

The following posters will be manned by the presenting author on Tuesday 12th May from 12.15pm to 1.30pm and again on Wednesday 13th May from 12pm to 1.30pm. All posters within the programme will be located on level 1 of the exhibition.

SESSION	POSTER TITLE AND AUTHOR
1.1	1 Pre-evaluation of potential places of refuge in Norway Ingrid Johanne Lauvrak, Senior Advisor, Norwegian Coastal Administration, Norway
1.1	2 Cedre's 'Technological Letters' Ivan Calvez, Engineer, Cedre, France
1.1	3 'Understanding Black Tides': A learning guide Karen Quintin, Head of Information and Documentation Department, Cedre, France
1.2	4 Techniques and technologies for the recycling of waste oils and sludges Brian Gilkison, Waste and Remediation Services Manager, SEACOR Environmental Services, United Kingdom
1.2	5 A tier 2 oil spill in the Caribbean tropical waters Carlos Sagrera, Operations Chief, Ocean Pollution Control, Panama
1.2	6 Waste generation job aid for decision makers and planners Dr Edward Owens, Principal, Polaris Applied Sciences, Inc, United States
1.2	7 Improvements of oil spill boom contingency plan by a numerical modelling and an exercise in the La Rochelle harbour Frederic Muttin, Engineering School EIGSI, France
1.2	8 Organic sorbent and biodegradation disposal system for less environmental load Dr Masaki Saito, Chief Researcher, Oita Industrial Research Institute, Japan
1.2	9 Shoreline response for the worst case oil spill developed as a joint effort in Finland (SOKO project) Melinda Pascale, Project Manager, Kymenlaakso University of Applied Sciences, Finland
1.3	10 Cefas' role in the MSC Napoli incident Mark Kirby, Team Leader Ecotoxicology & Chemical Risk Assessment, Centre of Environment, Fisheries & Aquaculture Science (CEFAS), UK
2.1	11 The intent of the Oil Pollution Act of 1990 (OPA90) Leonard Rich, Environmental Protection Specialist, United States Coast Guard 5th District, United States
2.1	12 Public Sector Response: An in-depth look at the metamorphosis of post 9/11 Pollution Response Policy Lieutenant Commander Wade Gough, Office of the Director of Response Policy, U.S. Coast Guard, United States
2.1	13 The role of MARPOL in preventing oil spills from ships Carmen Garcia, Ph.D candidate Kyushu University permanent intern Otsuka Law Firm, Kyushu University, Japan
2.2	14 The ShipArrestor Project Dr Claus Apneseth, Project Manager, Miko Marine AS, Norway
2.2	15 Experimental study on emulsion breaking of water in oil emulsion and its application to viscous oil offloading Dr Isamu Fujita, Head, Oil Spill Response Research Group, Port and Airport Research Institute, Japan
2.2	16 Pipeline Submerged Fluid Recovery System Kenneth Richards, COO Windsor Innovations, United States
2.3	17 Identification of the highest priority HNS and the prediction of their fate, behaviour and effects David Sheahan, Senior Chemical Risk Assessor, Cefas Fisheries Laboratory, United Kingdom
3.1	18 Preventive maintenance on response equipment in order to minimize time to respond to emergencies involving hydrocarbon spills Alessandro Calor, Maintenance Manager, Alpina Briggs Defesa Ambiental SA, Brazil
3.1	19 System for collection and cleanup of oil spills generated during cleanup of accidental oil spills operating on the territory of Timano-Pechorsk oil and gas province in the north of European Russia Alexander Kurchenko, General Director, Priroda Ltd, Russian Federation
3.1	20 The value of in-depth and long-term cooperative efforts in oil spill response planning for sensitive areas Cathrine Spikkerud, Senior Consultant, Akvaplan-niva, Norway
3.1	21 Contingency planning and risk assessment for coastal facilities Professor H M Cekirge, Professor and Project Co-ordinator, Meke Marine Environmental Services, Mebusan Yokusu, Turkey
3.1	22 Seamless Tier123 Response James Thornborough, Vice President, Lamor Swire Environmental Solutions (Pte) Ltd, Dubai, UAE
3.1	23 Logistical issues in Oil Spill Response Jean Teo, Spill Response Specialist, Oil Spill Response Ltd, Singapore
3.1	24 Coastal and Marine Resource Atlas: A tool for maritime contingency planning and response Lucy Greenhill, Offshore Industries Advisor, Joint Nature Conservation Committee, United Kingdom
3.1	25 Emergency response training programme for the local population in the Amazon Marcela Lopes Calor, Marketing Manager, Alpina Briggs Defesa Ambiental SA, Brazil
3.1	26 Working together in the Antipodes, The New Zealand Oil Spill Response Partnership involving government and industry Robert Service, Manager Planning & Training, Maritime New Zealand, New Zealand

