007 and served three consecutive terms as chairman of the Committee on Ceramic Whitewares and Related Products (C21). He serves as C21 vice chairman and as chairman of the Subcommittee on Ceramic Tile (C21.06). Griese is also a member of the committees on Sustainability (E61) and Manufactured Masonry Units (C15). In 2013 he received the J.A. Thomas President’s Leadership Award for his contributions on behalf of C21.

Griese, who regularly conducts seminars and contributes articles to industry publications, is a LEED Accredited Professional with a specialty in building design and construction. Griese is also involved with the American National Standards Institute, the International Organization for Standardization (ISO), and other standards groups, and is a U.S. delegate to the World Ceramic Tiles Forum.

After earning a bachelor of science in ceramic and materials engineering from Clemson University, Griese joined the Tile Council as a laboratory engineer. He began working on industry standards in 2007, and assumed his current role in 2015.

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Alan P. Kaufman is senior vice president of technical affairs for the Toy Association, New York, New York. The Toy Association represents toy and youth entertainment producers and importers. Kaufman leads the organization’s work related to toy safety, standards development, the environment, supply chain, and factory processes, among related matters.

Kaufman, who joined ASTM International in 2011, is a member at large on the executive subcommittee of the Committee on Consumer Products (F15). He is involved with a number of F15 groups, and he is also a member of the Committees on Sustainability (E60) and Declarable Substances in Materials (F40). Outside ASTM, Kaufman is part of the U.S. Environmental Protection Agency’s Science Advisory Committee on Chemicals and a past president of the International Consumer Product Health and Safety Organization.

Before joining the Toy Association in 2011, Kaufman was vice president for global product safety and regulatory affairs at Toys“R”Us. Additional experience includes technical and production positions at the Walt Disney Company and at toy manufacturers such as Mattel, Knickerbocker, and Coleco.

Kaufman, who received a bachelor’s degree in biology from the University of California, Los Angeles, is certified as a quality engineer by the American Society for Quality.

R. Christopher Mathis is president of Mathis Consulting Company, an Asheville, North Carolina, firm that provides a variety of professional services related to building energy efficiency and sustainability in products, power, and policy.

An ASTM International member since 1986, Mathis works on the committees on Sustainability (E60), where he serves on the executive subcommittee; Thermal Insulation (C16); and Performance of Buildings (E06).

Outside ASTM, Mathis is a 35+ year member of the American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE), focusing on the energy performance of buildings and their sustainability; he currently chairs the ASHRAE Residential Buildings Committee. Mathis is also co-founder and past director of the National Fenestration Rating Council, where he worked with ASTM, ASHRAE, and other groups to develop window energy performance ratings used in codes and standards worldwide. He has also served four terms on the International Code Council energy code development committee, helping to write and shape U.S. energy codes.

Over his career, Mathis has published books and technical papers related to his work. He regularly conducts training programs for builders, architects, engineers, building officials, and others on a variety of building science topics. He earned an M.S. in architecture studies from the Massachusetts Institute of Technology and a bachelor’s in physics from the University of North Carolina-Asheville.

Terry O. Woods, Ph.D., is leader of the Solid Mechanics Laboratory at the U.S. Food and Drug Administration’s Center for Devices and Radiological Health in Silver Spring, Maryland. CDRH focuses on ensuring that patients and providers have access to safe and effective medical devices and radiation-emitting products.

An ASTM International member since 1994, Woods is active in the Committee on Medical and Surgical Materials and Devices (F04). She is chair of the division on resources (F04.01) and of the Subcommittee on Material Test Methods (F04.15). Woods has been honored for her contributions to the committee with several awards, most recently the 2014 Manny Horowitz Award. Last year, she received a Service Award for her service on the ASTM Committee onTechnical Committee Operations.

In her work at CDRH, Woods is the lead expert on magnetic resonance imaging compatibility requirements for medical devices, and she helps ensure safety for equipment used in an MRI suite. She has been involved in MRI safety since the early 1990s, working on standards addressing this concern and developing FDA guidance for it.

Woods has been with the FDA since 1992. Woods earned her B.S., M.S., and Ph.D. in engineering science and mechanics from the Georgia Institute of Technology.

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Amer Bin Ahmed, is managing director of Knauf Middle East, a subsidiary partner of the multinational construction company Knauf, headquartered in Germany. In addition to manufacturing insulation and related products, Knauf aims to promote sustainability and energy conservation in the construction industry. Bin Ahmed is responsible for building a large-scale sustainable business operation for Knauf in the Middle East and India.

