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Our OT security solutions enable unbreachable access to OT data and hardware-enforced remote access to streamline your operations while enforcing physical cybersecurity



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Excelerate Energy is changing the way the world accesses clean, affordable, and reliable energy. Our integrated LNG solutions remove the roadblocks that routinely hinder gas and power projects in markets across the globe.

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In operation or under construction making Excelerate's fleet the largest in the industry

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Safely delivered over 6,300 Bcf of regasified LNG

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Customized to scale and adapted to diverse locations and environments

Programme



NEXT-GEN MARINE OFFSHORE ECOSYSTEMS: Accelerating Operational Efficiency, Decarbonization, and Overcoming Sustainability Challenges

October 2nd, 2024 (0800 -1700 hrs.) – followed by a networking reception

Morning Chair: Jan Hagen Andersen-Business Development Director, Regional Director for Maritime Decarbonization, DNV Maritime

0800 - 0900 Registration and coffee / breakfast

0900 - 0903 Welcome Address and Recognition of Sponsors & Key Stakeholders

Dr. Nimi Abili - Chairman, IMarEST Houston (US Gulf Coast) Branch

0903 – 0905 Video Greeting from U.S. Senator John Cornyn

Senator John Cornyn

0905 - 0915 Keynote Conference Opening

Chris Goldsworthy CEng, CMarEng, FIMarEST - Chief Executive, IMarEST HQ

0915 – 0930 Keynote Speaker – Energy Transition in the Global Offshore Industry

Craig Koehne – Regional Business Development Director, DNV Maritime

0930 – 0100 Keynote Speaker - Emission Reduction Solutions for Offshore Decarbonization
Dr. Wafik Beydoun– Regional Director - Americas, International Association of Oil & Gas
Producers (IOGP)

1000 – 1045 Panel 1 Discussion: Navigating decarbonization technologies challenges for marine and offshore developments

Panel Discussion

- Discuss the challenges and opportunities of emissions reductions and explore CCUS and other technologies to decarbonize the marine and offshore industry.
- Explore the LNG fueled VLCCs which will carry 300,000 tons of crude oil each voyage for the next 2-3 decades saving some ship carbon emissions.
- Examine the techno-economic implications of transitioning to a low-carbon ecosystem.
- Explore the technical and regulatory barriers that need to be overcome to enable the widespread adoption of alternate fuels, such as safety, availability, cost, and compatibility.
- Hear recommendations from industry stakeholders and researchers to foster innovation and collaboration on emission reduction.
- Find out how offshore, marine and tech industry are collaborating to innovate in accelerating the adoption of clean energy solutions.
- Examine the benefits of integrated offshore renewable energy technologies with oil & gas offshore facilities to drive low carbon emission across operations.

Moderator: Bill Burroughs— CEO, Monstrant Viam LLC

Speakers:

Alberto Castelli – Senior Manager - Americas Energy Transition, International Association of Oil & Gas Producers (IOGP)

Dr. Bulent Mercan – Technical Advisor, 2H Offshore

William Burroughs CMarEng, CEng, FIMarEST – CEO, Monstrant Viam LLC

Peter Noble - President & Senior Advisor, Noble Associates Inc.

Altaf Shaik – Principle Engineer, American Bureau of Shipping (ABS)

Programme



1045-1100 Coffee/Tea

1100 – 1130 Keynote Speaker - Improving Resilience of Offshore Operations Ram Shenoy- CEO, RBR Group

1130 – 1215 Panel 2 Discussion: Advancing Offshore Efficiency with Latest Technologies for Intelligent Operations

Panel Discussion

- Explore difference data-driven technology solutions to drive offshore production efficiencies outcomes.
- Learn from experts who have adopted energy-efficient technologies on assets operations.
- Examine case studies of technologies including renewable energy sources, smart sensors and edge network are enabling legacy systems to become more efficient.
- Hear from experts in different segments of the industry who will share their insights and experiences on leveraging electrification and edge analytics for productivity improvement.
- Explore remote operations, leveraging the adoption of robotics, cobots, Al camera, ROV, AUV, and drones, to drive Decarbonization, Efficiency, and Productivity of marine offshore assets.
- Discuss what measures are to be taken to safeguard Al algorithms and models from biases and ethical concerns when implementing digital twins in critical business operations.
- Latest trends in SURF to improve offshore efficiency

Moderator: Rafa Riva— Vice President Client Relations, IRI Marshall Islands Speakers:

Jorge Peña Alarcón – Director, Azure Data & Al, Microsoft Ove Heitmann Hansen – Senior Principal Consultant DNV

Dr. Matthew Franchek – Professor of Mechanical & Aerospace Engineering, University of Houston Dhivakar Poosapadi CEng, CMarEng, FIMarEST – Senior Mechanical Research Engineer, Halliburton

1230-1330 Lunch

Afternoon Chair Rajnish Kelkar CEng, FIMarEST – Vice Chair, IMarEST Houston (US Gulf Coast) Branch

