



**Oceans in Change** focuses on the importance of research and knowledge as well as responsible communication of topics related to the Oceans. Our Speakers will talk about the importance of how to bring facts to the spotlight and raise empathy for Ocean Issues. Furthermore, they will consider the significance of research based development and investment.

| Ocean Week MONDAY 6: Oceans In Change                  |  |   |  |
|--|--|---|--|
| Registration Open (8:30)                               |  |   |  |
| Wai  | Warm Up Programme: Innovation Pitches for the Ocean Innovation Award   |   |  |
| Time   | Speaker  | Topic   |  |
| 09:15  | Innovation Pitches for the Ocean Innovation Award  | ТВА   |  |
|  | PLENARY SESSION MONDAY 6: Oceans In  | Change  |  |
|  | Chair: Ingrid Schjølberg, Director NTNU C  | Oceans.   |  |
| Mo   | derator: Nancy Bazilchuk, Scientific Journalist, Com   | munication Division   |  |
| 10:00  | Francesca Thyssen-Bornemisza - Founder and   | "Sounds Too Many",  |  |
|  | Chair of Thyssen-Bornemisza Art Contemporary (TBA21)   | performative lecture  |  |
| 10:20  | Vidar Helgesen - Norway's Special Envoy to the<br>High-level Panel on Building a Sustainable<br>Ocean Economy  | Conserve & sustainably use the oceans, Norway's role. Title TBC   |  |
| 10:35  | Iselin Nybø - Norwegian Minister for Science   | Knowledge for a sustainable                                       |  |
|  | and Higher Education   | ocean economy   |  |
| 10:50  | Thierry Béchet - EU Ambassador & Head of the EU Delegation to Norway   | Together we take care of our oceans                               |  |
| 11:05-11:25  | Ocean Talks:  Panel Discussions on Communication of Ocean research/facts.  How to bring facts to the spotlight and raise empathy/awareness for Ocean Issues?  Panelists: Nybø; Thyssen-Bornemisza; Helgesen; Thierry Béchet; Vegar Johansen —  |   |  |
| 11:25  | CEO SINTEF Ocean; Ingrid Schjølberg – Director N<br>Jarl Frijs-Madsen - Danish ambassador to<br>Norway   | Scandinavian strategic scenarios for our Ocean's future Title TBC |  |
| 11:40  | TBA  | Business Development  |  |
| 11:55  | Liv-Sissel Hagemann Hammer - Senior Vice President DNB Bank ASA  | Banking in Change   |  |
| 12:10-12:30  | 2:10-12:30  Ocean Talks: Panel Discussions on Investment decisions, the importance of environmental funds and the role of Research, Technology & Art for a healthy Ocean  Chair Moderator: Ingrid Schjølberg – Director NTNU Oceans  Panelists: Markus Reymann (Director TBA21–Academy); Toril A. N. Hernes (NTNU, Pro-Rector Innovation); Frijs-Madsen; |   |  |
| LUNCH at the Radisson Blu Royal Garden (12:30 – 13:30) |  |   |  |



### ART & Oceans – Formal Lunch Florian Schneider - KIT at Radisson Blu

#### **MONDAY May 6 – AFTERNOON PARALLEL SESSIONS**

- 1. Technology and New Solutions in our Oceans
- 2. Other Voices, Other Stories
- 3. Exploring the Poles Research to Action

**Technology and new solutions in our Oceans** focuses on the positive and necessary application of research based new technology for a sustainable interaction with our Oceans. Our speakers will present new research and innovation opportunities. Discussion will unfold under the concept of responsible technological development.

|       | PARALLEL SESSION MONDAY 6: Technology and New Solutions in our Oceans  |  |  |
|-------|--|--|--|
|       | Moderator: Ingrid Schjølberg, Director NTNU Oceans                     |  |  |
| Time  | Speaker  | Topic  |  |
| 13:30 | NN, TBA  | Technological solutions  |  |
| 13:45 | Vegar Johansen - CEO SINTEF Oceans                                     | Innovative solutions based on reliable science, a sustainable business   |  |
| 14:00 | Olav Bolland - Dean of the Faculty of<br>Engineering, NTNU             | Is technology a positive driver of sustainability?                       |  |
| 14:15 | Elisabeth Maråk Støle - Director NORCE<br>Norwegian Research Centre AS | ТВА  |  |
| 14:30 | Tonje Eskeland Foss - Regional Director,                               | Does data driven insight create sustainability in                        |  |
|       | North, ATEA  | your value chain?  |  |
| 14:45 | Oceans Talks Trondheim Ocean Space Cent                                | ter  |  |
| 15:05 | BREAK  |  |  |
| 15:35 | Ståle Emil Johansen, NTNU Dept. of                                     | Electromagnetic detection of mineral resources                           |  |
|       | Geoscience and Petroleum   | - a sustainable solution to exploration                                  |  |
| 15:50 | PhD Pitch Session:   |  |  |
|       | Bent Haugaløkken, Dept. Marine<br>Technology;                          | On topics regarding Ocean Exploration                                    |  |
|       | Anna Lim, Dept. Geoscience & Petroleum;                                | Multi-scale geophysical data interpretation to aid effective exploration |  |
|       | Øystein Sture, Dept. of Marine   | On topics regarding Ocean Exploration                                    |  |
|       | Technology   |  |  |
| 16:05 | Steffan Lindsø, Director of Emerging                                   | New autonomous systems for subsea inspection                             |  |
|       | Technology, Oceaneering Europe   |  |  |
| 16:20 | Asgeir J. Sørensen, NTNU AMOS  | Resident underwater vehicles - the next frontier                         |  |
|       |  | for efficient underwater operations                                      |  |
| 16:35 | João Sousa, University of Porto - Dept.<br>Physics & Astronomy         | Exploring the Ocean with multiple robots                                 |  |



| 16:50 | Christopher Harman, Research Director   | Autonomous monitoring systems for a       |
|-------|---|---|
|       | NIVA  | sustainable ocean                         |
| 17:05 | Oceans Talks & Oceans Innovation Price: B   | Business development in Ocean Technology. |
| 17:30 | Helle Moen, Regional Director EGGS Design;  |   |
|       | Liv-Sissel H. Hammer Senior Vice President DnB NOR Bank ASA;                          |   |
|       | Clara Gonçalves, Executive Director Science and Technology Park - University of Porto |   |

Other Voices, Other Stories: The Ocean nourishes and sustains not only human life, but all life on Earth. We have devised innumerable practices that treat the ocean as a resource. But what can we do to nourish and sustain the ocean in return? How have human societies constructed and represented their relationship to the ocean through the stories we tell about it? How do ocean narratives help us to understand the relationship between our ocean stories and the environmental challenges we now face: climate change, pollution, extinctions, sea level rise, environmental justice, food insecurity, and more? How do the humanities provide new approaches to interpretations, representations, imagination and new understandings of ocean narratives?

