

METS2 Discussion Group 8



Basel Wakileh is Machinery and Reliability Engineering manager at RasGas in Qatar. He earned a Ph.D. in mechanical engineering with a specialty in robotics as well as a bachelor of science in mechanical engineering from Leeds University in the UK. He has held management, director, and engineering positions at RasGas and GE Energy. And has a black belt in Six Sigma.



Hussain Al-Baloshi graduated from Oxford Air Training College in 1990 as licensed Aeronautical Engineer, also received his MSc in Engineering Management from the University of Huddersfield in 2011. He has over 20 years experience in Turbomachinery and Condition Monitoring. Currently, he holds the position of Head of Reliability with Offshore Operations at Qatar Petroleum. Hussain is also the Chairman for the Qatar Reliability Forum.

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Dr. Klaus Brun is the Director of the Machinery Program at Southwest Research Institute. His experience includes positions in engineering, project management, and management at Solar Turbines, General Electric, and Alstom. He holds four patents, authored over 100 papers, and published a textbook on gas turbines. Dr. Brun won an R&D 100 award in 2007 for his Semi-Active Valve invention and ASME Oil & Gas Committee Best Paper awards in 1998, 2000, 2005, 2009, 2010, and 2012. He was chosen to the "40 under 40" by the San Antonio Business Journal. He is the past chair of the ASME-IGTI Board of Directors and the past Chairman of the ASME Oil & Gas Applications Committee. He is also a member of the API 616 and 692 Task Forces, the Fan Conference Advisory Committee, and the Latin American Turbomachinery Conference Advisory Committee. Dr. Brun is the an editor of Global Gas Turbine News, Executive Correspondent of Turbomachinery International Magazine, and an Associate Editor of the ASME Journal of Gas Turbines for Power.



Dr. Rainer Kurz is the Manager, Systems Analysis, at Solar Turbines Incorporated in San Diego, California. His organization is responsible for analyzing compression requirements, predicting compressor and gas turbine performance, for conducting application studies, and for field performance testing. Dr. Kurz attended the Universitaet der Bundeswehr in Hamburg, Germany, where he received the degree of a Dr.-Ing. in 1991. He has authored numerous publications about turbomachinery related topics, is an ASME fellow, and a member of the Turbomachinery Symposium Advisory Committee and the Middle East Turbomachinery Symposium Advisory Committee.



Nasir Hasnan graduated from Heriot-Watt University, Edinburgh, Scotland in 1988. He began working on gas turbines in 1993 after working with ExxonMobil followed by Petronas, RasGas and currently in Saudi Aramco.



Marc Van den Eynde received an Electro-Mechanical degree and Applied Economics degree from the Catholic University of Leuven KUL in Belgium. After obtaining the second university degree, he became a full-time employee at Filteco International NV, which at that time was acquired by Camfil in 1994 and passed through following positions till now. Since April 2011, he became Area Sales Manager Central Europe for CFPS division doing business for Central Europe with main focus on countries Belgium, Netherlands, Germany, UK and Ireland.