1330 – 1330 Keynote Speaker – Fostering Innovations in the Offshore Energy Sector through Collaborations

Truls Richardson - DNV Offshore Regional Manager

1400 – 1500 Panel 3 - Presentations – Marine Offshore Innovations and Digital Solutions to Unlock Decarbonization, Safety, and Fuel Optimization

Panel Discussion

- Find out what are the benefits and challenges of implementing digital solutions in the marine ecosystem.
- Learn best practices and lessons learned from existing marine offshore industry on fuel optimization solutions.
- Explore digital engineering models to support decarbonization efforts across the ecosystem value chain and asset life cycle.
- Find out how electrification can lower emissions and fuel costs for the maritime sector.
- Discuss how electrification can enable the use of battery power, fuel cell, and renewable energy sources for vessels, tugboats, and offshore installations.
- Explore ways to foster cross-sectoral collaboration and innovation among port authorities, shipping companies, terminal operators, and offshore development stakeholders.

Moderator: Peter Wallace PE, CEng, CMarEng, FIMarEST – Principal Engineer, Lloyds Register

Programme



Speakers:

Dr. Faisal Khan – *Professor, Chemical Engineering and Petroleum Engineering, Texas A&M University* **Matt Mohajer** – *Digital Program Manager, SLB Production Systems*

Boyd Howell - Director of Business Development, MODEC International, Inc.

Greg Trostel – Global Industry Development Manager, Rockwell Automation

1500 - 1515 Coffee Break

1515 – 1545 Keynote – Energy Transition 4.0 to Drive Digitalization, Automation, Optimization and Resilience in the Marine and Offshore Sectors

Sudhir Pai – Chairman - Advisory Board, Technology Collaboration Center

- 1545 1645 Panel 4 Discussion Leveraging big data analytic, IoT sensors, digital twin and generative AI to unlock resilience and productivity Improvement for offshore operations
- Explore how big data analytics, IoT sensors, digital twin, and generative AI convergence is accelerating productivity and sustainability in the offshore environment.
- Explore ways data-driven insights and generative AI can improve operational efficiency, safety, and resilience on offshore oil & gas operations.
- Explore how we can establish trust and confidence for all stakeholders, by leveraging Al and Digital Twins capabilities to create a secure and reliable digital world.
- Explore how to leverage big data analytics, edge computing, IoT, digital twin, automation and cybersecurity, would optimize monitoring of offshore operations and maintenance.
- Discuss the latest advancements in offshore developments generative AI and how it can be leveraged to streamline the design, deployment, and management of systems in the harshest conditions.
- Examine how humans in the decision-making loop constitute a risk between AI/ML/Digital Twins
 and safety critical systems, and the best practices and engineering solutions for future proofing
 the marine and offshore energy sectors.

Moderator:

Cosmin Bozenovici – Vice President, Technical - Offshore, International Registries, Inc. (IRI) / The Marshall Islands Registry

Speakers:

Dr. Bulent Mercan – *Technical Advisor, 2H Offshore*

Dr. Prabu Parthasarathy – Global VP - Strategic Projects, Cognite

Blaine Mathieu – CEO, Pratexo

Rees Machtemes P.Eng. - Director of Industrial Security, Waterfall Security Solutions

1645 – 1700 Summary of the day's proceedings and closing remarks

Dr Paul Jukes PhD, CEng, CMarEng, FIMarEST-Director of Engineering, Pond & Co

1700 – 1830 Post Conference Refreshments and Networking





John Cornyn United States Senator,

Senator Cornyn's leadership spans across industries in sponsorship of the LEADING Act which incentivizes research and development of carbon capture technology. His work also advances hydrogen infrastructure through the Hydrogen Infrastructure Finance and Innovation Act, Hydrogen for Ports Act, and Hydrogen for Industry Act, all of which demonstrates his commitment to an environmentally sound energy supply, and a compelling vision for a clean and innovative energy future.

Find out more: https://www.cornyn.senate.gov/about/ https://www.cornyn.senate.gov/key-issues/energy-environment/



Dr. Nimi Abili PhD, MBA, CEng, CMarEng, FIMarESTChairman and Chief Energy Adviser, IMarEST Houston (US Gulf Coast) Branch

Dr. Abili is an Internationally Experienced Chief Technology Officer, Energy Transition Leader, Digital Technology Strategist and Management Advisor, accomplished in operating commercially within the Energy, Marine and Digital industry. He is a dynamic and proactive Energy Transition Adviser and Engineering Project Consultant, who excels at developing low carbon solutions to accelerate clean energy adoptions and commercial evaluations, with more than 2 decades of leadership experience on project value drivers across the value chain. Prowess in minimizing project costs while delivering results in advance of scheduled deadlines. Dr. Abili is actively involved in decarbonization projects, new energies, offshore & Onshore renewable wind, deepwater field developments, intelligent operations, cutting-edge green technology innovations, value engineering, digital and techno-economic enablement, strategic business development, financial risk management, policy formulations, and management of multi-disciplinary teams in the Energy Industry. Throughout his career, he

has overseen the completion of multiple CAPEX projects valued at over \$12 billion in growth opportunities and cash flow.