This session is organized by HAVANSVAR Humanities Ocean Initiative – an NTNU Oceans Pilot on Ethical, Social and Cultural aspects of Ocean Research and Innovation. HAVANSVAR is a research programme addressing ethical, cultural, communicative, narrative and historic dimensions of the ocean.

| PARALLEL SESSION MONDAY 6: Other Voices, Other Stories                                   |   |  |
|--|---|--|
| Moderator: Siri G. Carson, NTNU leader of HAVANSVAR Humanities Ocean Initiative          |   |  |
| Speaker  | Topic   |  |
| Siri G. Carson, NTNU leader of HAVANSVAR   | HAVANSVAR   |  |
| Ursula Munster, Director Environmental<br>Humanities School at UiO                       | ТВА   |  |
| Marit H. Heller, Senior adviser, Dept. for Oceans,<br>Research Council of Norway         | ТВА   |  |
| Martin Lee Mueller, Associate Professor, Rudolf<br>Steiner University Colleague          | Being Salmon, Being Human   |  |
| Julia Leyda, NTNU, Dept. of Art and Media  | Oil, Ocean, and the Climate   |  |
| Studies  | Unconscious in Norwegian Scripted   |  |
|  | Television  |  |
| PhD Session:   |   |  |
| Sarah Dahle Hermanstad   | TBA   |  |
| Kim Kirsten Ménage   | Perverting Plastics   |  |
| Widar Aalrust Kristoffersen  | TBA   |  |
| Ocean Talks: Interdisciplinary work for Ocean sustainability, the role of Humanities and |   |  |
| Social Sciences  |   |  |
| Munster; Heller; Lee Mueller; Leyda; Toril A.N. Hernes – NTNU Pro-Rector Innovation      |   |  |
| BREAK  |   |  |
| Markus Reymann – TBA21 Academy - TBC   | TBA   |  |
|  | Speaker  Siri G. Carson, NTNU leader of HAVANSVAR  Ursula Munster, Director Environmental Humanities School at UiO  Marit H. Heller, Senior adviser, Dept. for Oceans, Research Council of Norway  Martin Lee Mueller, Associate Professor, Rudolf Steiner University Colleague  Julia Leyda, NTNU, Dept. of Art and Media Studies  PhD Session: Sarah Dahle Hermanstad Kim Kirsten Ménage Widar Aalrust Kristoffersen  Ocean Talks: Interdisciplinary work for Ocean sust. Social Sciences  Munster; Heller; Lee Mueller; Leyda; Toril A.N. Heri |  |



| 15:50   | Anne Trine Kjørholt, NTNU/ Norwegian Centre for   | "The Sea, the boat and the fish".  |
|---------|---|------------------------------------|
|         | Child Research  | Coastal Childhood work and         |
|         |   | Knowledge in Transition            |
| 16:05   | Hanna Musiol, NTNU Dept. of Language and  | On art, technology and the ocean   |
|         | Literature  |                                    |
| 16:20   | Kaja Lønne Fjærtoft, Passion for Ocean  | TBA                                |
| 16:35   | Pitch session:  | Synergetic ocean immersion: music, |
|         | Anna Madlener, Robotics at KTH Stockholm;   | art and robots;                    |
|         | Elisabeth Stubberud, NTNU as a Norway Sea   | Narratives of integration and      |
|         | Nation  | belonging in coastal communities   |
| 16:45 – | Oceans Talks: Innovation in Arts, Humanities and Social Sciences – An Oceans' Perspective |                                    |
| 17:15   | Reymann; Kjørholt; Fjærtoft; Musiol; Toril A.N. Hernes – NTNU Pro-Rector Innovation       |                                    |

**Exploring the Poles – Research to Action** focuses on the great significance of the Arctic and Antarctic both for observation of climate change and for its impact on the overall Ocean Health. The Speakers will paint a clear picture of the effects of climate change and the actions imperative to reduce human impact in these fragile areas.

| PARALLEL SESSION MONDAY 6: Exploring the Poles – Research to Action |  |  |
|---|--|--|
| Moderator: Julia Farkas, SINTEF Ocean & Geir W. Gabrielsen NPI      |  | Geir W. Gabrielsen NPI                   |
| Time  | Speaker                                    | Topic                                    |
| 13:30   | Geir W. Gabrielsen, Head Environmental     | Microplastics in the Arctic              |
|   | pollution section, Norwegian Polar         |  |
|   | Institute                                  |  |
| 13:45   | Susan Eaton SEDNA EPIC EXPEDITION,         | Opening of the Arctic sea ice Navigating |
|   | Expedition Founder                         | the High Arctic                          |
| 14:00   | Ingrid Ellingsen, Environment and New      | Polar ocean circulation                  |
|   | Resources SINTEF Ocean                     |  |
| 14:15   | Chantel Nixon NTNU, Dept. of Geography     | Gas hydrates in the Barents Sea          |
| 14:30   | Emlyn Davies, Environment and New          | Monitoring the Arctic                    |
|   | Resources SINTEF Ocean                     |  |
| 14:45   | Pitch session – Nicolas Sanchez, Dept. of  | TBA                                      |
|   | Chemistry; Martina Lan Salomon, Dept.      |  |
|   | Environmental & Civil Engineering; Glaucia |  |
|   | Moreira Fragoso, Department of Biology     |  |
| 15:05 – 15:35   | BREA                                       | 4 <i>K</i>                               |
| 15:35   | Liv-Guri Faksness, Environment and New     | Oil spills the Arctic -are we prepared?  |
|   | Resources SINTEF Ocean                     |  |
| 15:50   | Arthur Mason, NTNU Dept. of Social         | New Arctic: Expressions of Neoliberal    |
|   | Anthropology                               | Interest in the Wake of Exxon Valdez Oil |
|   |  | Spill                                    |
| 16:05   | TBA  | TBA                                      |





