

Preliminary Day: 23rd March 2015

Educational Workshops			
11:00	Registration		
	<u>Stream One</u>	<u>Stream Two</u>	<u>Stream Three</u>
OWNER:	<i>Rob James</i>	<i>Rob Cox</i>	<i>Chiara DellaMea</i>
12:00	Oil Spill Fundamentals <i>OSRL / ITOPF</i>	Planning to Succeed <i>DNV GL / Petronia</i>	Claims & Compensation <i>IOPC Funds</i>
15:00	Tees/Coffees		
	<u>Stream One</u>	<u>Stream Two</u>	<u>Stream Three</u>
OWNER:	<i>Victoria Turner</i>	<i>Rob James</i>	<i>Rob Cox</i>
15:30	Salvage, Wrecks and HNS <i>ISU / IMO / IOPC Funds</i>	Surveillance, Modelling and Visualisation <i>OSRL / IPIECA</i>	Dispersants: Applications and Issues <i>Petronia / IPIECA</i>
18:30	Close		

DAY ONE: 24th March 2015

08:30	Registration			
10:00	Plenary Opening Session			
11:30	<p>Welcome from the Chairman of the Interspill 2015 Steering Committee <i>Rob Cox, Technical Director, IPIECA</i></p> <p>Welcome from the Chairman of the Interspill 2015 the Host Organization <i>Wierd Koops, Chairman, Spill Response Group Holland, Professor of NHL University of Applied Sciences, Head of the Research Group "Maritime, Marine, Environment and Safety management"</i></p> <p>A perfect storm for oil spill response? <i>B Sullivan, IPIECA</i></p> <p>Recent trends in Oil Spill Preparedness and Response <i>R Johnson, ITOPF</i> <i>R Limb, OSRL</i></p>			
11:30	Exhibition Opening Ceremony			
	Lunch			
	Science Workshop	Conference Stream 1	Conference Stream 2	Conference Stream 3
13:30	Dispersant Breakthrough	Stakeholder Engagement: Focus on Communication	Shoreline issues	
	<i>T Coolbaugh, ExxonMobil</i>	Chair: <i>Brian Sullivan, IPIECA</i>	Chair: <i>Kelly Reynolds, ITOPF</i>	
	<i>P Darling, SINTEF</i>	Engaging Stakeholders to Gain and Maintain the Social License to Operate	Rethinking Shoreline Response Planning	
	<i>F Merlin, CEDRE</i>	<i>R Ivey, The Clearing Consulting Group</i>	<i>E Owens, Owens Response Group</i>	
		Oil Spills and Risk Perceptions: A Stakeholder Engagement Model to Address Evolving Needs	New Approach to Define Shoreline Protection Preparedness in Brazil	
	<i>AH Walker, SEA Consulting Group</i>	<i>A Ranieri, Witt O'Brien's Brasil</i>		
	Oil Spill Response and Public/Media Perception	Close to Realtime Information - The Improved Way Of Managing Oil Spill Cleaning!		
	<i>L Chilvers, Massey University</i>	<i>TG Øverli, Avinet</i>		
	Talking Technical, Non-Technically. Making Engagement Count	The Development, Use and Integration of Snorkel SCAT as a Tool for Locating and Recovering Submerged and Buried Oil in Nearshore Environments		
	<i>A Montgomery, OSRL</i>	<i>G Challenger, Polaris Applied Science</i>		
15:00	Break			

DAY ONE (cont):

	Industry Seminar	Conference Stream 1	Conference Stream 2	Conference Stream 3
15:30	<p>Nils Robbe, <i>OPTIMARE Systems GmbH</i></p> <p>Peter Hoyle, Vikoma International</p> <p>Yodi Satya, Oil Spill Combat Team (OSCT) Indonesia</p> <p>Bill Fernie, Ayles Fernie International</p> <p>Richard Hill, Markleen</p>	<p>Dispersant Issues</p> <p>Chair: Per Johan Brandvik, SINTEF</p>	<p>Inland Spills</p> <p>Chair: Alexis Steen, ExxonMobil</p>	
		<p>API Aerial and Vessel Dispersant Preparedness and Operations Guide</p> <p>V Broje, Shell Exploration & Production</p>	<p>Benchmark Analysis: On-Land Pipeline Safety Systems</p> <p>E DeCola, Natural Resources, Canada</p>	
		<p>Subsea Dispersant Injection - New Bench-Scale Laboratory Method for Dispersant Effectiveness Testing</p> <p>PJ Brandvik, SINTEF</p>	<p>Virtual Emergency Response and Support</p> <p>M Moreland, Phillips 66 Pipeline</p>	
		<p>Overview of the American Petroleum Institute (API) Joint Industry Task Force Subsea Dispersant Injection Project</p> <p>T Nedwed, ExxonMobil Upstream Research</p>	<p>Soil Heating from Inland In-Situ Burning</p> <p>J Myers, Chevron</p>	
		<p>Comparative Testing of Corexit EC9500A, Finasol OSR52, Accell Clean DWD, and ZI 400 at Ohmsett in a Simulated Arctic Environment</p> <p>T Steffek, Bureau of Safety & Environmental Enforcement</p>	<p>On-shore spill modelling to inform contingency planning</p> <p>C Kitley, Worley Parsons</p>	
17:00	Conference / Exhibition Close			
17-19:00	Social Event			

