



2018 SPRING CONFERENCE PRESENTERS

MATT STORMONT, MBA, AIA

Operations Compliance Manager, Oregon Health & Science University Matt is a professional architect with 20 years of healthcare experience. He currently volunteers as a board member for the Oregon Society of Healthcare Engineers and serves as the 2017/2018 President.



ROB HINTON, PE

Robert currently serves as the Director of Operations and Maintenance at the University of Washington Medical Center where he oversees a staff of 65 that are responsible for the daily operations and maintenance of a 1.7 million square foot academic research hospital. He has served as the Safety Officer specializing in regulatory compliance.

After a Legionella outbreak in 2016, Robert spent the past 2 years dedicated to implementing a strong water management plan.

Robert is also a licensed Fire Protection Engineer practicing in Washington State.



MIKE JOHNSON

Mike has focused his career on highly customizable building automation systems (BAS) for a variety of building envelopes such as health care, data centers, high tech, industrial, commercial, and higher education customers. Mike's knowledge of BAS / EMS and how those systems relate to other solutions in the building offer a unique insight for his clients.

In his 25 years in the building automation industry he has had the opportunity to work with a number of outstanding organizations, including Legacy Health, Adventist Health, OHSU, "Large Search Engine Company", Boeing, OSU, Intel, SEH America, and Wells Fargo Center.



GARY COLE

Garry has been involved in the HVAC industry since 1972, holding many different positions in residential, commercial and industrial HVAC design, commissioning, service and controls. In 1972 he started his career as an HVAC technician working for many different contracting firms, both residential and commercial. In 1985 his career path took him to Powers/Landis/Siemens and in 2002 moved over to Trane.

His career with Belimo started in 2005 as a field Quality Engineer advising clients on product and mechanical systems trouble shooting. Currently with Belimo he is a Regional Applications Consultant where his primary responsibilities include applications support for HVAC Engineering consultants and facilities engineering for large end users. He is an expert on DDC systems applications and programming, HVAC RTU service, and HVAC airside and hydronic systems. He is an active member of ASHRAE, has his CPMP certification and makes his home in Portland, Oregon.



RICH SABLE

Rich manages the customer experience and product planning for EQ2's HEMS® CMMS (Computerized Maintenance Management System). He has over 35 years of hospital experience in Healthcare Technology Management and has degrees in both Biomedical Engineering and Information Technology and Management.



KEITH GEARY

Keith has over 12 years of experience in Fire, Security and Fire Sprinkler design and installation and has been Director of Plant Operations for MGH&FC for over 24 years where he has direct oversight of Maintenance, Biomed and Grounds. He became Washington State Society for Healthcare Engineers South West Chapter President in 2016 and WSSHE State President in 2017. Mason General Hospital and Family of Clinics is a Joint Commission Accredited Public Hospital and he has successfully participated in at least 8 JC surveys and numerous DOH surveys.



OSCAR PERANZA

Oscar Peraza graduated from Texas A&M University with a Bachelor of Science degree in Mechanical Engineering. Oscar went to work as a Sales Engineer of York International in its Houston office. Oscar's career has led him to focus and serve a select group of clients that allowed him to specialize on the application and sales of chillers. Twenty-eight years of specializing in chillers led him to his current position with JCI. Currently, Oscar serves as the Regional Product Manager for JCI's Chiller products in its West Region.



MICAH ROLFE, P.M.P

Micah is currently working as a Reliability Engineer for PdM Specialists, Micah began his career in the fast paced and highly competitive manufacturing sector. He studied mechanical engineering and business administration at the University of Portland. He is passionate about improving design, performance, and function of machines and processes. The majority of his experience has been in continuous improvement to drive organizational development in asset management and performance. In his free time he enjoys traveling, golfing, sporting events and breweries



MAILE AKINA

Maile Akina educates healthcare providers on waterborne pathogens and expand awareness of hospital-acquired infections. Her passion for working in healthcare stems from her years of helping Vietnam Veterans within the Veterans Administration. In her current role as Water Security Solutions, Maile continues to develop strong working relationships with customers and prospects throughout the Northwest Region. She is an active member of the California Society for Healthcare Engineering, where she has been a featured speaker; the American Society for Healthcare Engineering; American Society of Plumbing Engineers, the Association for Professionals in Infection Control; and Women Healthcare Executives. Maile is based in San Francisco, CA.



TOM PRIDE, PE, LEED AP

As a principal with over 39 years of experience, Tom draws on a wide range of project delivery experience to provide engineering to many Healthcare projects across the nation. Besides Lighting and Power design, his expertise with Arc Flash/Coordination Studies has allowed him to assist facilities solving complex electrical issues including The Veteran's Administration, Kaiser, and Legacy.

My claim to fame: I played basketball with the 1977 Portland Trailblazers. Anyone who knows me knows how much I love to golf. I currently serve on the Board of Trustees for Legacy Meridian Park Medical Center.