| 16:20         | Ida Øverjordet, Environment and New   | Pollution - Fat matters        |
|---------------|---|--------------------------------|
|               | Resources SINTEF Ocean  |                                |
| 16:30         | Bjørn Munro Jensen NTNU, Dept. Biology  | Pollutant trends in the Arctic |
| 16:45 – 17:15 | Oceans Talks: The Poles and Climate Change – How to communicate and inspire           |                                |
|               | action: Gabrielsen, Irina Rogozhina, Faksness, Ramón Larramendi, Project Leader Inuit |                                |
|               | Windsled Antarctica expedition  |                                |

| After Sessions Reception and Mingling with Oceans' Jazz in collaboration with Trondheim Jazz Festival |  |
|---|--|
| Radisson Blu Royal Garden Ocean Week Launch Area  |  |





**Policies and Other Initiatives for a Fragile Living Ocean** focuses on the efforts that Industry, Institutions and research make to preserve our fragile Oceans and the knowledge that we need for a better decision-making process for all Ocean related activities.

| PLENARY SESSION TUESDAY 7: Policies and Other Initiatives for a Fragile Living Ocean |   |  |
|--|---|--|
|  | Session Chair: Ingrid Schjølberg, Dire                  |  |
| Nancy Bazilchuk, Scientific Journalist, Communication Division                       |   |  |
| Time   | Speaker   | Topic                                      |
|  | ·   |  |
|  | Registrations (   | Open 8:00                                  |
| 09:00  | Alan Simcock, Joint Coordinator at UN Group             | "Sustainability for 7/10ths of the planet: |
|  | of Experts of the Regular Process (World                | the United Nations' First Global           |
|  | Ocean Assessment)                                       | Integrated Marine Assessment and the       |
|  |   | 2030 Sustainability Goals"                 |
| 09:20  | Harald Solberg CEO Norwegian Ship-owners                | Sustainable Shipping Title TBC             |
|  | Association   |  |
| 09:35  | Bjørn Haugland, CEO Næringslivsalliansen                | Industry Collaboration Towards             |
|  |   | Sustainability Title TBC                   |
| 09:50  | Anna Mária Sikó, Ambassador of Hungary                  | TBA  |
| 10:05  | Iwona Woicka-Żuławska, Ambassador of the                | TBA  |
|  | Republic of Poland                                      |  |
| 10:20  | Richard Thompson, Director of the Marine                | Marine Litter: are there solutions to this |
|  | Institute - University of Plymouth                      | global environmental challenge?            |
| 10:35  | Ramón Larramendi; Project Leader Inuit                  | Inuit Windsled Antarctica, a project for   |
|  | Windsled Antarctica expedition                          | the Scientific Research of the Poles Title |
|  | 10.50.11.00./TDA  | TBC  |
| 11.00  | 10:50-11:00 (TBA)                                       |  |
| 11:00  | Ingrid Schjølberg, Director NTNU Oceans                 | Technology for Sustainability Title TBC    |
| 11:10  | State Secretary Allan Ellingsen, Ministry of            | TBA  |
|  | Transport and Communications                            |  |
| 11:20  | NTNU Students: Maria G Digernes                         | Sailing for Science                        |
|  | Brage Sæther  | Milliampere, Autonomous Ships              |
| 11:30-   | Ocean Talks:  |  |
| 11:45  | Panel Discussions on Actions for a Sustainable (        | Ocean.                                     |
|  | Panelists: Rector Dag Rune Olsen, University of Bergen; |  |
|  | Andreea Strachinescu, Head of Unit New Energy           | y Technologies and Innovation in the       |
|  | Directorate General for Energy, EU Commission           | ; Waldemar Coutts Ambassador of Chile in   |
|  | Oslo  |  |
|  | 11:45-11:45 (TBA)                                       | )  |
| 11:45  | Jan-Gunnar Winther, Director Norwegian                  | Sustainable Blue Economy in the            |
|  | Centre for the Ocean and the Arctic, NOFIMA             | Norwegian Arctic – a foresight for 2030    |
|  | & Specialist Director Norwegian Polar Institute         | and 2050                                   |

# PROGRAM TUESDAY MAY 7 - TRONDHEIM



| 12:00-            | Ocean Talks : Simcock; Thompson; Winther;                                    |  |
|-------------------|--|--|
| 12:20             | Sturla Henriksen - UN Global Action Platform for Sustainable Ocean Business; |  |
|                   | Susan Eaton SEDNA EPIC EXPEDITION, Expedition Founder                        |  |
| 12:20-            | Being Salmon, Being Human – Teaser of the Performance                        |  |
| 12:30             |  |  |
|                   | LUNCH 12:45-13:30  |  |
| TBA (1145-1230)   |  |  |
| TBA (1230 – 1330) |  |  |





### **TUESDAY May 7 – AFTERNOON PARALLEL SESSIONS**

- 1. Coastal Engineering Crossing Over
- 2. New Biomarine Value Chains Based on Resources Low in the Food Chain
- 3. Green Energy Impacts on a Blue Ocean

**Coastal Engineering Crossing Over** focuses on innovation linked to coastal development and the use of coastal resources.

