

UNDERWATER MANERALS CONFERENCE



Sunday, November 9, 2025 - WELCOME RECEPTION

INTRODUCTION by Dr. John Wiltshire - Welcome; Introduce IMMS, then Speech by HOST - Tom Frazer, Dean of USF CMS

5:00 PRE-REGISTRATION STARTS - Desk located at the Reception

17:00 begin
21:00 end

WELCOME COCKTAIL AT THE COCONUT ROOM OUTSIDE

Monday, November 10, 2025 - TECHNICAL SESSIONS I, II, III

| # | Time | Presenter | Affiliation Country Title | | | |
|----|-------|---|---|--------------|---|--|
| | 8:00 | | REGISTRATION STARTS - Desk located in front of the Conference Room | | | |
| | 8:30 | Session Chair Dr. John Wiltshire | University of Hawaii | USA | INTRODUCTION to Presentations of Technical Session I - <u>Updates from Jurisdictions with Marine Minerals</u> | |
| 1 | 8:35 | Paul O. Knorr | Bureau of Ocean Energy Management | USA | Improving Offshore Minerals Management in the United States | |
| 2 | 9:00 | John Parianos | Cook Islands Seabed Minerals Authority | Cook Islands | Recent and Forthcoming Seabed Minerals Developments in the Cook Islands | |
| 3 | 9:25 | Hilde Braut | Norwegian Offshore Directorate | Norway | Seabed mineral activity on the Norwegian continental shelf | |
| | 9:50 | Session Chair Dr. John Wiltshire | University of Hawaii | USA | INTRODUCTION to Presentations of Technical Session II - <u>Lastest Developments in Marine Mineral Exploration & Related</u> | |
| 4 | 9:55 | Adam Soule | Ocean Exploration USA Ocean Exploration benefits for seabed mineral decision-making in th Ocean Exploration Cooperative Institute | | Ocean Exploration benefits for seabed mineral decision-making in the Pacific: Ocean Exploration Cooperative Institute | |
| 5 | 10:20 | Stefan Wegerer | | | New Strategies in Seabed Geotechnical Exploration - from Scientific Drilling to Marine Minerals Prospection | |
| | 10:45 | | | | Coffee Break - 20 minutes | |
| 6 | 11:05 | Yoon-mi KIM | Korea Institute of Geoscience and Mineral | Korea | Exploring Rare Earth Elements in Deep-Sea Sediments: From Pacific-Wide Distribution to Western Pacific Exploration | |
| 7 | 11:30 | John Halkyard | Deep Reach Technology | USA | UMC 2025 Rare Earth Sediments | |
| 8 | 11:55 | Jeroen Ingels | Earth Sciences New Zealand | New Zealand | Exploring New Zealand's abyssal ferromanganese nodule fields | |
| 9 | 12:20 | Simon Freeman | MITRE USA | | New Technologies for Seafloor Minerals Survey | |
| | 12:45 | | | | LUNCH Break- 1 hour | |
| 10 | 13:45 | Max Kaufmann | Odyssey Marine Exploration | USA | Angle Range Analysis from Blended Multi-frequency Multibeam Data for Nodule Prospecting | |
| 11 | 14:10 | Craig Wallace | Deep Sea Vision | USA | The mineral survey migration with AUV, from understanding to extraction | |
| 12 | 14:35 | Brian Connon | Saildrone, Inc USA Exploratoin and Discovery Using Long Endurance Uncrew | | Exploratoin and Discovery Using Long Endurance Uncrewed Surface Vehicles | |
| | 15:00 | Session Chair Mark Luther | University of South Florida | USA | INTRODUCTION to Presentations of Technical Session III - <u>Risk and Management of Marine Minerals</u> | |
| 13 | 15:05 | Tanga Morris | SBMA | Cook Islands | The Cook Islands Ecosystem Based Management Framework and Strategic Environmental Assessment for Seabed Minerals | |
| 14 | 15:30 | Farida Mustafina | Norwegian University of Science and Technology | Norway | Corporate perceptions of risk in the deep-sea mining sector | |
| | 15:55 | | | | Coffee Break - 20 minutes | |
| 15 | 16:15 | Keisuke Nishi | Deep Ocean Resources Development Co., Ltd. | Japan | Study on Improving the Economic Feasibility of Polymetallic Nodule | |
| 16 | 16:40 | Elena Guillet | Vinson & Elkins RLLP | UK | Deep-Sea Mining: Risks, Challenges, and Lessons from Offshore Industries | |
| 17 | 17:05 | Jim Wodehouse | Deep Reach Technology Inc. | USA | Status of Discussions with Regulatory Authorities for the Shipping of Polymetallic Nodules in Accordance with the International Maritime Solid Bulk | |
| 18 | 17:30 | Frank Lim / Andrew Lipman | Marine Technology Innovation Center / ABS | China | International Technical Standards for Seabed Mining | |
| | | WOOLPERT SPONSORED COCKTAIL AT THE ST. PETERSBURG INNOVATION HUB (free to all UMC participants, buses from the hotel lobby will leave from 6pm to the Hub) | | | | |