With close to 20 years of experience in the gypsum industry, Bin Ahmed has led business development in the Middle East and Asia for building products companies Boral and Lafarge. He joined Knauf Middle East in 2010.

In his tenure at Knauf, Bin Ahmed’s commercial success and commitment to standards has been recognized with a number of awards. He received a CEO of the Year Award from the Future Cities media group in 2016 as well as other recognition from the Dubai Civil Defense and the Dubai Municipality. Through Bin Ahmed’s commitment to sustainability on behalf of Knauf and the United Arab Emirates, Knauf was honored with the Green Award by the Ministry of Infrastructure earlier this year.

Klas M. Boivie, Ph.D., is a senior research scientist in the Production Technology Division of SINTEF Manufacturing in Trondheim, Norway. SINTEF is Norway’s national research organization, offering contract research and development for the private and public sectors in diverse fields. With special responsibility for additive manufacturing technologies, Boivie has been conducting research in additive manufacturing process development and industrial integration of additive manufacturing technology.

An ASTM International member since 2009, Boivie works on the committee on additive manufacturing technologies (F42), where he is the incoming chairman of the terminology subcommittee (F42.91) and a member at large on the executive subcommittee. Boivie is also involved with additive manufacturing committees of the Swedish Standards Institute, the European Committee for Standardization, and the International Organization for Standardization.

Boivie has written or co-authored numerous technical papers, serves as reviewer for international research journals, and speaks on topics related to his field. He has been with SINTEF since 2008.

Boivie holds an M.Sc. in metallurgy and materials science and a Ph.D. in additive manufacturing technology, both from the Royal Institute of Technology in Stockholm, Sweden. He also completed postdoctoral studies in additive manufacturing at the Norwegian University of Science and Technology.

Gregory J. Bowles is vice president for global innovation and policy at the General Aviation Manufacturers Association, in Washington, D.C., a group that fosters the interests of business and general aviation manufacturers globally. In his position, Bowles works with legislators and regulators to support emerging aviation technologies. He also works to shape and harmonize aviation policy and regulations around the world to foster the success and growth of aviation.

An ASTM International member since 2007, Bowles is chairman of the committee on general aviation aircraft (F44), which has five technical subcommittees that oversee more than 30 standards. The committee addresses issues related to design and construction, systems and performance, quality acceptance, and safety monitoring. In addition, he works on the committees on light sport aircraft (F37), aircraft systems (F39), and aerospace personnel (F46).

Bowles has been with GAMA since 2005. He previously was GAMA’s director of European Affairs and Engineering Brussels, Belgium. His career also includes design certification and engineering at Keystone Helicopter (now part of Sikorsky) and at the Cessna Aircraft Co. (now part of Textron Aviation).

Bowles earned a bachelor of science degree in aerospace engineering from Embry-Riddle Aeronautical University and an MBA from Webster University. He is also an elected fellow with the Royal Aeronautical Society.

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Rebecca S. McDaniel, P.E., Ph.D., is technical director at the North Central Superpave Center at Purdue University in West Lafayette, Indiana. NCSC focuses on research, communication, technology transfer, and training, and works in partnership with several U.S. state departments of transportation and two Canadian provinces. The center is part of the Lyles School of Civil Engineering and supported by area state departments of transportation, the U.S. Federal Highway Administration, and industry.

Currently, McDaniel chairs the ASTM International committee on road and paving materials (D04), and she has been an ASTM International member since 2001.

Before becoming the NCSC technical director, McDaniel had been a research engineer and manager with the Indiana Department of Transportation, where she specialized in pavements and materials.

Outside ASTM International, McDaniel is a member of the Association of Asphalt Paving Technologists and the Transportation Research Board. She holds B.S., M.S., and Ph.D. degrees in civil engineering from Purdue University, and a B.A. in English from Indiana University.

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David W. Parsonage is vice president at American Geosciences Inc. in Murrysville, Pennsylvania. American Geosciences offers environmental consulting services, including site assessments, remediation, and regulatory compliance. In his position, Parsonage directs technical operations, develops environmental service areas, ensures quality and client satisfaction, and manages technical professionals.

First vice chairman of the ASTM International committee on environmental assessment, risk management, and corrective action (E50), Parsonage has served in other committee and subcommittee officer roles. He became involved with the group in 2003 and received an E50 Award of Appreciation in 2009. Parsonage also completed a term on the Committee on Standards.