| PARALLEL SESSION TUESDAY 7: Coastal Engineering Crossing Over   |  |  |
|---|--|--|
| Moderator: Hans Bihs, Dept. Civil and Environmental Engineering |  |  |
| Time  | Speaker  | Topic  |
| 13:30   | Hans Bihs, Dept. Civil and Environmental Engineering   | Welcome  |
| 13:35   | Athul Sasikumar, Norconsult  | New Design and Modeling Approaches in Coastal Engineering                    |
| 13:50   | Bruno Sainte-Rose, Lead Computational<br>Modeler at The Ocean Cleanup  | Computer models to help clean the oceans                                     |
| 14:05   | Kjersti Bruserud, Management<br>assistant/advisor to Chief Technology<br>Officer (CTO) Equinor                   | ТВА  |
| 14:20   | Nils Goseberg, TU Braunschweig/GWK   | The Future of Experiments in Coastal Engineering                             |
| 14:35   | Arun Kamath, NTNU Dept. Civil and Environmental Engineering  | Cutting-edge aquaculture structure hydrodynamics - from research to teaching |
| 14:50   | Csaba Pakozdi, Sintef Ocean  | Building Next-Generation Computational Marine Hydrodynamics Software         |
| 15:05 – 15:35   | Break  |  |
| 15:35   | Claes Eskilsson Ålborg University/RISE<br>Gøteborg   | Ocean Wave Energy  |
| 15:50   | Raed Lubbad, NTNU Dept. Civil and Environmental Engineering  | Arctic Coastal Engineering   |
| 16:05   | Marit Reiso, SAP   | TBA  |
| 16:20   | PhD pitch session: Tobias Martin;<br>Weizhi Wang; Sungsoo Lim; NTNU Dept.<br>Civil and Environmental Engineering | ТВА  |
| 16:35-17:00   | Ocean Talks  |  |





**New Bio Marine Value Chains Based on Resources Low in the Food** addresses the potential for establishing new bio marine value chains through exploitation of low-trophic species from the oceans. Solutions on how to develop circular bio economy and produce more food, feed and materials for a growing population will be presented.

| PARALLEL SESSION TUESDAY 7:   |                                       |   |
|---|---------------------------------------|---|
| New Biomarine Value Chains Based on Resources Low in the Food Chain |                                       |   |
| Moderator: Berit Løkensgard Strand, NTNU; Aleksander Handå, SINTEF  |                                       |   |
| Time  | Speaker                               | Topic                                     |
| 13:30   | Berit Løkensgard Strand, NTNU;        | Welcome                                   |
|   | Aleksander Handå, SINTEF              |   |
| 13:35   | Karl Almås, SINTEF Ocean Seafood      | Prospects for new marine value chains     |
|   | Technology                            |   |
| 13:50   | Lotte Skolem, Aker Biomarin           | How to create business value from krill   |
| 14:05   | Kurt Tande, Calanus                   | Sustainable harvesting and biorefining of |
|   |                                       | the marine zooplankton Calanus            |
|   |                                       | finmarchicus                              |
| 14:20   | Stein Kaartvedt, Dept. of Biosciences | Abundance and distribution of mesopelagic |
|   | University of Oslo                    | fish                                      |
| 14:35   | Hanne Digre, Research Director,       | New technology for efficient harvest of   |
|   | SINTEF Ocean AS                       | mesopelagic fish                          |
| 14:50   | NN, SpermVital TBC                    | TBA                                       |
| 15:05 – 15:35   | Break                                 |   |
| 15:35   | Andreas Hagemann, SINTEF Ocean        | Norwegian plankton technology center;     |
|   | Dept. of Environment and New          | New species in aquaculture                |
|   | Resources                             |   |
| 15:50   | Terje Finstad, NTNU Dept. of          | Seaweed as horizon resource in blue       |
|   | Interdisciplinary Studies of Culture  | imaginaries, Norway 1950s to 2000s?       |
| 16:05   | Philip D. Rye, AlgiPharma             | Seaside to bedside: A pharmaceutical      |
|   |                                       | application                               |
| 16:20   | Finn Aachmann NTNU Dept. of           | Norwegian seaweed processing platform     |
|   | Biotechnology                         |   |
| 16:35   | PhD pitch session:                    |   |
|   | Haiqing Wang, NTNU                    | Nutrients from fish sludge                |
|   | Margrethe Gardløs, NTNU               | Alginate Epimerases                       |
| 17:00   | Close session                         |   |

## PROGRAM TUESDAY MAY 7 - TRONDHEIM



**Green Energy Impacts on a Blue Ocean** focuses on what will the development of green energy sources and new technologies mean in terms of the impact that these could have in our Oceans and the development of the blue economy. Our speakers will present the latest developments in energy technology and initiatives for international collaborations.

| PARALLEL SESSION TUESDAY 7: Green Energy Impacts on a Blue Ocean |   |                                 |  |
|--|---|---------------------------------|--|
| Time   | Speaker   | Topic                           |  |
| 13:30  | Johan Einar Hustad, NTNU Director TSO Energy      | NTNU - Research efforts on      |  |
|  |   | renewable energy                |  |
| 13:40  | Andreea Strachinescu, Head of Unit New Energy     | Innovative investments for Our  |  |
|  | Technologies and Innovation in the Directorate    | future Ocean                    |  |
|  | General for Energy, European Commission           |                                 |  |
| 13:55  | Karl Eirik Schjøtt-Pedersen CEO The Norwegian Oil | TBA                             |  |
|  | and Gas Association                               |                                 |  |
| 14:10  | Tor Eldervik, University of Bergen, Geophysical   | Energy-Climate Balance, finding |  |
|  | Institute   | the right formula               |  |
| 14:25  | Ocean Talks – TBA                                 |                                 |  |
| 14:40  | Bente Pretlove, Program Director, Ocean Space     | Clean shipping for sustainable  |  |
|  | DNV GL Group Technology and Research              | oceans                          |  |
| 14:55  | Henriette Undrum, Vice President Technology       | Offshore Wind- new              |  |
|  | Management TPD R&T FVC/New Energy Solutions       | opportunities in the Ocean      |  |
|  |   | Environment                     |  |
| 15:10 – 15:35  | BREAK   |                                 |  |
| 15:35  | Trond Strømgren, Subsea Innovator at GCE Ocean    | Marine energy, hydrogen and     |  |
|  | Technology  | zero emission propulsion        |  |
| 15:50  | Anders Balland, SINTEF                            | Reducing Cruises Emissions to   |  |
|  |   | World Heritage Fjords           |  |
| 16:05  | TBA   | TBA                             |  |
| 16:20  | Elisabetta Tedeschi, NTNU Dept. of Electric Power | Energy Grids, future of the     |  |
|  | Engineering                                       | energy distribution in Europe   |  |
| 16:35 – 17:00  | PhD pitch session:                                | Wind turbines in O&G platforms  |  |
|  | Erick Fernando Alves                              | Offshore electrical grids       |  |
|  | Atousa Elahidoost/Abel A. Taffese                 | TBA                             |  |
|  | Spyridon Chapaloglou                              | TBA                             |  |
|  | Dept. Civil and Environmental Engineering         | TBA                             |  |
|  | Seok Ki Moon, Dept. of Geoscience and Petroleum   |                                 |  |