UNDERWATER MANERALS CONFERENCE



Tuesday, November 11, 2025 - TECHNICAL SESSIONS IV, V and VI

| # | Time | Presenter | Affiliation | Country | Title |
|----|----------------------|---|--|---|---|
| | 8:30 | Session Chair Dr. Charles Morgan | Moana Hohonu Consulting | USA | INTRODUCTION to Presentations of Technical Session IV - <u>Polymetalic Sulphide (aka SMS) Deposits</u> |
| 19 | 8:35 | Julian Malnic | Tate Transition Metals Ltd. Australia Back to the Future – The Bismarck Sea SMS Deposits are Now E | | Back to the Future – The Bismarck Sea SMS Deposits are Now Economic |
| 20 | 9:00 | Yuichi Morishita | Yuichi Morishita Shizuoka University Japan hydrothermal deposits in the Higashi-Aogashima caldera, Izu-C | | SIMS discovers invisible gold in pyrite from the high-grade seafloor hydrothermal deposits in the Higashi-Aogashima caldera, lzu-Ogasawara arc, |
| 21 | 9:25 | Alden Denny | Adepth Minerals | Sulphides Are Everywhere: Evidence from the Troodos Ophio applied framework for SMS exploration | |
| 22 | 9:50 | Cornel de Ronde | Earth Sciences New Zealand | Sciences New Zealand New Zealand Massive sulfide mineralization of the Kermadec arc, New Zealand: | |
| 23 | 10:15 | João Carvalho | ão Carvalho DeepFocus | | Fast-tracking exploration for SMS deposits with Ai: where are the large SMS deposits? |
| | 10:40 Coffee Break - | | Coffee Break - 20 minutes | | |
| | 11:00 | Session Chair Dr. Samantha Smith | Blue Globe Solutions | Canada | INTRODUCTION to Presentations of Technical Session V - <u>Environmental Baselines, Impacts and Impact Assessment</u> |
| 24 | 11:00 | Patrick Schwing | Eckerd College | Establishing comprehensive geochemical baselines from | |
| 25 | 11:20 | Steven Meyers | University of South Florida | USA | Met-Ocean Data in Support of Deep-Water Resource Extraction |
| 26 | 11:45 | Ebbe Hartz | Aker BP | Norway | Seabed Mineral Exploration and Impact Assessment: Norwegian Advances with Global Implications |
| 27 | 12:10 | Daniel Rivera | Rivera Eckerd College | | A Refined Suite of X-Ray Analysis Techniques for Evaluating Deep-Sea Mining Sediment Plume Impacts |
| | 12:35 | | | | LUNCH Break- 1 hour |
| 28 | 13:35 | Shelby Gunnells | Texas A&M University | USA | Chemical characterization of midwater and benthic plumes created by deep- sea mining of polymetallic nodules |
| 29 | 14:00 | Shaheen Wahab | Delft University of Netherlands Influence of bed composition and flocculation dynatics Propagation | | Influence of bed composition and flocculation dynamics on turbidity current propagation |
| 30 | 14:25 | Andy Banks | DHI Water and Environment | DHI Water and Environment USA Results from Numerical Simulation of Benthic and Mi Generated During the 2022 NORI-D Pilot Collector T | |
| 31 | 14:50 | Alex Webber | The Metals Company | Canada | Benthic plume generation from a production scale model of polymetallic nodule collection |
| 32 | 15:15 | Matthew Piscitelli | SEARCH | USA | Considering the Improbable and the Intangible: Cultural Heritage Impact Assessment for the NORI-D Deep Sea Mining Project |
| | 17:00 | Session Chair Dr. Mark Luther | University of South Florida | USA | Techinal Session VI: Pre-Banquet POSTER SESSION outside in front of the Conference Room (open bar) |
| | 1 | Hans Petter Klohs | Adepth Minerals | Norway | The EGG concept: responsible resource exploration |