DAY TWO: 25th March

08:30	Registration / Exhibition Open			
09:30	Science Workshop	Conference Stream 1	Conference Stream 2	Conference Stream 3
	Bioremediation	<i>Future Risk: Recent Trends</i>	<i>Future Risk: Arctic</i>	<i>Developments in Modelling</i>
	<i>Nicolas Kalogerakis, Technical University of Crete</i>	Chair: <i>José Maura, IOPC Funds</i>	Chair: <i>Ken Linderman , Alaska Clean Seas</i>	Chair: <i>L Harrington-Missin, OSRL</i>
	<i>Ronan Jézéquel, CEDRE</i>	Risk Assessment and Resource Planning in Oil Spill Preparedness and Response	Development of Oil Spill Response Strategies for the Marginal Ice Zone	Spill Response Modelling Based NEBA Approach
	<i>Svein Ramstad, SINTEF</i>	<i>D, O'Driscoll, OSRL</i>	<i>R Pedersen, DNV GL OSPR</i>	<i>OW Brude, DNV GL</i>
		The BE-AWARE Project: Assessing the Most Effective Future Oil Pollution Risk Reduction and Response Measures	Monitoring Oil Spills Near an Ice Edge	Improved Modelling of Dispersion of Oil
	<i>J Mouat, Bonn Agreement</i>	<i>K Hansen, USCG R&D Center</i>	<i>M Zeinstra-Helfrich, NHL University of Applied Sciences / Wageningen</i>	
	An Efficient European Reaction to the Montara and Macondo incidents?	Canada's Preparedness To Respond To Ship-Source Oil Spills In The Arctic	Strategies for Oil Spill Planning Modelling;	
	<i>H Jessen, University of Hamburg</i>	<i>J Lamoureux, Transport Canada</i>	<i>W Konkel, ExxonMobil Biomedical Sciences</i>	
	Are Post Spill Environmental Studies Becoming the Norm?	The ITOPF Perspective on Current Challenges in Responding to an Oil Spill in the Arctic	New Developments in the General NOAA Operational Modelling Environment (GNOME);	
	<i>K Reynolds, ITOPF</i>	<i>F Laruelle, ITOPF</i>	<i>C Barker, NOAA</i>	
11:00	Break			
11:30	Industry Seminar	Conference Stream 1	Conference Stream 2	Conference Stream 3
	<i>Andrew Crawford, Lamor Corporation Ab</i>	<i>Emerging Technologies & Strategies</i>	<i>Holistic Response: Preparedness</i>	<i>IMO-IPIECA Global Initiative</i>
	<i>Patricia Perez, CETMAR</i>	Chair: <i>T Wadsworth, ITOPF</i>	Chair: <i>Jon Lay, ExxonMobil</i>	Chair: <i>Scott Smith ConocoPhillips</i>
	<i>Boaz Ur, Harbo Technologies</i>	The Development of a Shoreline Oil Spill R&D program for Diluted Bitumen on Marine Shorelines	Net Environmental Benefit Analysis (NEBA) – The new IOGP-IPIECA Good Practice Guide	The Global Initiative: Building Government and Industry Cooperation
	<i>Olov Fäst, S&T Airborne Systems</i>	<i>B Hollebhone, Environment Canada</i>	<i>R Holland, OSRL</i>	<i>P Ruck, IPIECA</i>
	<i>Ruud Kersten, Koseq</i>	In-Situ Burn Residue Environmental Fate Studies	Readiness Evaluation Tool for Oil Spills (RETOS™): Closing the Gaps in Spill Planning and Preparedness	Recent Oil Spill Preparedness Developments in the Caspian Sea Region
	<i>G Shigenaka, NOAA</i>	<i>E Taylor, Polaris Applied Sciences</i>	<i>P Taylor, OSPRI</i>	
	Underwater Robotics Ready for Oil Spills	Acute Strategy Oil Spill (ASO): Response Plans on Tactical Level for Protection of Prioritized Areas	Global Initiative for Southeast Asia: The Journey Towards Regional Cooperation in Oil Spill Preparedness and Response in ASEAN	
	<i>J Gilabert, Universidad Politécnica de Cartagena (UPCT)</i>	<i>V Jakobsen, DNV GL, Oil Spill Preparedness and Response</i>	<i>J Guevarra, GI SEA</i>	
	Oil Sampling Policy	Tiered Preparedness and Response: The Evolving Model	Oil Spill Preparedness and Response Capability in West, Central and Southern Africa: Responding to new challenges across the region	
	<i>B Aten, USCG</i>	<i>P Foley, OSRL</i>	<i>A Rhodes, WACAF</i>	
13:00	Lunch			