#### WEDNESDAY May 8 – ALL DAY PARALLEL SESSIONS

- 1. Life Cycle Thinking in Deep-Sea mining
- 2. Aquaculture in Society How to Match the UN SDGs?
- 3. Ocean Health
- 4. Autonomous Ships

Life Cycle Thinking in Deep-Sea mining focuses on the interrelationship between deep-sea mining and sustainability. Our speakers will try to answer question as: Can deep-sea resources contribute to sustainable development, and how do we make deep-sea mining sustainable? How life cycle thinking can contribute to sustainable deep-sea mining? Generally applied in support of technology development and environmental management, life cycle thinking also forms the basis for environmental legislation in Europe and Norway. Deep-sea mining in Norwegian and international waters will occur in harsh conditions, where Arctic marine operations and offshore oil and gas provide highly relevant experience. Our speakers bring together experience in life cycle thinking in legislation as well as offshore and mining industries.

| PARALLEL SESSION WEDNESDAY 8: Life Cycle Thinking in Deep-Sea Mining |  |  |  |
|--|--|--|--|
| Time   | Speaker  | Topic  |  |
|  | Registration Open 08:00                            |  |  |
| 09:00  | Steinar Løve Ellefmo, NTNU                         | Introduction. UN Sustainable Development Goals and     |  |
|  |  | Deep Sea Mining  |  |
|  | Can deep-sea resources contri                      | bute to sustainable development?                       |  |
| 09:10  | Donald Singer, Consultant,                         | Future Copper Supplies                                 |  |
|  | Resource geologist                                 |  |  |
| 09:35  | Johan Berg Pettersen, Dept. of                     | Life cycle thinking in industrial development          |  |
|  | Energy and Process Engineering                     |  |  |
| 09:55  | Daniel Müller, Dept. of Energy and                 | Circular Economy - Metals in society, stocks and flows |  |
|  | Process Engineering                                |  |  |
| 10:15  | Break  |  |  |
| 10:45  | Heidi Rapp Nilsen, Department of                   | Crossing the planetary boundaries. Consequences for    |  |
|  | Philosophy and Religious Studies                   | sustainability and DSM?                                |  |
| 11:05  | Tom Heldal, Researcher NGU                         | Metals for the society (title to be confirmed)         |  |
| 11:25  | PhD pitching session:                              |  |  |
|  | Aravinda Perera, Dept. of Electric                 | Reliable motor drives, the key to sustainable mining   |  |
|  | Power Engineering NTNU                             |  |  |
|  | Dmitry Shcherbin, Dept. of                         | Where's the plume gone?                                |  |
|  | Chemistry NTNU                                     |  |  |
|  | Espen Dyrnes Stabell, Dept. of                     | The need for minerals                                  |  |
|  | Philosophy and Religious Studies                   |  |  |
|  | NTNU   |  |  |
| 11:35  | Ocean Talks (panel): Can deep-sea re               | esources contribute to sustainable development?        |  |
| 12:00  |  | LUNCH  |  |
|  | What is a sustainable deep-sea mining value-chain? |  |  |



| 13:00         | Stephen Northey, Dept. of Civil  | A life cycle perspective on the trade-offs between land |
|---------------|--|---|
|               | Engineering Monash University  | and deep sea resource extraction                        |
| 13:20         | John Eirik Paulsen, Vår energi   | Experiences from implementing life cycle management     |
|               |  | in offshore drilling operations                         |
| 13:40         | Paul Midford, Dept. of Sociology   | East Asian Maritime Conflicts and UNCLOS: Can Japan's   |
|               | and Political Science  | Deep Sea Mining Be Sustainable?                         |
| 14:00         | Renee Grogan, Gro Sustainability   | Sustainable deep sea mining. A contradiction in terms?  |
|               | Pty Ltd  |   |
| 14:20         | Rolf Arne Kleiv, Dept. of Geoscience                                     | Classification of DSM processing concepts as a tool for |
|               | and Petroleum  | Environmental Impact Assessment                         |
| 14:40         | Break  |   |
| 15:10         | John Woods and Francesca   | Understanding the ecological consequences of deep sea   |
|               | Verones, Dept. of Energy and   | mining  |
|               | Process Engineering  |   |
| 15:30         | Jens Laugesen, Chief Specialist  | Risk assessment methods for deep sea mining             |
|               | Environment, DNV GL  |   |
| 15:50 – 16:20 | Ocean Talks (panel): Can the deep-sea mining value-chain be sustainable? |   |



Aquaculture in Society – How to Match the UN SDGs? Aquaculture is an important contributor towards the achievement of many of the SDGs defined by the UN. During this session, researchers, PhD students and experts from the sector will present technologies, insights and potential solutions for a sustainable development of the aquaculture industry and of the coastal societies that largely depend on it. Its focus will be on five of the major development goals of relevance to producing food from the oceans.