| | 2 | Matthias Semel | Bauer Maschinen | Germany | Research Project Deep Sea Sampling II - Holistic Approach to the Exploration and |
| | 3 | Gregory Busch | Busch Marine Inc. | USA | Advancing Deep-Sea Mineral Prospecting: A Review of Innovative Technologies for |
| | 4 5 | Steven Rizea | Deep Reach Technology | USA Notherlands | UMC 2025 DSM Model Analysis of turbidity sources of mining equipment |
| | 6 | Rudy Helmons Mayumi Inoue | Delft University E&E Solutions Inc. | USA | Conceptual design of the environmental monitoring of exploitation |
| | 7 | Jeroen Ingels | Earth Sciences New Zealand | | Meiofauna in the mining zone: natural variability, impacts, and recovery |
| | 8 | Jackson Wheat | Eckerd College | USA | Mineralogical and Elemental Characterization of Pre-Mining Geochemical Conditions |
| | 9 | Abby Malatia | Eckerd College | USA | Development and Application of Th-228 for Tracking Deep Sea Mining Collector Plume |
| | 10 11 | Rebekka Larson Milena S. Lynch | Eckerd College Eckerd College | USA USA | A Radioisotope Landscape Approach to Evaluate Deep Sea Sedimentary Records Sedimentary Elemental and Mineralogical Analysis of Deep Sea Mining Influence in the |
| | 12 | Bryan O'Malley | Eckerd College | USA | A tale of two tracks: Immediate, annual, and decadal-scale impacts and recovery |
| | 13 | Isabella lannotta | Eckerd College & USF | USA | Spatiotemporal Characterization of Sedimentary Phytopigments in the Southeastern |
| | 14 | Josef Flieg Eckerd College | | USA USA | Using Biogenic Silica as a sediment distribution proxy following seafloor mining operations |
| | 15 | Breann Galliher | alliher Eckerd College | | Analysis of Biogenic Structures within Deep-sea Polymetallic Nodules |
| | 16 17 | Ernie Tapanes Jason Gillham | Impossible Metals Impossible Metals | Canada Canada | Myth-busting False and Misleading Statements About Deep Sea Mining Latest Techno Economic Analysis (TEA) on the Eureka Collection System |
| | 18 | Berit F. LUND | Kongsberg Discovery AS | Norway | Potential use of Synthetic Aperture Sonar in resource estimation of polymetallic nodules |
| | 19 | Yuri Kim | Korea Institute of Geoscience | Korea | Spatial Distribution and Enrichment Mechanisms of REY in Pacific Deep-Sea Sediments |
| | 20 | Jake Russell | | | Imaging Nodules in the US EEZ with the Ultra-Scalable Orpheus AUV |
| | 21 | Tetsuo YAMAZAKI | Osaka Metropolitan University | Japan | Secondary economic feasibility analysis of mound type methane hydrate mining |
| | 22 23 | Erik Werner | RSC | Canada | Standardisation of polymetallic nodule box core sample quality assessment and |
| | 23 24 | Bård Brekke Jørgensen Kristine Beran | Seabed Solutions Kristiansand Teledyne Marine | Norway USA | Securing the Top Core: Improving Efficiency in Seabed Mineral Exploration Optimizing Calibration of ADCPs for Determination of Suspended Sediment Concentrations |
| | 25 | Alexander Moelle | TU Bergakademie Freiberg | Germany | Underwater Inertial Navigation System for Deep-Sea Sampling |
| | 26 | Eric Macris | Viridian Biometals | USA | Update: Clean, low-cost processing for seabed nodules via bacteria that breathe rocks |
| | 19:00 | | 53rd UMC | - | TROPICAL NIGHT THEME - Come with your tropical outfit |
| | | | | Sira | ata Beach Resort - Harry's Beach Bar |
| _ | 22:00 | | | | End of the day |