DAY TWO (cont)

	Science Workshop	Conference Stream 1	Conference Stream 2	Conference Stream 3
14:00	HNS Pollution	Training and Exercising	Sensing & Surveillance: Part 1	Review of Joint Industry Projects
	Thomas Höfer, Federal Institute for Risk Assessment	Chair: R Perry, Robin Perry and Associates	Chair: Konstantinos Topouzelis University of the Aegean	Chair: Jeff Patry, Chevron
	Stéphane Le Floch, CEDRE	I'm Here because I have to Be: Can Accredited Oil Spill Response Training be Tailored to Meet Everyone's Needs? S Burton, Spill Consult	Review of Oil Spill Remote Sensing Technologies M Fingas, Consultant	Plans and Progress in the Oil Spill Response Joint Industry Project R Cox, IPIECA
	Andre Laflamme, Transport Canada – Marine Safety & Security	Oil Spill Management Simulation P Werner, Maritiem Instituut Willem Barentsz	The Role of Sentinel-1 in Oil Spill Surveillance Ola Gråbak, European Space Agency Earth Observation Directorate	Plans and Progress in the API Joint Industry Task Force on Oil Spill Response G Demarco, Emergency Response Expert, ExxonMobil
		Are Lessons Ever Truly Learnt? A Chopra, OSRL	Emerging Practices in Oil Spill Preparedness and Response Using Space-Based Radar D Gionet, MDA	Plans and Progress in the Arctic Response Technology Joint Industry Project Amy Tidwell, ExxonMobil Exploration Company
	Can They Do It in the Real Event? Strengths and Challenges of Using Exercises and Simulations in Learning and Assessment Programmes A Smith, Kirkham-Smith Consultants & G Edgley, Tactical Maritime Solutions	Airborne Oil Pollution Observation: Comparison of SLAR and SAR Capabilities Together with other Instruments K Tahvonen, Finnish Environment Institute (SYKE)	Delivering Subsea Well Intervention Capability J Burroughs, OSRL	
15:30	Break			
16:00	Industry Seminar	Conference Stream 1	Conference Stream 2	Conference Stream 3
	Lars Boldt Rasmussen, DESMI Ro-Clean A/S	Future Risk: HNS / Bitumen	Sensing & Surveillance: Part2	Multi-Agency Response: Experiences
	Nina Soleng, Kongsberg Satellite Services	Chair: T Liebert, IOPC Funds	Chair: C Grant, CG Metocean Consulting Limited	Chair: Bernd Bluhm, EMSA
	Trond Helge Hansen, NorLense	Cargo Information Needed During the Initial Stages of a Chemical Spill T Höfer, Federal Institute for Risk Assessment	EMSA's Integrated Maritime Services: Improving Operational Maritime Awareness at EU level S Djavidnia, EMSA	International Offers of Assistance – Guidelines for Enhancing Multi Agency Response from the International Community H Parker, USCG
	Neil Challis, NRC	Evaluation of the Influence of Various Factors upon HNS Spill Impact D Sheahan, CEFAS	Multi-Purpose Sensing Technologies – Constructing an Integrated Spill Response Network E Short, Rutter	Challenges to Delivering an Effective Multi-agency Response A Lang, Petrofac Training Services
	Diluted Bitumen (Dilbit): A Future High Risk Spilled Material M Fingas, Spill Science	The Role of Remote Sensing to Detect Oil Pollution In Istanbul Strait, Turkey T Çolak, Istanbul Technical University	Industry Led Multi-Jurisdictional, Multi-Agency Exercise - Lessons Learned G Zaza, ConocoPhillips	
	Simulated Environmental Weathering Behaviours of Diluted Bitumen B Hollebhone, Environment Canada	Small Unmanned Aerial Systems Determine Slick Thickness E DeMicco, ExxonMobil Upstream Research	The Law and Multi-Agency Response to Oil Spill incidents in Nigeria A Olaniyan, Afe Babalola University, Nigeria	
17:30	Conference / Exhibition Close			