|             | LLEL SESSION WEDNESDAY 8: Aquac   |                  | Ť  |
|-------------|---|------------------|--|
| Time        | Speaker   |                  | Topic  |
| 08:45       |   |                  |  |
| GOAL 2: End | •   | •                | on and promote sustainable agriculture                                     |
|             | GOAL 3: Ensure healthy lives an   |                  | = = =  |
| 09:00       | •   |                  | novation NTNU Faculty of Natural Sciences                                  |
| 09:05       | Waldemar Coutts Ambassador of Chile in Oslo                                   | Sustainability 6 | efforts by the Chilean Salmon Industry                                     |
| 09:15       | António Quinteiro Nobre<br>Ambassador of Portugal in Oslo                     | Aquaculture in   | an international perspective Title TBC                                     |
| 09:25       | Ragnar Tveteraas, University of Stavanger (UiS)                               | Aquaculture as   | s an active contributor to reaching the UN                                 |
|             | GOAL 9: Build resilient infra   | astructure, pror | note inclusive and   |
|             | sustainable industriali   |                  |  |
| 09:50       | Hans Bjelland, Seafood<br>Technology SINTEF Ocean                             | Novel aquacul    | ture production systems in the coastal zone                                |
| 10:05       | Eivind Dale, DNV-GL   | Sustainable log  | gistics– results from a pilot study  |
| 10:20       |   | Coffee Break     |  |
| 10:45       | Martin Føre, NTNU AMOS  |                  | bernetics – increasing the control in fish ough improved precision and new |
| 11:00       | Rune Vilhelmsen, Business<br>Manager Smart Aquaculture at<br>Telenor TBA      | Communicatio     | n in Aquaculture   |
| 11:15       | Maria Bergvik, Planktonic   | Innovative fee   | d solutions in a global market   |
| 11:30       | PhD pitching session: Tobias<br>Slette, Tale Skrove, Kristbjörg<br>Jónsdóttir | TBA              |  |
| 11:45       | Student innovation: Artifish,<br>Fitfish                                      | ТВА              |  |
| 12:00       | LUNCH   |                  |  |
|             | GOAL 12: Ensure sustainable of  | consumption an   | d production patterns  |
| 13:00       | Anette Grøttland Zimowski,<br>Norwegian Seafood Council                       | _                | and mythbusting – communicating orwegian aquaculture across the world      |
| 13:15       | Helen Ann Hamilton, NTNU Dept. of Energy & Process Engineering                |                  | footprint: research tools and methods –                                    |



| 13:30 | Anne Hilde Midttveit, Lerøy                                 | World's best protein producer from a sustainability |
|-------|---|---|
|       | Seafood Group   | perspective   |
| 13:45 | Shraddha Mehta, SINTEF                                      | The environmental footprint of seafood production   |
|       | Ocean   |   |
| 14:00 | PhD pitching session: Vilde                                 | ТВА   |
|       | Steiro Amundsen, Inka                                       |   |
|       | Seekamp, Siv Anina Etter;                                   |   |
|       | Frank Mlingi  |   |
| 14:20 | Ocean Talks - Moderator Kjell Inge Reitan & Alexandra Neyts |   |
| 14:40 | Coffee Break  |   |
| GOAI  | L 11: Make cities and human settle                          | ments inclusive, safe, resilient and sustainable    |
| 15:10 | Svein Johan Frisvol, Research                               | TBA   |
|       | Manager Ruralis   |   |
| 15:25 | Marit Kvernmo, BDO Norway                                   | Smart Cities in a global setting of sustainability  |
| 15:40 | Morten Volden, Rådmann                                      | TBA   |
|       | Trondheim Municipality                                      |   |
|       | Close and Walk to boat terminal (Brattørkaia)               |   |

| ADDITIONAL PROGRAM AQUACULTURE HITRA FRØYA – Evening May 8 - May 9 |  |  |
|--|--|--|
| Program  | Content  |  |
| May 8  | 16:30 – Departure from Trondheim by boat   |  |
|  | 19:30 – Dinner at the hotel in Frøya, Sistranda  |  |
| May 9  | 08:30 – Aquaculture Site excursion - Visit to a sea-based salmon production unit and to a salmon processing plant 15:30 – Arrival in Trondheim |  |



**Ocean Health** focuses on the changes faced by our Oceans due to climate change. How could humans reach a better understanding on how to interact with the Oceans without leaving a negative environmental print? Can we help restore the Ocean health? What steps should we take the coming years and how can research help.

|       |                                    | ON WEDNESDAY 8: Ocean Health                                    |
|-------|------------------------------------|---|
| Time  | Speaker                            | Topic   |
| 08:45 |                                    | ,   |
| 09:00 | Mimmi Throne-Holst, SINTEF         | Introduction  |
|       | Ocean                              |   |
| 09:15 | Nina Jensen CEO RevOcean           | Ocean Health – Challenges and Solutions                         |
|       | Climate o                          | change and ocean health   |
| 09:45 | Helene Muri, NTNU Industrial       | Expected changes to oceans and ocean health, according to       |
|       | Ecology Programme. Dept. of        | the IPCC Special Report on global warming of 1.5C               |
|       | Energy and Process Engineering     |   |
| 10:00 | Anne Deininger, University of      | Coastal Darkening – How does this affect ocean health?          |
|       | Agder                              |   |
| 10:10 | Coffee Break                       |   |
|       | Leg                                | gacy contaminants   |
| 10:45 | Murat van Ardelan, NTNU            | Contaminants, when and where?                                   |
| 11:00 | Marianne Olsen, Senior Research    | Legacy mercury contaminated seabeds: should we take             |
|       | Scientist NIVA Norwegian           | remediation action or not?                                      |
|       | Institute for Water research       |   |
| 11:15 | Alexandros Asimakopoulos, NTNU     | Legacy POP's: A Cocktail Challenge                              |
|       | Department of Chemistry            |   |
| 11:30 | PhD pitching session:              | TBA   |
|       | Annie Vera Hunnestad, Dept. of     |   |
|       | Chemistry;                         |   |
|       | Mathew Kuttivadakkethil            |   |
|       | Avarachen, Dept. of Biology;       |   |
|       | Stian Løkken Myrvold, Dept. of     |   |
|       | Biology                            |   |
|       |                                    |   |
| 11:45 | Ocean Talks - Q&A session with the | e speakers and teaser for to the next topic                     |
| 12:00 | Lunch                              |   |
|       | PI                                 | astic in the ocean  |
| 13:00 | Kristine Berg, Circular Economy    | eXXpedition: Sailing Through the North Pacific Gyre             |
|       | Advisor, TOMRA Collection          |   |
|       | Solutions                          |   |
| 13:15 | Martin Wagner, NTNU                | Risk to all or non - on the impacts of plastic pollution on the |
|       |                                    | environment and societies                                       |
| 13:30 | Andy Booth , SINTEF Ocean          | Microfibre: How dangerous are your clothes to the ocean?        |