22:00 End of the day



UNDERWATER MINERALS CONFERENCE



Wednesday, November 12, 2025 - TECHNICAL SESSIONS VII and VIII

| # | Time | Presenter | Affiliation | Country | Title | | |
|----|----------------|---|--|---|--|--|--|
| | 8:30 | 8:30 Session Chair Dr. Samantha Smith Blue Globe Solutions | | Canada | INTRODUCTION to Presentations of Technical Session VII - Baseline, EIA (continued) and Monitoring | | |
| 33 | 8:35 | Bryan O'Malley | Ecofera | USA | Quantitative Assessment of Valued Ecosystem Component (VEC) Sensitivities | | |
| 24 | 0.00 | | The Matela Community | Canada | to Deep-Sea Nodule Mining: Baseline and Post-Impact Monitoring of Test- Key Findings of the Environmental Impact Assessment of Commercial-Scale | | |
| 34 | 9:00 | Michael Clarke | The Metals Company | Canada | Polymetallic Nodule Harvesting Operations in the NORI-D Area Leveraging Machine Learning to Map Life on the Ocean Floor: A Tool for | | |
| 35 | 9:25 | Dani Schmid | Bergwerk | Norway | Sustainable Deep-Sea Resource Management | | |
| 36 | 9:50 | Thomas Peacock | atdepth | USA | Ocean Intelligence for Deep-Sea Mining | | |
| 37 | 10:15 | Pedro Madureira | INESC TEC | Portugal | TRIDENT : project, updates, and tech insights for long-term deep-sea monitoring | | |
| | 10:40 | | | | Coffee Break - 20 minutes | | |
| 38 | 11:00 | Scott Loranger | Kongsberg Discovery Nor | | Quantifying Suspended Sediment with Broadband Acoustics: Implications for Deep-Sea Mineral Extraction | | |
| 39 | 11:25 | Susumu Takatsuka | Computer Science Laboratorie | Japan | High-Speed In Situ Measurement of Marine Particles and Biomass Using an | | |
| 33 | 11.23 | Jusuma Tukutsuku | Computer Science Ediborations | Japan | Event-based Vision Sensor (EVS) with Data Compression Capability | | |
| 40 | 11:50 | Anette Tvedt | Adepth Minerals | Norway | EMINENT – From Ocean Floor to Future Industry | | |
| 41 | 12:15 | Ulrich Schwarz Schampera | International Seabed Authority | Jamaica | Technological Innovation for Monitoring of Activities in the Oceans and on the Seabed | | |
| | 12:40 | | LUNCH Break- 1 hour | | | | |
| | | Session Chair | | | INTRODUCTION to Presentations of Technical Session VIII - | | |
| | 13:40 | Dr. John Wiltshire | University of Hawaii | USA | Marine Minerals Technologies | | |
| 42 | 13:40 | Alexander Gilbert | Zeno Power Systems, Inc. | USA | Radioisotope Power Systems for Deep Sea Mining Applications | | |
| 43 | 14:05 | Simon Graham | Soil Machine Dynamics | UK | The Significant Benefits of a DC Power System for Deep Water Polymetallic Nodule Mining | | |
| 44 | 14:30 | Kiyotaka Orita | Japan Organization for | | Conceptual study on closed-circulation ore lifting system with twin-piston pump | | |
| 45 | 14:55 | Britt Blankenaar | Metals and Energy Security Allseas Engineering B.V. | Netherlands | Laboratory tests to determine the erosion depth of a Coanda nozzle | | |
| | | | | | | | |
| 46 | 15:20 | Anna Scott | Mithril Minerals | USA | Demonstration of a Distributed Polymetallic Nodule Collection System | | |
| | 15:45 | | | | Coffee Break - 20 minutes | | |
| 47 | 16:05 | Oliver Gunasekara | Impossible Metals | USA | Eureka Collection System Roadmap Update | | |
| 48 | 16:30 | Guido van den Bos | NOV | Netherlands | From Seafloor to Surface: Low-Impact Vertical Transport Systems of Deepsea Minerals via NOV's Skiplift and Closed-Loop Riser Technologies | | |
| 49 | 16:55 | Wouter Duijnstee | Allseas Engineering B.V. | Netherlands | Nodule collection vehicle plume reduction approach | | |
| 50 | 17:20 | Laurens de Jonge | Royal IHC - IHC Mining | Netherlands | From Exploration to Exploitation: technology, operational and environmental gaps | | |
| | 19:00 | hogin | WFT | STONE SPO | DNSORED COCKTAIL AT THE DALI MUSEUM | | |
| | 18:00 21:00 | | | free to all UMC participants, buses from the hotel lobby will leave from 6pm to the Museum) | | | |
| | | | | | | | |