Dr. Abili holds a PhD in Energy & Power and MSc in Subsea Engineering from a prestigious school at Cranfield University, England; an MBA in Energy at Middlesex University London, England; and a BEng in Electronic & Electrical Engineering (Hons) at the University of Sunderland, England. He has working experience with Major IOCs, including Shell, Eni International, Schlumberger, and top management consulting, as a Chief Advisor, covering several Oil & Gas, FPSO, Offshore Renewables, CCUS, hydrogen, Smart Grid, LNG and FLNG development projects, etc. Dr. Abili is well-travelled internationally on energy development projects with regional executive experiences across UKCS, Norway, Germany, Italy, France, Americas, Southeast Asia, and Sub-Saharan Africa (East & West Africa), particularly on Greenfield, Brownfield, Marginal field developments in onshore and offshore energy assets, and digital enablement across the enterprise ecosystems.

Dr. Abili is the Chairman of IMarEST Houston (US Gulf Coast) Branch and Offshore Oil & Gas Special Interest Group (OOGSIG). He is a Chartered Engineer (CEng), Chartered Marine Engineer (CMarEng) and a Fellow of the Institute of Marine, Engineering, Science and Technology (IMarEST). Dr Abili is a Council Member, Board of Trustee & Membership Committe with the IMarEST UK, charged with governance, leadership, assessment of membership, Chartered Engineers, Chartered Scientists and Fellows through the Institute's Royal Charter, the UK Engineering and Science Council. He has published several international journals and made major international oil and gas conference presentations, such as in Offshore Technology Conference (OTC), International Petroleum Technology Conference (IPTC), Deep Offshore Technology (DOT) International Conference, Offshore West Africa (OWA) Conference and Subsea UK, as a Thought-Leader and Speaker, where he bagged 3 international industrial 'Best Awards', and has been a reviewer for top international journals, including Journal of Marine Engineering & Technology (JMET) of the IMarEST. Dr. Abili has a passion for executive coaching, mentorship, and distinctive leadership development with transferable skills.





Chris Goldsworthy CEng, CMarEng, FIMarEST Chief Executive Officer. IMarEST

My marine career started at 19 years old after A-levels as a cadet with P&O Containers [while] attending South Tyneside Marine College for the three-year Higher National Diploma (HND) course.

I absolutely relished my sea time, all with the same company, which lasted a total of 16 years. I count myself very fortunate to come through my sea time at the time that I did, to experience the traditional watchkeeping on motor and steam vessels, then [to experience] Unattended Machinery Spaces (UMS).

Still with P&O, but after [the] merger with Royal Nedlloyd, I was invited to come ashore as a seconded fleet superintendent. The intention was to have six months in the office, a short

leave, contract at sea, a second six months in the office, then rotate back to permanent sea staff.

However, after 20 years in ship management ashore, I'm still waiting for the return to sea! Two weeks into my shore career, an assigned vessel had an engine room fire, thankfully with no injuries, and the crew did an exceptional job extinguishing the fire, which led me to leading a nine-week repair in Panama - a steep learning curve.

Then from owner management, following the acquisition of P&O Nedlloyd by Maersk, I moved into third-party ship management with Columbia Ship Management in Cyprus as technical superintendent, then subsequently as technical manager in charge of the Japanese fleet. The teamwork and change in scope were welcomed and led to inclusion into more company operational and strategic decisions.

To develop vessel type knowledge, I then accepted a fleet manager role at Bernhard Schulte Ship Management, also in Cyprus, managing a fleet of product, crude, and chemical tankers. Following five years in that role, I accepted a position, fleet director, with a vessel owner in the Netherlands to create a new in-house ship management company, with full P&L responsibility, which involved team selection and building, Safety Management System (SMS) creation and implementation.

Within 10 months we had 10 vessels in management and had passed a Tanker Management Self Assessment (TMSA) II audit with clean results.

Then came the movement to Tamar Ship Management in Hong Kong, initially as technical fleet manager, then with the near tripling of the fleet size in three years, led to restructuring and a new role as technical director.



Craig Koehne

Regional Business Development Director, DNV Maritime

Craig Koehne is the Regional Business Development Director for DNV Maritime – Americas, based in Houston, TX. He has been with DNV for 15+ years, with a background in Engineering, Surveys, Management, and Business Development, both in the Offshore and Shipping Industries.

As the Regional Business Development Director, Craig manages all client relationships, contract negotiations, and strategic partnerships throughout both North and South America, including but not limited to Vancouver, Montreal, St. Johns, New York, Miami, Houston, New Orleans, Mexico, Brazil, Argentina, and Chile. His customer centric philosophy is focused on our industry's challenges today in the Merchant Shipping and Offshore market, but also looking into the future of Decarbonization and Digitalization in new and developing markets such as Offshore Wind.