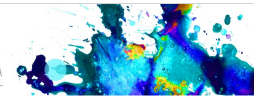


| 13:45    | Erlend Standal, SALT   | Fishing for Litter   |
|----------|--|--|
| 14:00    | Susie Jahren, SINTEF Industry,                                     | How do we solve our plastic problem?                       |
|          | Materials and Nanotechnology                                       |  |
| 14:15    | Ocean Talks - Q&A session with the                                 | speakers and teaser for to the next topic Ocean Talks      |
| 14:30    | Coffee Break   |  |
| 15:00    | Lisbet Sørensen, SINTEF  | Plastics in the environment - a sink, source or vector for |
|          |  | emerging pollutants  |
| 15:15    | Fredrik Myhre, Senior advisor,                                     | The Importance of a Healthy Ocean                          |
|          | Fisheries & amp; Ocean   |  |
|          | Environment WWF  |  |
| 15:45/16 | Ocean Talks - Q&A session with the speakers and Concluding remarks |  |



**Autonomous Ships** focuses on the challenges of research and the innovation of new concepts and methods which will enable the development of autonomous methods of transport for people in urban water channels. This technology can be transformative both technologically, societally and in terms of new business opportunities.

|       | PARALLEL SESSION WEDNESDAY 8: A   | Autonomous Ships  |
|-------|---|---|
| Time  | Speaker   | Topic   |
| 08:30 |   |   |
| 09:00 | Morten Breivik, NTNU, Dept. of Engineering Cybernetics  | Autonomous ships: An ocean of opportunities   |
| 09:20 | John Vigrestad, RCN Department Director<br>Business & Technology, Dept. Transport &<br>Maritime | Maritim21, Research on Autonomous Ships   |
| 09:50 | Bjørn-Olav Holtung Eriksen & Erik Wilthil NTNU<br>Dept. of Engineering Cybernetics              | Collision Avoidance for Autonomous Surface Vehicles                                     |
| 10:10 | Coffee Break  |   |
| 10:30 | Thomas Porathe, NTNU Dept. of Design  | Autonomous Ships and Human Interaction  |
| 10:50 | Patrick Waldermar, Vice President Telenor<br>Research   | 5G digitizing societies: autonomous ships and smart ports                               |
| 11:10 | Roy Nilsen, NTNU Dept. of Electric Power<br>Engineering   | Innovative hybrid and battery powered ships   |
| 11:20 | Øyvind Smogeli, DNV GL Group Technology and Research, Digital Assurance program                 | Testing and verification of autonomous navigation systems                               |
| 11:50 | Nils Haktor Bua, Norwegian Maritime Authority   | Autonomous ships - regulating a fast changing sector                                    |
| 12:10 | Lunch   | ,   |
| 13:00 | Kjetil Fagerholt, Dept. of Industrial Economics and Technology Management                       | Can Norwegian coastal shipping become more cost-efficient from using autonomous vessels |
| 13:20 | Anders Strømman, Industrial Ecology Programme, NTNU   | Sustainability  |
| 13:40 | Erlend Solem, Trøndelag county council  | How a county may be an accelerator for autonomous ships                                 |
| 14:00 | Vegard Evjen Hovstein, Maritime Robotics  | Autonomous personnel transportation at sea the pathway to realization?                  |
| 14:20 | Øystein Utbjoe Andersland, Vortex; Kristian<br>Sandaa, Ascend; NTNU                             | Vortex and Ascend - student driven projects which includes autonomy                     |
| 14:40 | Coffee Break  |   |
| 15:00 | Beate Kvamstad Lervold, SINTEF Ocean  | E39 and autonomous ferries  |
| 15:20 | Jon Herman Ulvensøen, University of South-<br>Eastern Norway                                    | Risk analyses related to the small passenger ferry "Ole 3"                              |
| 15:40 | Ingrid Utne, NTNU Dept. of Marine Technology  | TBA   |
| 16:00 | Close of Session  | 1   |



#### OCEAN WEEK 2019 - Ålesund - THURSDAY May 9

LOCATION: Campus Ålesund, different locations depending on the Session:

Our Blue Vision

Location: Norsk Maritimt Kompetansesenter, Borgundveien 340, 6009 in Ålesund

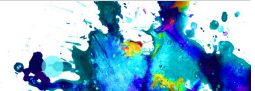
Blue Proteins: Towards a Sustainable Use of Marine Resources
 Location: Naftadjupet Auditorium, NTNU Campus in Ålesund

• Safe, Clean and Efficient Exploration of Ocean Resources, Through Low Emission Solutions and Advanced Simulation Technologies

Location: Brosundet Auditorium, NTNU Campus in Ålesund

**Our Blue Vision** What is our vision for sustainable oceans and how can technology and decision-support tools help make the right choices?