DAY THREE: 26th March

08:30					
Registration / Exhibition Open					
	Science Workshop	Conference Stream 1		Conference Stream 2	Conference Stream 3
09:30		Decision Support Tools		Wildlife Preparedness and Response	
		Chair: T Stone, AMSA		Chair: R Holland, OSRL	
	Spill impact assessment Guy Claireaux, Brest University Mark Kirby, CEFAS Thierry Baussant, IRIS NO	Autonomous Spilled Oil and Gas Tracking Buoy System and Application to Marine Disaster Prevention System N Kato, Osaka University		Integration of Wildlife into an Oil Spill Response Strategy L Chilvers, Wildbase, Massey University	
		Web-GIS Based Waste Calculator for Oil Spill Preparedness and Response P deSuzanne, BP		Marine Pollution Impacts on Seabirds – Understanding and Managing the Risks N Beer, ITOPF	
		GIS, Spill Models, and Metocean Data Services Converge to Support the Common Operational Platform Requirements and Improve Oil Spill Trajectory Forecasting E Comerma, RPS ASA		The EU Directive on Offshore Safety: What Does it Mean for the Development of Professional Oiled Wildlife Response Preparedness in Europe? S Sessions, Sea Alarm Foundation	
Visualisation: A from the Field Perspective S Hall, OSRL		National Guidelines for Oiled Marine Mammal Response in the United States S Wilkin, NOAA			
11:00 Break					
11:30	Industry Workshop	Conference Stream 1		Conference Stream 2	
		Multi-Agency Response: Tools		Hot Topics / Recent Case Studies	
		Chair: Colleen O'Hagan, IMO		Chair: Rob James, OSRL	
	Seamus Connolly, Fast Engineering Dag Nilsen, NOFI Trond Gulbrandsøy, AllMaritm Nicolas Kalogerakis, Technical University of Crete João Sousa, University of Porto	Effective Post-Spill Environmental Monitoring: Key Principles and the Assessment Of Preparedness M Kirby, CEFAS		EVRONA Oil Spill: Response on Land and Preparedness for Marine Pollution Control R Amir, Marine and Coastal Environment Division, MoEP Israel	
		A Common Situation Awareness System as a Joint Platform for Multi Agency Oil Spill Preparedness and Response M Hietala, Finnish Environment Institute (SYKE)		Compensation for Environmental Damage is Changing, Which Road Should We Take? L Monsalve, IOPC Funds	
		ARCOPOL Platform. Protecting the Atlantic European Coast from Maritime Pollution P Perez, CETMAR		Bangladesh Sundarbans Oil Spill Assessment and Resonse – A National Effort Supported by the International Community E Wahlstrom, Joint UNEP/OCHA Environment Unit	
Assessment of Status of Oil Spill Contingency Management and Funding Arrangement for Oil Spill Preparedness in the South Asian Region AJM Gunasekara, Marine Environment Protection Agency, Sri Lanka		Pollution Aspects of Costa Concordia S Kendall-Marsden, Standard Protection & Indemnity Club			
13:00 Lunch					

DAY THREE (cont):

14:00	Closing Plenary Session	
	<i>Regulating Offshore Oil Spill Preparedness and Response – Facilitated Workshop</i>	
	Welcome and Opening Remarks Greg Demarco, ExxonMobil	
	Presenters to summarise their position and view on environmental regulation of the offshore sector: - Michelle Hickson, Offshore Environmental Inspector, DECC/IOPER and Nick Woollacott, Offshore Environmental Inspector DECC/OSD - Roland Festor, Director for European Union Affairs, OGP - Iain Lambie, Seconded Official to the European Commission working on the Offshore Safety Directive - John Atkinson, Regional Director - North Sea, International Association of Drilling Contractors (IADC) - Toby Stone, General Manager - Marine Environment Division, AMSA	
	Speaker and Audience Debate Facilitator: Ron Ivey, Senior Principal, The Clearing Consulting Group	
	Summary of Conference Themes and Issues:	R James
	Handover to SpillCon & Closing Remarks:	R Cox
Conference and Exhibition Close 16:00		