21:00 End of the day



UNDERWATER MANERAL CONFERENCE



Thursday, November 13, 2025 - TECHNICAL SESSIONS IX and X

| Time | Presenter | Affiliation | Country | Title |
|--|---------------------------------------|---|---------|---|
| 8:00 IMMS Annual General Meeting (all are welcome) | | | | |
| 8:30 | Technical Chair Dr. Samantha Smith | Blue Globe Solutions | Canada | Technical Session IX - International Seabed Authority |
| 8:35 | TBD | ISA | | UNCLOS Principles |
| 9:20 | TBD | ISA | | Update on ISA activities (contractors, since when, exploration/baseline status towards exploitation) |
| 10:05 | | | | Coffee Break - 20 minutes |
| 10:25 | TBD | ISA | | Current status of ISA Exploitation Regulations |
| 11:10 | TBD | ISA | | Environmental Monitoring |
| 12:00 | | Lunch Break - 1 hour | | |
| 13:00 | Technical Chair Dr. Mark Luther | University of South Florida | USA | Technical Session X - USA Government Agencies |
| 13:05 | TBD | NOAA, USGS, BOEM | | Overview of different US Departments/Bureaus and their role in fulfilling EO and Administrative priorities related to marine minerals |
| 13:50 | TBD | NOAA, USGS, BOEM | | Panel: Data and information gathering, mapping efforts |
| 14:35 | | | | Coffee Break - 20 minutes |
| 14:55 | TBD | NOAA, BOEM, BSEE | | Panel: Leasing and operations, environmental analysis, and monitoring |
| 15:40 | TBD | Department of Energy, State Department | | Panel: Mineral transport and processing, expected markets for consumption and trade |
| 16:30 | | End of the day | | |

| Fric | day, November 14, 2025 - | FIELD TRIP | (Optional - \$100 to partipate including lunch) |
|------|--------------------------|------------|---|
| | 8:30 | | Bus leaves from the Lobby of the Hotel |
| | 10:30 | | Swimming with Manatees in Crystal River |
| | 13:30 | | Lunch in Crystal River Historic Town |
| | 14:30 | | Three Sisters Springs - Walk on boardwalk, visit park |
| | 16:30 | | Bus back to the Hotel |
| | 14:30 | | End of the day |
| | | | |

DIAMOND SPONSOR



SILVER SPONSORS





SPONSORS





戦略的イノベーション創造プログラム