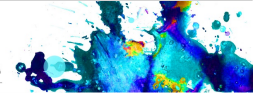
| PLENARY SESSION THURSDAY MAY 9: Our Blue Vision  |  |  |
|--|--|--|
| Conference Chair, Moderator: Annik Magerholm Fet |  |  |
| Time   | Speaker Topic  |  |
| 08:30  | Registra   | ation                                      |
| 09:30  | Annik Magerholm Fet, Vice-Rector NTNU in                               | Welcome at NTNU Ålesund – Ocean            |
|  | Ålesund  | Week 2019                                  |
|  | Ingrid Schjølberg, Vice-Dean Research NTNU                             | NTNU Oceans – Oceans Research              |
|  | Engineering Faculty, Director NTNU Oceans                              |  |
| 09:40  | Sveinung Rotevatn, State Secretary for                                 | Opportunities in a Sustainable Ocean       |
|  | Climate and the Environment  | Economy                                    |
| 10:00  | Thina Saltvedt, Chief Analyst, Nordea                                  | Can Green Finance Save the Ocean?          |
| 10:15  | Kongsberg Maritime (name to be   | Can Technology Save the Ocean?             |
|  | announced)   |  |
| 10:30  | Greenpeace Maritime (name to be  | TBA  |
|  | announced)   |  |
| 10:45  | Bergljot Landstad, Regional og næringssjef                             | Ocean Strategies and the Region's Blue     |
|  | Møre og Romsdal  | Future                                     |
| 11:00  | Ocean Talks: Ocean sustainability, what does                           | it mean for the maritime and marine        |
|  | industry?  |  |
|  | Fet, Rotevatn, Saltvedt, Bovim; Anna Mária Sikó, Ambassador of Hungary |  |
| 11:30  | Gunnar Bovim, NTNU Rector  | Ocean Week 2019, NTNU's Networking         |
|  |  | Strategic Pillar for new Oceans Activities |
| 11:40  | LUNCH Cultural Performance from Sunmøre                                |  |



#### **AFTERNOON PARALLEL SESSIONS**

**Blue Proteins: Towards a Sustainable Use of Marine Resources** What is the key to a sustainable use of fish and other marine life? New species are being coveted for food, pharmaceuticals and cosmetics. Advances in biotechnology are laying the foundation for the use of residual raw materials. Is a marine food system with no waste possible?

|            | PARALLEL SESSION THURSDAY MAY 9                              |  |  |
|------------|--|--|--|
|            | Blue Proteins: Towards a Sustainable Use of Marine Resources |  |  |
| Bros       | undet Naftadjupet Auditorium NTNU Ålesun                     | d - Moderator: Ann-Kristin Tveten        |  |
| Time       | Speaker  | Topic                                    |  |
| 12:30      | Ann-Kristin Tveten, Research Coordinator                     | Introduction and Welcome                 |  |
|            | Institute for Biological Sciences                            |  |  |
| 12:40      | Ana Carvajal – Sintef Ocean                                  | Overview of research in the area of blue |  |
|            |  | Proteins                                 |  |
| 13:10      | Grete Hansen Aas, NTNU                                       | From residual material to human          |  |
|            |  | consumption                              |  |
| 13:25      | Miroslava Atanasova, Møreforsking                            | Alternative and Emerging Protein &       |  |
|            |  | Bioactives Sources with Special Focus on |  |
|            |  | Sea Cucumbers and Insects                |  |
| 13:45      | Inge Bruheim, Rimfrost                                       | Krill as a source of marine protein      |  |
| 14:10      | BR   | EAK                                      |  |
| 14:40      | Ola Ween, Møreforsking                                       | Latest development in fishmeal           |  |
| 15:00      | Margrethe Lundevold Norland, Plarva                          | Plastic-eating larvae                    |  |
|            | Solution   |  |  |
| 15:10      | Kristine Kvangarsnes, Dept. of Biological                    | TBA                                      |  |
|            | Sciences Ålesund   |  |  |
| 15:20      | Oceans Talks – Wrap-up                                       |  |  |
| 16:00h-19h | Activities in common Tour around simulat                     | ors, Food, Pitch session for student     |  |
|            | companies etc.   |  |  |



Safe, Clean and Efficient Exploration of Ocean Resources, Through Low Emission Solutions and Advanced Simulation Technologies In this session we will explore the maritime sector of the future. How will a Hydrogen society look like? What opportunities lie in offshore wind? How can we use simulation technology to optimize operations? In the last hour we will delve into in-house research, with a special focus on advanced simulation technology.

|            | PARALLEL SESSION THURSD                                  |   |  |
|------------|--|---|--|
| Safe, Clea | an and Efficient Exploration of Ocean Resources          | •   |  |
|            | Advanced Simulation Tech                                 |   |  |
|            | Brosundet Auditorium NTNU Ålesund - Mod                  |   |  |
| Time       | Speaker  | Topic   |  |
| 12:30      | Hans Petter Hildre, Head of Department                   | Introduction  |  |
|            | Ocean Operations and Civil Engineering                   |   |  |
| 12:40      | Jørn Helge Dahl, Hexagon                                 | The Hydrogen Society  |  |
| 13:05      | Jan Kvålsvold, DNV-GL                                    | Energy Transition Outlook towards 2050  – what could it mean for shipping |  |
| 13:30      | Joel Mills, Offshore Simulation Centre                   | Simulation as a tool for Operation  |  |
|            |  | planning  |  |
| 13:45      | John M. Lervik, Cognite                                  | Data Liberation: Breaking the barrier                                     |  |
|            |  | between sea and land  |  |
| 14:10      | BRE  | BREAK   |  |
| 14:40      | Niels Henrik Mortensen, Technical                        | Large scale service and maintenance of                                    |  |
|            | University of Denmark, DTU                               | ocean installations   |  |
|            | Ocean research at NTNU in Ålesun                         | nd - Pitch session  |  |
| 14:50      | Hans Petter Hildre, Head of Dept. Ocean                  | Møre Ocean Lab - Ocean research at  |  |
|            | Operations and Civil Engineering                         | NTNU in Ålesund   |  |
|            | Karl Henning Halse, Dept. Ocean                          | Simulation of critical marine operations,                                 |  |
|            | Operations and Civil Engineering                         | SFI Move  |  |
|            | Houxiang Zhang, Dept. Ocean Operations                   | Digital Twins Ship, the Gunnerus Case                                     |  |
|            | and Civil Engineering                                    |   |  |
|            | Dina M. Aspen, Dept. Industrial Economics                | Decision-Support for Sustainable  |  |
|            | and Technology Management                                | Oceans  |  |
|            | Vilmar Æsøy, Dept. Ocean Operations and                  | Data analytics for decision support –                                     |  |
|            | Civil Engineering  | machine learning  |  |
| 16.05h     | Activities in common Tour around simulato companies etc. | ors, Food, Pitch session for student                                      |  |