With American Geosciences since 1997, Parsonage had been a lead engineer/project manager with Fluor Daniel GTI, and an engineer with Chester Environmental (formerly Keystone Environmental Resources).

Parsonage holds bachelor’s and master's degrees in forest resources from the Pennsylvania State University, and a B.A. in English from Indiana University.

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Rina Singh, Ph.D., is the former managing director of policy, science, and renewable chemicals in the industrial and environmental section at the Biotechnology Innovation Organization in Washington, D.C. BIO provides advocacy, business development, and communications services for more than 1,200 members around the world; these companies work in healthcare, agricultural, industrial, and environmental biotechnologies.

Before joining BIO in 2009, Singh had been with Ashland, working in general management positions in technology and business development, including bioproducts business development and platform technology manager. She was appointed to a team to develop a new strategic direction for Ashland. Before Ashland, Singh was at Dow Chemical, where she started her career and was a senior research chemist in the engineering thermoplastics group. She holds a number of patents and has written several technical publications.

Singh earned her B.Sc. in honors chemistry and her doctorate in natural products (synthetic organic chemistry) from McGill University, where she also completed a post-doctoral degree in polymer science.

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Tom Marsh is global head, Technical Services of Corrie MacColl International (CMCI) with operations in the USA, Europe, West Africa and Southeast Asia. CMCI Group companies include Centrotrade, Alan L Grant, Wurfbain, Momentum Technologies International, Momentum Laboratories and Kelvin Terminals. The Group serves as a producer, distributor, and technical services provider for the rubber and latex industry for parent company Halcyon Agr Corp. Ltd.

An ASTM International member since 1990, Marsh currently serves as chairman of the committee on rubber and rubber-like materials (D11) and he is a member of the committees on sports equipment, playing surfaces, and facilities (F08) and personal protective clothing and equipment (F23). He also served a term on the ASTM committee on technical committee operations from 2007 to 2009. D11 has honored him with a Distinguished Service Award for his contributions.

Marsh served as president/CEO of Centrotrade Minerals & Metals, Inc. for 22 years before moving into his new role with the corporate entity in 2018. In his current position, Marsh directs a global team of experts who provide oversight to the Group for technical, regulatory, certification, sustainability and standards organization activities.

Marsh holds a general sciences degree from The Ohio State University and a bachelor’s degree in business management from Liberty University.

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2018-2019 Past Chairman

Dale F. Bohn is product quality manager for Flint Hills Resources LP. St. Paul, Minnesota, a leading independent refining, chemicals, and biofuels company. In this position he has responsibility for product quality and customer support, including development, formulations, testing, and process support for petroleum and other products, as well as training, regulatory compliance, and quality assurance oversight.

Bohn has been involved with the work of the committee on road and paving materials (D04) since he joined ASTM International in 1996. He serves on multiple D04 groups and has been chairman of subcommittees on emulsified asphalt specifications (D04.41) and emulsified asphalt test (D04.42). Bohn is also a member of the committees on petroleum products, liquid fuels, and lubricants (D02), gaseous fuels (D03), and he works on several D02 subcommittees, including the executive subcommittee. He served on the ASTM committee on technical committee operations from 2006 to 2011, including a term as COTCO chairman. Bohn, an ASTM board member since 2012, served as chairman of the finance and audit committee in 2015, and chairman of the board of directors for the Safety Equipment Institute in 2017.

After graduating in 1989 from the University of Wisconsin, Stevens Point, with a B.S. in chemistry, Bohn became an asphalt chemist and subsequently technical leader for Koch Materials Co. In 2005, he became technical leader at Flint Hills Resources, and moved into the northern region quality manager role in 2008. He assumed his current title in 2011.

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President

Katharine E. Morgan is president of ASTM International, one of the world’s largest organizations for the development of international voluntary consensus standards. With three decades of experience in increasingly strategic and managerial roles at ASTM, Morgan is a respected leader in the global standards community.

After earning her bachelor’s degree in chemical engineering from Lafayette College, Morgan began her career at ASTM supervising the standards development work of several technical committees. In 1990, she rose to become a director, overseeing several managers and their respective committees.

Morgan was named general manager of the Technical Committee Support department in 2001. In this role, she oversaw several areas, including symposia, workshops, international activities, committee services, meeting services, and contract management services.