Craig is passionate about driving innovation and success through his team and with our customers by applying a combination of technical knowledge, people management, and business development experience to assist in leading the Maritime industry to a more sustainable future.

Craig has a bachelor's degree in Aerospace Engineering from the University of Texas, Austin.le title of Professor in the Department of Process Engineering





Dr. Wafik Beydoun

Director for the Americas, International Association of Oil & Gas Producers (IOGP)

As the Director for the Americas, Wafik promotes IOGP's good practices in upstream operations and in the low-carbon energy transition to IOGP Members, regional industry associations, governments, and other stakeholders in the region. Wafik first worked as a geophysicist with Atlantic Richfield in Texas. He then held various roles in TotalEnergies, including Area Exploration Manager for the "Golden Block" 17 in Angola, Global Geophysical Operations and Technologies Manager in France, President & CEO TotalEnergies Research & Technology USA LLC in Houston, R&D Division Manager at ADNOC in Abu Dhabi, and General Manager and Country Chair for TotalEnergies in Kuwait. He was Chairman of OTC (2018-2019). Wafik has a Master's and a PhD in Geophysics from MIT. He is a member of SEG, SPE, EAGE, AAPG, AGU, and Sigma Xi, and has over 100 publications and communications.



Dr. Ram Shenoy CEO, RBR Group

Ram Shenoy has 24 years experience in upstream oil & gas, holding a variety of roles around technology development, management and marketing.

He spent 20 years with Schlumberger, starting as a research scientist, and completed a series of assignments of increasing responsibility, culminating in his last position with Schlumberger as Vice-President of Research, managing Schlumberger global corporate research laboratories.

He subsequently became Chief Technology Officer of ConocoPhillips, a position he held for 4 years. He currently advises venture capital and private equity companies on matters of technology strategy and due diligence in the energy sector. He also serves on a number of advisory boards, most notably the US Secretary of Energy Advisory Board, and the Project Production Institute.



Rajnish Kelkar CEng, FIMarEST

Vice Chair, IMarEST Houston (US Gulf Coast) Branch

Rajnish Kelkar is a Houston, TX based Maritime executive. He has international experience in management, operations, assurance and safety roles in Oil, Gas, Energy and Maritime industries. He is currently the Global lead for Environmental, Energy and Regulatory Programs at Excelerate Energy, Texas, USA, where he is engaged in various new FSRU terminal development projects and in managing environmental, energy management & global maritime regulatory compliance programs and initiatives in the FSRU fleet and Regas Terminals. Prior to this he was the Marine Projects Manager for the Jordan Cove LNG Marine export terminal in Coos Bay Oregon. His main accountabilities were to lead the marine team and manage the JCLNG project marine interfaces and budget by working with the EPC contractor, the local, National & International stakeholders, Government Agencies,

LNGC Owners/Operators, and other contactors.

After completing his Marine Engineering training at the Indian Maritime University, Rajnish served on large ocean going tankers, initially with Chevron Shipping Corporation, USA before joining Vancouver based Teekay Shipping Ltd., where he rose to the rank of a Chief Engineer. In his career till 2009 with Teekay, he also served in various management roles ashore in Teekay's Vancouver (Canada) based headquarters. During this time, he was accountable for Fleet Performance Management, Maintenance Management, Condition, Risk and Reliability Improvement programs, Maritime Safety and Legislation, Oil Spill and Emergency Response and various Safety, Quality and Environmental programs, projects, and budgets for a fleet of over 150 vessels (oil, product, and LNG).

From 2009 to 2016 Rajnish was the Director, Maritime and Global Shipping HSSE, Asset Integrity and Risk Management at BG Group in Houston, TX. In this role he was the Functional Head of Maritime, HSSE, and process safety disciplines, with an accountability to provide leadership, SME input and assurance for all maritime activity across BG Group globally. This role spanned over marine operations in 10 different BG locations, projects and countries and covered ~150 different sites/assets including 28 LNG Carriers, 8 terminals, 10 oil and DP Shuttle tankers, 100+ offshore vessels including LSVs and tugs/barges.





Jan Hagen Andersen P.E.

Business Development Director, Regional Director for Maritime Decarbonization, DNV Maritime

Jan Hagen Andersen has over 30 years of experience in the maritime industry with a broad technical knowledge and business development understanding. After graduating from engineering college in Norway, he completed a Bachelor and a Master of Science in Mechanical Engineering from the University of Washington in Seattle, Washington. He then joined Trans Marine Propulsion Systems, Inc. in 1991, a marine engineering and service company in Seattle with a focus on marine propulsion and ship machinery systems.

In 2005, he joined DNV in Norway in the Machinery Section of Maritime Technical Advisory. The advisory group in DNV provides consultancy and non-class support services to ship owners, shipyards, manufacturers, designers, and other stakeholders. In 2010 he moved to DNV Maritime in Houston, Texas and is currently in Business Development and the Regional Director for Maritime Decarbonization.