Confirmed Posters:

- A High Resolution Oil Spill Risk Assessment System at Santander Bay (Spain);
Ana Abascal, Researcher, Environmental Hydraulics Institute 'IH Catabria' Universidad de Cantabria
- ARCOPOL Platform Project Improves Natural Protected Areas Preparedness from Maritime Pollution
Garbiñe Ayensa, Documentation and Scientific Support Unit Manager, INTECMAR
- Infra POLMAR Project: A holistic Response Against Marine Pollution for Local Authorities
Sophie Bahé, Director, Vigipol
- Baltic Sea Response Cooperation within HELCOM - Recent Developments
Hermann Backer, Professional Secretary & Laura Meski, Assistant Professional Secretary, HELCOM
- Establishment of an Environmental Sensitivity Index to Oil Spill in Fluvial Environments with the support of MORPH;
Daiana M. Costa, MS Geosciences & Environmental and BSc Geography, University of the State of São Paulo (UNESP), Brazil
- Modularized Equipment for Oiled Wildlife Response for Maximum Efficiency;
Curt Clumpner, Bird Rescue
- Oiled Wildlife Response in the Arctic: A Model from Alaska;
Curt Clumpner, Bird Rescue
- Oil Spill Response Communication Tools: Simply Conveying Complex Topics
Tom Coolbaugh, Distinguished Scientific Associate, ExxonMobil Research & Engineering & Arti Chopra, Spill Response Specialist, Oil Spill Response Limited
- One-Step Offshore Oil Skim and Burn System for use with Vessels of Opportunity;
Erik DeMicco, Engineering Associate, ExxonMobil Upstream Research
- From Deep-sea to the Beach: A Holistic Approach to Oil and HNS Spill Risk Management
Rodrigo Fernandes, Researcher, MARETEC – Marine Environment and Technology Center
- Burning Spills Inland
Merv Fingas, Spill Science
- Integrating Cultural Awareness into the Training Environment;
Kate Fraser-Smith, Trainer and Spill Response Specialist, Oil Spill Response Limited
- Supplementing Traditional Oil Spill Monitor and Evaluate Tools with Modern Technology;
Stuart Gair, Spill Consult
- Use of Unmanned Aerial Vehicles (UAV) in spill response - are they an asset or a hindrance to the overall strategy?
Rob Holland, Technical Lead, Oil Spill Response Limited
- Tier 1 and 2 response equipment provisions;
Nicola Jackson, Projects Response Specialist, Oil Spill Response Limited
- The Development of the Inland Response Capability at Oil Spill Response Limited;
Rhys Jenkins, Senior Spill Response Specialist & Trainer, Oil Spill Response Limited
- LOOPE-Oil: A Live Airborne Oil Spill Quantitative Characterization System Integrating Visual Observations and Innovative Sensors Outputs;
Marc Lennon, SAS Actimar

- Trends in Oil Spills from Tankers over the Past Ten Years
Susannah Musk, ITOPF
- ITOPF R&D Award
Annabelle Nicolas-Kopec, Technical Adviser, ITOPF
- The GEOILWATCH project Geopositional early warning system for marine oil spill recognition in the Baltic Sea
Heidi Pihlak, Geoilwatch project Coordinator, TUT Innovation and Business Centre
- The Deepwater Oil Spill Numerical Modeling and Subsea Dispersants Injection Experiments
Shasha Song, R&D Center for Offshore Oil Safety and Environmental Technology, China Offshore Environmental Services
- Visualising Risk: Understanding and Assessing Regions of Heightened Vulnerability Associated with Increased Seaborne Transport of Oil;
Lisa Stevens, Information Programme Manager, International Tanker Owners Pollution Federation (ITOPF)
- How to Construct a Functional Oil Spill Contingency Plan – Clear and Concise Oil Spill Support and Guidance; Alexandra Theoharis, Oil Spill Response Limited
- Development of Minimal Impact Tags for Tracking Rehabilitated Seabirds;
Sylvie Vandenabeele, Swansea Laboratory for Animal Movement (SLAM)
- A New Oiled Wildlife Rehabilitation Cage
Claude Velter, Wildlife Rescue Centre Oostende
- Biodegradation of polycyclic aromatic hydrocarbons in Alaska North Slope crude oil: Effect of Temperature and Dispersant Application;
Mobing Zhuang, University of Cincinnati