- 3.2 27 **Chemical oil dispersion efficacy in a wave tank under regular non-breaking wave and breaking wave conditions**
 Dr Kenneth Lee, Executive Director, Research Scientist, Fisheries and Oceans Canada, Canada
-
- 3.2 28 **Optimization of a method to measure the effectiveness of dispersants**
 María Plaza Arroyo, CEDEX, Spain
-
- 3.2 29 **Italian working group on dispersants: the ecotoxicological approach**
 Silvia Giuliani, Senior Scientist, Istituto Superiore per la Protezione e la Ricerca Ambientale (ISPRA), Italy
-
- 3.2 30 **The Global Oil Spill Dispersant Inventory: Where to find what is needed in case of a large spill?**
 Dr Thomas Coolbaugh, Distinguished Engineering Associate, ExxonMobil Research & Engineering, United States

The following posters will be manned by the presenting author on Wednesday 13th May from 3pm to 3.30pm and again on Thursday 14th May from 12pm to 1pm. All posters within the programme will be located on level 1 of the exhibition.

SESSION	POSTER TITLE AND AUTHOR
4.1 31	Evaluation of the potential impact of an oil pollution in a Mediterranean island mitigation countermeasures and restoration plan David Lindo Atichati, CEDRE / UIB, France
4.1 32	Integrated oil spill risk management and response in coastal areas: a case study from Italy Professor Fabrizio Cumo, Sapienza University of Rome, Italy
4.1 33	Evaluating response strategies in a temperate marsh in Howe Sound, British Columbia, Canada following a spill of Bunker C Fuel Oil Greg Challenger, Principal Marine Scientist, Polaris Applied Sciences, United States
4.1 34	Is in-situ burning an appropriate option for oil spill remediation in wetland? Professor Irving Mendelsohn, Louisiana State University, United States
4.1 35	The influence of oil spill by Tasman Spirit on the chemical composition of seaweeds around the coast of Karachi Dr Rashida Qari, Associate Professor, University of Karachi, Karachi, Pakistan
4.1 36	Effect of bioturbation on the bioavailability of organic pollutants and role of bacterial mechanisms in hydrocarbon degradation in coastal muddy areas (DHVA project) Professor Robert Duran, Equipe Environnement et Microbiologie, Université de Pau et des Pays de l'Adour, France
4.1 37	Behaviour of liquefied gas and liquid over water: An experimental approach at medium scale Dr Thibault Pénelon, Research and Development Engineer, INERIS, France
4.1 38	Enhancement and application of an oil spill risk analysis model Dr Zhen-Gang Ji, Oceanographer, Minerals Management Service, United States
4.1 39	Factors affecting the lingering of the Exxon Valdez Oil at Prince William Sound Michel C. Boufadel, PhD, PE, P.Hydro. Professor and Chair, Dept of Civil and Environmental Engineering, Temple University, USA
4.2 40	DIFIS - Double Inverted Funnel for the Intervention on Ship wrecks Hans Cozijn, Senior Project Manager Offshore, MARIN, Netherlands
4.3 41	Case study: an overview of oil pollution & heavy metal contamination in the Rajaei Port Complex of Bandar Abbas, Iran Shokat Haidary, Marine Pollution Expert, Department of the Environment-hormozgan Office, Iran
5.3 42	Metrology of environmental exposure and cardiac strain in equipped operators of heavy fuel products depollutants Igoho Zephir Charles, Adviser in the Prevention of Labour and Environment Related Risks, Department of Environmental and Professional Pathologies, Brest Hospital and University Centre, France
6.1 43	Development and utilization of advanced oil slick detection technology system Chris Chase, Manager, Oil Products Division, InterOcean Systems, Inc, United States
6.1 44	Simulations of oil spill from tanker accident at the junction points in the Marmara Sea Ersan Basar, Lecturer, KTU Faculty of Marine Sciences, Turkey
6.1 45	Risk assessment of operational oil releases in the Adriatic Sea, in the Tyrrhenian Sea and in the Sicily Channel Giovanni Coppini, Technologist, Istituto Nazionale di Geofisica e Vulcanologia, Italy
6.1 46	Oil slick detection using Microwave Marine Radar Joe Ryan, Research and Development Strategic Advisor, Rutter Technologies Inc, Canada
6.1 47	The oil spill forecast and alarm system in China Offshore Dr Wei An, Engineer, China Offshore Environmental Services Ltd, China
6.4 48	Finland invests in new maritime surveillance systems for protecting the Baltic Sea marine environment Anna Dyring, Ph.D., Project Manager, Swedish Space Corporation, Sweden
6.4 49	DRIFTER: HNS, oil and inert pollution - Trajectory modelling and monitoring Marisa Fernández Cañamerom Coordinadora del Área de Control y Gestión del Medio y los Recursos Marinos, CETMAR, Spain
6.4 50	Reducing the human risks and increasing the efficiency of oil spill response operations at sea Nasser Keivan Rad, Marine Environment Senior Expert, Dept of Safety and Marine Environment, Ports and Maritime Organization, Iran

Poster Programme Awards Ceremony will take place on Thursday 14th May between 1pm and 1.30pm in the delegate refreshment area