Truls Richardsen

Regional Offshore Manager, DNV Maritime

Truls Richardsen, a Master of Science in Naval Architecture, currently serves as the Regional Offshore Manager for DNV Maritime in North America. Currently, Truls oversees offshore classification services from Suriname to the Arctic, encompassing various offshore sectors, including traditional oil and gas, renewables, offshore floating infrastructure, and marine aquaculture. He is a key advocate for Digital Transformation in Offshore Classification, driving efficiency through innovative digital solutions.

Truls' expertise spans over a decade, specializing in fleet in-service and asset integrity management. He is widely recognized for his commitment to innovation and operational efficiency in the offshore industry, complemented by his leadership skills honed during his service as an Army officer in the Norwegian Army.



Sudhir Pai

Chairman - Advisory Board, Technology Collaboration Center

Sudhir Pai is the Chairman, Advisory Board, Technology Collaboration Center. With over 30 years of experience across the energy, renewables and commercial aerospace industry, his recent role was Executive Vice President, Data and Robotics Division, The Action Group. Prior to that he was responsible for setting the robotics and sustainability strategy for Axiom Space, building the first commercial space station replacing current ISS. Sudhir spent most of his career at Schlumberger in leadership positions across Middle East, India, Africa, Europe and United States. In 2016 the United States National Diversity Council recognized him with Business Leadership Award. In 2021 he was inducted into the Commercial Spaceflight Federation as a Patron. Sudhir holds a Bachelors in Electrical Engineering from University of Bombay and Masters pf Science Honors degree in Space Operations from Embry Riddle Aeronautical University pursuing specialization in Sustainability.



Dr. Paul Jukes PhD, CEng, CMarEng, FIMarEST Director of Engineering, Pond & Co

Director of Engineering, I ond & Co

Obtained a Honours Degree in Mechanical and Structural Engineering (BEng Hons), a Masters in Business Administration (MBA) and a Doctorate in Structural Engineering (PhD).

Over 25 years of experience in the Oil & Gas industry. Previously the Group Managing Director for MCS Kenny, a Division of wood (formerly Wood Group). Currently the Director of Engineering for Pond & Co. in Houston.

Joined the IMarEST as a Graduate Member in 1998, Member and a Chartered Engineer in 1999, and became a Fellow in 2005. Honorary Secretary for the South East England Branch (SEE) of IMarEST (1999-2005) and Chairman for the 'IMarEST Young Members Network' (2005). Past Regional Co-ordinator for the Young Marine Professional (YMP) (1999-2002), and judge for the SET Awards (2003-2005). Previously Chairman of the Houston Gulf Coast

Branch (2006 – 2012). Council Member (2010-2013). Board of Trustees (2007-2012). Obtained President' Commendation Award in 2006. Coauthor of the 'Encyclopedia of Maritime and Offshore Engineering' jointly with Carlton, J., and Sang Y, Wiley Books, March 2018.





Cosmin Bozenovici

Vice President, Technical - Offshore, International Registries, Inc. (IRI) / The Marshall Islands Registry

Mr. Bozenovici joined IRI as Vice President, Technical - Offshore in April 2018. Based in Houston, Mr. Bozenovici is responsible for business development in the offshore sector and oversees the technical service and support functions for Republic of the Marshall Islands-flagged offshore vessels around the world. Prior to joining IRI, Mr. Bozenovici spent seven years with Noble Corporation, which owns and operates a technologically advanced fleet in the offshore drilling sector. As their Lead Naval Architect and Project Manager, Mr. Bozenovici's team was responsible for engineering and project support of the entire existing fleet, four new ultra-deepwater drillships, and six latest generation jack-up units. Prior to working with Noble Corporation, he spent five years with American Bureau of Shipping in various marine surveying and engineering roles in Houston, Rio de Janeiro, and Singapore. Mr. Bozenovici earned an M.B.A. from Temple University and a B.S. in Naval Architecture

and Marine Engineering from the University of New Orleans.



Rafael Riva

Vice President, Client Relations, International Registries, Inc. (IRI) / The Marshall Islands Registry

Mr. Riva joined IRI's Houston office in January 2023 as Vice President, Client Relations. Prior to joining IRI, he spent nearly 19 years with Lloyd's Register (LR) in a variety of management, business development, and technical roles. Mr. Riva specialized in LNG and LPG and moved around the world to support LR's strategic interests and business development, including positions in London, Shanghai, and New York. In 2020, he was promoted to Vice President of Commercial Operations Americas, where he oversaw activities of all commercial teams in the Americas, including several projects with Offshore Wind and Gas. Mr. Riva holds an MSc in Naval Architecture from Spain's Technical University of Madrid and has studied at the Technical University of Denmark. He is also a qualified Chartered Engineer, a member of the Royal Institution of Naval Architects, the Spanish Association of Naval Architects, and The Society of Naval Architects and Marine Engineers (SNAME).



