







OSICA (Oil Spills in Ice-Covered Arctic waters) Workshop Agenda (Draft)

March 13–14, 2017
Klaus Hochheim Theatre, CEOS, University of Manitoba
125 Dysart Road, Winnipeg, MB, Canada

Organizers:

Dr. Fei Wang, University of Manitoba

Dr. Carl Brown, Environment and Climate Change Canada

Day 1 (March 13, 2017): OSICA Consortium

09:00 – 09:10 Welcome and greetings (VP Research Digvir Jayas & Dean Norman Halden)

09:10 – 09:30 Introduction, background and purpose of the workshop (Fei Wang & Carl Brown)

09:30 – 10:00 Churchill Marine Observatory (CMO) (David Barber)

10:00 – 10:15 Scaling from CMO to Arctic-wide (David Barber)

10:15 - 10:30 Break

10:30 – 11:00 Perspectives from the RSC Expert Panel Report on Oil Spills (Ken Lee)

11:00 – 11:15 Perspectives from Environment and Climate Change Canada (Carl Brown)

11:15 – 11:30 Perspectives from Transport Canada (Desmond Raymond)

11:30 – 12:00 Perspectives from the Arctic (Panel Discussion)

12:00 – 13:30 Lunch (catered)

13:30 – 13:50 EU Horizon-2020 GRACE Consortium (Kirsten Jorgensen)

13:50 – 15:00 OSICA Consortium (I)

- Group presentations (~3 min each group)
- Mandate
- Participants

15:00 – 15:15 Coffee break

15:15 – 16:00 OSICA Consortium (II)

- Organizational structure
- Collaboration with other consortia
- Funding opportunities

16:00 – 17:00 Tour of CEOS and SERF

17:30 - 20:00 Dinner

Day 2 (March 14, 2017): NSERC OSICA Network Application

09:00 – 09:15 NSERC program info (NSERC Rep)

09:15 – 09:35 Trends in marine shipping and the Arctic Corridors Initiative (Jackie Dawson)

09:35 – 09:55 Detection of oil spill in ice (Jeremy Wilkinson)

09:55 – 10:15 Svalbard field study on oil in ice (*Lionel Camus*)

10:15 - 10:30 Coffee Break

10:30 – 10:50 Project GENICE (Casey Hubert / Gary Stern)

10:50 – 12:00 NSERC SPG-N Pre-application (Fei Wang)

12:00 – 13:30 Lunch (catered)

13:30 – 15:00 Breakout Sessions

15:00 – 15:15 Coffee break

15:00 – 16:00 Report from the Breakout Sessions

16:00 – 16:30 Summary and Next Steps (Fei Wang)