In 2007, Morgan was appointed vice president of Technical Committee Operations. In this position, she directed a 50-member team, leading efforts to create, track, evaluate, and adjust strategic business plans for each of the division’s units. In addition, as part of ASTM’s senior leadership team, Morgan helped guide ASTM’s overall policies, finances, and partnerships. She assumed the presidency in 2017.

Morgan is one of the world’s prominent voices on standardization-related issues. She is a member of the American National Standards Institute’s board of directors, the Council of Engineering and Scientific Executives, the International Consumer Product Health and Safety Organization, the Society for Standards Professionals (SES), the American Society of Association Executives, and former member of the Standards Council of Canada’s Standards Development Organization Advisory Committee.

Morgan also holds a master’s degree in business administration from Widener University in Chester, Pennsylvania. Her Twitter handle is @astmpres.

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2019 Executive Committee

Scope
When the board of directors is not in session, the Executive Committee shall exercise all of the general powers of the board of directors except the power to fill vacancies in the board and amend the ASTM Board Procedures. The Executive Committee shall keep minutes of its proceedings, which shall be promptly reported to each member of the board of directors (ASTM Bylaws 4.1.2).

Members
Taco van der Maten, Chairman
Dale F. Bohn
Andrew G. Kireta Jr.
John R. Logar
D. Thomas Marsh
Vicky J. Taylor

Staff Secretary
Katharine E. Morgan

2019 Finance and Audit Committee

Scope
The Finance and Audit Committee is responsible for the supervision of ASTM financial operations as set forth in the Rules Governing the Conduct of ASTM Finances and resolutions pertaining to financial matters as may be adopted by the ASTM board of directors and for recommendations to the board on matters of financial policy. The committee is also responsible for monitoring the employee benefits and salary administration programs and for making recommendations to the board of directors for such modifications as may be necessary.

Members
Vicky J. Taylor, Chairman
Dale F. Bohn
Andrew G. Kireta Jr.
John R. Logar
D. Thomas Marsh
Taco van der Maten

Member Ex Officio
Katharine E. Morgan

Staff Secretary
Brian Meincke

2019 Committee on Standards

Scope
The Committee on Standards is responsible for the review and approval of technical committee recommendations for actions on standards. COS verifies that the procedural requirements of the society’s regulations and its criteria for due process have been satisfied. The committee acts to resolve jurisdictional disputes with respect to standards. COS develops, maintains, and interprets the Form and Style for ASTM Standards manual and reviews all requests from technical committees for exceptions to the manual.

Members
Brian Shiels, Chairman
Teresa Clark
Tripp Fischer
John Hadjioannou
Bryan Hauger
Philip Line
Timothy Morris
Julia Schimmelpenningh
David Spenciner

Member Ex Officio
Taco van Der Maten
Kenneth R. Bell

COS Staff Secretary
Jennifer Rodgers
2019 Committee on Technical Committee Operations

Scope

The Committee on Technical Committee Operations develops and maintains the Regulations Governing ASTM Technical Committees and acts on recommended changes. COTCO is responsible for the interpretation and enforcement of these regulations, excluding actions on standards and provisional standards. The committee acts to resolve jurisdictional disputes with respect to the technical committee scopes. It develops and recommends means for achieving the most efficient operation of technical committees and is concerned with the scope, structure, operation, development, and planning of these technical committees.

Members

Kenneth R. Bell, Chairman
Mark Blanks
Scott Fenwick
John Malmgreen
Francie Perry
Donivan Porterfield
Todd Ripley
Richard Rosati
Aleksandr Stefaniak

Members Ex Officio

Taco van der Maten
Brian Shiels

Staff Secretary

Steve Mawn

2019 Committee on Publications

Scope

The Committee on Publications advises the board of directors on the formulation of publication policy. The committee is responsible for the publications program of the society, except the acceptance for publication of ASTM standards. COP administers the society publications program and may, with the concurrence of the board, initiate, continue, expand, or terminate periodicals, journals, series, or other continuing publications with the exception of the Annual Book of ASTM Standards.

Members

Dee Magnoni, Chairman
Jay Bhatt
K. Russell DePriest
Donya Germain
Nikhil Gupta
John E. Haddock
Jason H. Ideker
William Likos, Vice Chairman
M.R. Mitchell
Richard W. Neu
Majdi A. Othman
Sudarsan Rachuri
George Totten

Member Ex Officio

Taco van der Maten

Staff Secretary

Kathy Dernoga