Altaf Shaik

Principle Engineer, American Bureau of Shipping (ABS)

Altaf is a Marine Engineer with over 15 years of experience. He currently serves as a Principal Engineer in ABS Corporate Technology Department and is responsible for developing requirements for emerging technologies in the maritime industry that includes Onboard Carbon Capture, Kinetic Energy Storage Systems, Liquefied Carbon Dioxide Carriers.

Prior to this role, he was in ABS Engineering department conducting plan reviews for different types of vessels such as LNG carriers, Offshore supply vessels, Yachts, High Speed Crafts and Barges. During this time, he became an SME for Ballast Water Treatment Systems. As part of the USCG Type Approval of BWTS, he worked closely with the Independent laboratories and helped clients get the USCG Type Approval for their systems.

He holds a Bachelor of Science in Marine Engineering from Andhra University in India and an MBA degree from Bowling Green State University, Ohio, US. Prior to joining ABS, he spent few years sailing on Tankers.





Ove Heitmann Hansen Senior Principal - Digital Trust, DNV

Ove Heitmann Hansen has more than 35 years of experience in leadership, strategy development, change management, stakeholder management and integrated & remote operations. Ove is Senior Principal Digital Trust for DNV, where he focuses on automated and autonomous operations, utilizing Digital Twin solutions, Industry 4.0 solutions and automated requirements verification by using a common digital language (ontology).

Ove has published a variety of articles and papers, most recently on topics such as Digital Twins and Artificial Intelligence. Ove holds Masters degrees in Industrial Economics and Change Management and has served in the Royal Norwegian Navy.



Boyd HowellDirector of Business Development, MODEC International, Inc

Boyd Howell is Director of Business Development at MODEC International, Inc. , the Houston-based affiliate of Tokyo-based MODEC, Inc. one of the world's largest and most experienced designers, builders and operators of complex floating offshore structures such as FPSOs, FSOs and TLPs for the international energy industry.

Boyd has been working the Offshore Oil and Gas Industry for over 40 years. The past 30 of which has been focused on Turret-moored and Spread-moored ship-shaped FPSO and FSO systems as well as TLPs and production Semi's for implementation worldwide. Boyd has held positions as Engineering Manager, Project Manager and Interface Manager for a large number of FPSO and FSO projects, before transitioning into Business Development.

Boyd holds a Bachelor of Engineering & Naval Architecture Degree from Memorial University in Newfoundland, Canada and a diploma from Rice University Executive Education Department – Jones Graduate School of Management, in Houston Texas.



Rees Machtemes P.Eng.

Director of Industrial Security, Waterfall Security Solutions

Rees is the lead threat researcher for the annual Waterfall / ICSStrive OT Threat Report and writes frequently on the topic of OT / ICS cybersecurity. Being solutions-focused, he champions INL's Cyber-Informed Engineering program and regularly provides advice and commentary to government agencies and standards bodies issuing OT security guidance.

Rees is a professional engineer with 15 years of industry experience in power generation and transmission substation automation, food and beverage plant automation, public and government telecom, data centres and IT support. He holds a B.Sc. in Electrical Engineering from the University of Alberta.



Blaine Mathieu CEO, Pratexo

Blaine is a former software company founder, Gartner analyst, and multi-time C-level executive at both public tech giants and private enterprise software and Industrial IoT startups. Over the course of his career, his work has taken him across North America, Europe, and Asia, and his passion for AI, IoT, and edge computing has also made him a sought-after speaker at dozens of global industry events. He is currently CEO at edge-to-cloud platform company Pratexo.





Peter Noble

President & Senior Advisor, Noble Associates Inc.

Peter Noble is naval architect and ocean engineer with a wide range of global experience across many sectors within the marine and offshore industries.

He started his career as an apprentice with a Clyde-side shipbuilder, while attending the University of Glasgow studying naval architecture.

His career has included positions with shipyards; ship and offshore design consultants; marine R&D development companies; major classification societies; and with an international oil company. Peter is a past Vice President of IMarEST and past president of SNAME.

Peter currently based in Texas where his work includes advising on a range of subject matter including ocean renewable energy and future marine fuels. He continues to support student

and young professional activities in naval architecture and ocean engineering through mentoring, serving on advisory boards and advising on capstone projects.



Dr. Prabu ParthasarathyGlobal VP - Strategic Projects, Cognite

As the Global VP - Strategic Projects at Cognite, I help combine domain expertise and digital technology to help clients across upstream and midstream industries harness the power of data and AI to optimize their operations, reduce emissions, and enhance safety. With over 20 years of international experience in the Oil and Gas sector, I have a deep understanding of the technical and business challenges that our clients face, and how to deliver value by combining domain knowledge with digital technologies. Before joining Cognite, I was the VP of Intelligent Operations at Wood Group, where I oversaw a global business line that provided advanced technology solutions to the process industry.