MICHAEL NELSON, MBA, LEED AP, USGGBC

Michael began his electrical engineering career designing semi-conductor fabs, micro-processor design facilities, and other state of the art engineering designs in the high-tech industry. Over the years, he expanded into the large commercial, medical, educational, and growing sustainable energy sectors. Michael has placed a firm commitment on energy efficiency and environmentally responsible designs and has become a leader in PV system design, net-zero, and LEED certified projects. Through unwavering dedication, he has continued to bring new ideas into a marketplace often dominated by traditional ways of thinking. Michael joined Mazzetti Engineering in 2017 to continue pursuing this passion for unique and high-quality designs. His roles include project management, design, validation, quality control review, construction administration and other areas of the design process critical to ensuring a successful project throughout the design and construction process. Michael's recent work covers a myriad of sectors including US embassies, cancer treatment centers, and numerous higher-Ed projects to name a few.



ERNIE TAROF

Ernie Tarof is the National Technical Sales Support Manager for Follett's Healthcare Division. With thirty-seven years of refrigeration experience, twenty-four of which are with Follett, he trains hospital technicians and factory authorized service providers on proper service and maintenance procedures. He also responds to unusual service issues, making site visits, determining root cause, and developing corrective actions. Ernie has worked in roles of technical support, technical writing, product development, and service parts structuring.



JONATHAN FANNING

Jonathan Fanning helps organizations and individuals reach their full potential and is the author of *Who are you BECOMING?* Through keynote speaking, training workshops, coaching, and consulting, Jonathan works to create excellence within companies, teams and organizations that are not willing to settle for "good enough."

Jonathan was voted best speaker at a recent TED Talk conference.

A traumatic car accident and several other "Frying Pan" moments in the middle of Fanning's career as a management consultant to Fortune 500 companies triggered a quest for a deeper sense of purpose, meaning, and significance. "Who are you BECOMING?" and "Who are you helping others to BECOME?" became central to Jonathan's life, businesses, and speaking. With over fifteen years of experience coaching leaders, from Fortune 500 executives to sole proprietors, Jonathan has developed expertise in the



principles, practices, and challenges of creating a worthwhile vision and becoming the leader capable of the worthy pursuit.

Fanning has built several successful businesses, including a national children's fitness franchise and Entrepreneur Adventure, which helps young people experience business start-up and ownership. Jonathan shares his message with organizations around the world, inspiring with relevant stories, strategies, and practical application steps to help audience members challenge the status quo.

Jonathan lives in NY with his amazing wife, Dominika, and two angelic little girls, Ella and Maya.

RICK MCGUFFEY

I have been in the healthcare since 1984. I worked for Franciscan Health and Catholic Health Initiatives for 23 years prior to taking my current position at Sky Lakes Medical Center, as the Director of Facilities Management. I have worked at large 300 plus bed facilities, to small Critical Access facilities.

I have been an active member in the Oregon Society for Healthcare Engineering (OSHE) and OSHE President in 2013-2014. I have been an ASHE Member since 1998, and besides attending many ASHE Conferences and Chapter Leadership Forum's, I have been on multiple ASHE Task Force Committees.

In 2014, I was selected as ASHE's Region 10 Emerging Leader, and graduated from ASHE's Leadership Institute in 2017. That same year, I was elected as the ASHE Region 10 Board Member, which I started my term in January of this year.

Along with my involvement with ASHE and OSHE, I have been an active leader in my community. I have been heavily involved with youth sports as a coach, an umpire for Little League to American Legion Baseball. I have served as Little League President, Little League District Safety Officer, UIC (Umpire in Charge), and Assistant District Administrator. I have also served in the Kiwanis Club, and was honored with the Distinguished President's award.

I enjoy my grandchildren, reading, gardening, hunting, fishing, camping, quads, and of course golfing!



THANE EDDINGTON

For nearly two decades, Thane has exclusively served healthcare clients in the Pacific Northwest. In his 15th year with PKA Architects, his primary focus is medical planning and project delivery. As a board certified healthcare architect, he is particularly fond of involvement with the design of Master Planning, Diagnostic Imaging, ASC's, and Clinical environments. He considers himself fortunate to call Portland his home and enjoys his spare moments with his family, preferably on a boat.



DOUG PAINE, CHFM

Doug started his career with Good Shepherd Medical Center in 1979 as a Clinical Engineer. He currently oversees Clinical Engineering, Security, Facilities, and all construction projects. He is also responsible for the Physical Environment program for the Medical Center's DNV accreditation and is a lead auditor for the ISO Quality program. Doug chairs the Umatilla County Local Emergency Planning Committee (LEPC) and chairs the Eastern Oregon Trades Apprenticeship and Training Committee (TATC).



JOHN WOOD, CHC, CHFM, SASHE

I bring over 35 years of healthcare facility experience acquired through leadership roles with organizations including Kaiser Permanente, Catholic Healthcare and Triad Hospitals. I currently am the Senior Healthcare Operations Consultant with Mazzetti+GBA, providing consulting services throughout the United States and Internationally. I'm a Certified Healthcare Constructor, Certified Healthcare Facilities Manager, Senior of ASHE, and former ASHE President.



TOM JALESKI

Tom is a licensed architect with a Master's in Architecture from the Southern California Institute of Architecture. He is a quiet and down to earth person, who enjoys researching the minutia of code regulations and finding the unique solution that, will best fit the project needs. You will often find him holding code discussions with the team or mentoring juniors in the Code Unlimited way of solving problems.