Dr. Faisal Khan

Professor, Chemical Engineering and Petroleum Engineering, Texas A&M University

Industry Experience

- Led several strategic initiatives as Associate Dean of Graduate Studies at FEAS
- Established a multidisciplinary Centre of Excellence at Memorial in the position of Director
- Facilitated research that led to new technologies as the Canadian Research Chair, Tier
 1, Offshore Safety and Risk Engineering
- Developed six new courses and taught courses while holding the title of Professor in the Department of Process Engineering

https://engineering.tamu.edu/chemical/profiles/khan-faisal.html



Mahyar Mohajer

Digital Program Manager, SLB Production Systems

Mahyar (Matt) Mohajer is the digital program manager for SLB Production Systems Division, a position he assumed in July 2020. Since joining Schlumberger in 2006, Matt has held several technical, sales, marketing, and management positions in Canada, UK, Norway, and USA. Currently, he is responsible for defining and executing the Production Systems digital strategy. His interests include the digital transformation and green journey of the energy industry.

He holds a BSc degree in chemical engineering from Sharif University of Technology in Tehran, Iran (2003), MSc degree in chemical engineering from the University of Calgary in Canada (2006), and an executive MBA from SDA Bocconi in Italy (2015).





Jorge Peña Alarcón Director of Data & Al, Microsoft

As a visionary leader in the realm of Data & Artificial Intelligence (AI), Jorge Peña Alarcón stands at the forefront of innovation at Microsoft. As the Director of Data & AI, Jorge's expertise in engineering and operations is pivotal in leading organizations in adopting and transitioning to cloud native digital platforms. His strategic approach integrates data analytics and artificial intelligence to enhance business value, particularly within the Energy sector.

Jorge's leadership is characterized by a relentless pursuit of excellence and a commitment to driving tangible business outcomes for executive clients. His experience spans over a decade in technology and energy operations, with a rich background in Aerospace, Oil and Gas, Mining, and Utilities industries. His proficiency in enterprise software development, sales, go-to-market strategies, and business development has been instrumental across various vertical markets.

A specialist in IT-OT convergence and Automation Industries, Jorge's academic foundation in Aerospace Engineering, with a concentration on Advanced Analytics and Propulsion Engines from The University of Michigan, Ann Arbor, MI, USA, empowers him to innovate in digital transformation initiatives with a unique blend of technical acumen, industry insight, and unwavering focus on achieving operational excellence.



Dr. Bulent Mercan *Technical Advisor, 2H Offshore*

Bulent Mercan currently serves as a technical advisor for 2H Offshore in Houston. He has more than ten years of industry experience in the analysis, design, and integrity monitoring of structural systems for offshore oil, gas and renewable assets. His responsibilities include project management, technical sales, and technology development. He holds a PhD in Civil/Structural Engineering from the University of Minnesota and a Professional Engineer Licence in Texas.

Bulent also serves as a part-time senior lecturer at the University of Houston. He has more than eight years of teaching experience at the UH. He teaches undergraduate and graduate level courses in the Civil Engineering Department.



William Burroughs CEng, CMarEng, FlMarEST CEO, Monstrant Viam LLC

William Burroughs is the CEO of Monstrant Viam LLC. He is a Chartered Marine Engineer (CMarEng), Chartered Engineer (CEng) and Fellow of the Institute of Marine Engineering, Science and Technology (IMarEST). William is a member of the IMarEST Ballast Water Experts Group (BWEG) – an IMarEST Special Interest Group (SIG) focused on supporting the marine industry's ballast water management regulatory and equipment development. He is a 1982 graduate of Auburn University (Alabama) having earned a Bachelor of Chemical Engineering (BChE) and, after serving in the United States Navy Submarine Force for 12 years, worked as an industrial and municipal water and wastewater engineer. Beginning in 2001, he worked as an offshore water treatment equipment engineer including leading a team for the successful development of a shipboard Ballast Water Management System (BWMS) until 2013. He joined the American Bureau of Shipping (ABS) in 2014 as their

Subject Matter Expert for ballast water management. William is one of the principal authors of the ABS Guide for Ballast Water Exchange, the ABS Guide for Ballast Water Treatment, the ABS Ballast Water Management Advisory, the Best Practices for Operations of Ballast Water Management Systems Report, and numerous thought leadership periodical articles. He is a recognized expert for the implementation of the IMO's Ballast Water Management Convention and the USCG/U.S. EPA's ballast water regulations. He is a member of the International Organization for Standardization (ISO) Technical Committee 8 (Ships and marine technology) Working Group 12 (Aquatic nuisance species). He was a delegate to the International Maritime Organization (IMO) Marine Environment Protection Committee (MEPC) and Pollution Prevention and Response (PPR) sub-committee with the International Association of Classification Societies (IACS). He is a delegate to MEPC with RINA (Royal Institute of Marine Engineers) for MEPC 77 through 81 (March 2024).





Dhivakar Poosapadi CEng, CMarEng, FIMarEST

Senior Research Engineer, Quest Global Services

Dhivakar Poosapadi has over 16 years of experience in the design, development, testing, installation, and commissioning of drilling equipment, subsea completion systems, well access systems, subsea drilling systems, advanced sealing and control systems, and riser gas handling systems. He has held various positions at Keppel Offshore and Marine Technology (Singapore), TechnipFMC, Managed Pressure Operations (a part of Aker Solutions), AFGlobal Corporation, and is currently contracted to Halliburton through Quest Global Services North America. Additionally, he is involved in Front End Engineering and Design (FEED) for EPCIC projects, covering areas such as planning, budget control, tendering/costing processes, resource management, manufacturing planning, and inspection.

He earned a Master of Science in Mechanical Engineering (Smart Product Design) from Nanyang Technological University, Singapore. Dhivakar holds a patent in FPSO offloading systems and has reviewed several conference papers, including those for the Offshore Technology Conference, Society of Petroleum Engineers, American Association of Drilling Engineers, and One Petro. He has been instrumental in developing innovative products that have received multiple prestigious awards, including the 30th Annual Woelfel Best Mechanical Engineering Achievement Award from ASME and Hart's Meritorious Engineering Awards for enhancing the safety and efficiency of drilling and completion equipment.



Greg Trostel

Global Industry Development Manager, Rockwell Automation

Greg has over thirty years of experience in the energy industries and is currently a global industry development manager for Rockwell Automation, leading the Floating Production Initiative for both Rockwell and Sensia.

Greg started his career as a coop student with MW Kellogg based in Houston, and spent a combined 13 years with Kellogg/KBR in several engineering disciplines before moving into international sales. His time there was marked by several international assignments with a focus on joint venture partner development.

Greg also spent significant time in technology & software development within the industry, which include sales development work at Aspen, AVEVA, Meridium and PAS.

Before joining Rockwell, Greg was involved in global project pursuit and strategic account management with Puffer/Emerson, including an international assignment covering the Middle East / Africa world area.

Greg has a Chemical Engineering degree from Texas A&M University and an MBA from the University of Houston.



Peter Wallace PE, CEng, CMarEng, FIMarEST

Principal Engineer, Lloyds Register

Peter Wallace, PE, CEng, CMarEng is Principal Engineer in the Maritime Performance Services--Applied Technology Group of Lloyd's Register, based in Houston Texas. He is a practicing naval architect working in the technology development, risk, and regulatory spaces in maritime and offshore in such topics as decarbonization, dynamic positioning, and structural digital twins. Peter holds a BSc in naval architecture and marine engineering from Webb Institute of Naval Architecture and an MBA from Tulane University. Peter is a Member of Corporation at Woods Hole Oceanographic Institution and an Executive Committee member of the IMarEST Gulf Coast Branch.





Alberto Castelli

Senior Manager, International Association of Oil & Gas Producers

Alberto Castelli has over 25 years of upstream and midstream global leadership experience. As Eni representative he managed commercial and business development operations for major oil and gas operating companies, in Nigeria, Venezuela and Kazakhstan. He has been involved with Energy Transition initiatives in the USA and, in 2023 He has been seconded by Eni to the Americas Region of the International Association of Oil and Gas Producers (IOGP).



Dr. Matthew Franchek

Professor of Mechanical & Aerospace Engineering, University of Houston

Education

- Ph.D., December 1991, Mechanical Engineering, Texas A&M University, Advisor: S. Jayasuriya
- M.S., December 1988, Mechanical Engineering, Texas A&M University, Advisor: S. Jayasuriya
- B.S., May 1987, Mechanical Engineering, University of Texas at Arlington
- Associate in Arts and Science, May 1984, Eastfield College

Professional Experience

- April 2011 Present: Director of Subsea Engineering, University of Houston, Department of Mechanical Engineering
- August 2002 Present: Professor, University of Houston, Department of Mechanical Engineering
- August 2002 December 2009: Professor and Chair, University of Houston, Department of Mechanical Engineering
- August 2002 May 2009: Professor and Director, University of Houston, Biomedical Engineering Program
- July 2001 August 2002: Professor, Purdue University, School of Mechanical Engineering
- · July 1997 July 2001: Associate Professor, Purdue University, School of Mechanical Engineering
- June 1997 August 2002: Deputy Director, Purdue University, Electro-Hydraulic Control Research Center
- January 1992 July 1997: Assistant Professor, Purdue University, School of Mechanical Engineering.
- May 1981 -August 2002 CONSULTING ENGINEER Control system design and implementation, mechatronics, hydraulic system

Professional and Scientific Affiliations

- Member of American Society of Mechanical Engineers, Dynamic Systems and Control Division
- Member of Society of Automotive Engineers
- Member of Institute of Electrical and Electronics Engineers
- Engineering In Training Certified in 1987 (Texas)



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