DRAKKAR WORKSHOP 2017 - DRAFT AGENDA (last update: 20 December 2016)

Time for presentations. Unless specified, **Talks are 20mn**: **15mn for presentation** and **5mn for discussion/questions**. Since the workshop aims to preserve discussion time, you must **be strict on the 15mn presentation time**.

Monday 16 January

8h30-8h50: Welcome (with coffee and pastries)

8h50-9h00: Introduction

SESSION 1: Benefits of high resolution to the science made with ocean/sea-ice models

9h00-10h30: 4x20mn talks - Convener: Thierry Penduff

- 1. René Schubert (GEOMAR Kiel): Prevalence of Instability-Driven Benthic Storms in the Western North Atlantic.
- 2. Yevgeny Aksenov (NOC Southampton): Arctic Pacific water dynamics from model intercomparison and observations.
- 3. Paul Myers (U Alberta Edmonton): Pan-Arctic Exchange, the Labrador Sea and the AMOC
- 4. Claudia Wekerle (AWI Bremerhaven): Eddy-resolving simulation of the Atlantic Water recirculation in the Fram Strait.

10h30-11h00: coffee break

11h00-12h30: 4x20mn talks - Convener: Klaus Getzlaff

- 5. Nicolas Jourdain (IGE Grenoble): Impact of ice-shelf melt on the Amundsen Sea circulation and sea-ice.
- 6. Lavinia Patara (GEOMAR Kiel): Southern Ocean eddy activity and transient tracer uptake in the past 50 years in eddy-rich ocean simulations.
- 7. Nacho Merino (IGE Grenoble): Impact of increasing Antarctic glacial freshwater release on regional sea-ice cover in the Southern Ocean
- 8. Joël Hirshi (NOC Southampton): On the persistence of mesoscale features in satellite altimetry and ORCA12.

12h30-14h00: Lunch

14h00-15h30: 4x20mn talks - Convener: Claude Talandier

- 9. Clark Pennelly (U. Alberta Edmonton): Numerical modeling in the northern Atlantic: Labrador Sea freshwater and model sensitivity to atmospheric forcing.
- 10. Eric Chassignet (FSU Tallahasse, 30 mn): Global 1/12° HYCOM interannual simulation with Drakkar atmospheric forcing and Impact of horizontal resolution (1/12° to 1/50°) on Gulf Stream separation and penetration in a series of North Atlantic numerical simulation.
- 11. Julien Le Sommer (IGE- Grenoble): Sensitivity of resolved fine scales to model parameters in the submesoscale range: lessons from NATL60.
- 12. Clément Rousset (LOCEAN-Paris, 10 mn): LIM3 (expected).

10h30-11h00: coffee break

SESSION 2: Atmospheric driving of eddying OGCMs

Rapporteurs: Adam Blaker (NOCS) and Florian Lemarié (LJK)

16h00-17h30: Session 1 - 4x20mn talks - Convener: Laurent Brodeau

- 13. Alex Megann (NOCS Southampton): Evaluating Forcing Datasets for late 20th-Century NEMO integrations.
- 14. Rafael Abel (GEOMAR Kiel): Feedback of mesoscale ocean currents on atmospheric winds in high-resolution coupled models and implications for the forcing of ocean-only models.
- 15. Gilles Garric: (Mercator Océan Toulouse): Evaluation of 7 atmospheric datasets in the Arctic Ocean over the period 2007-2014.
- 16. Lionel Renault (UCLA): Surface current feedback: which strategy is the best to force a high-resolution ocean model?

17h30-18h30: Discussion No2: Lead: Anne Marie Tréguier

Focus: Lessons learned from high resolution simulations. The discussion will be introduced by a 10mn presentation from Anne Marie Tréguier (LOPS- Brest): Lessons learned from global mesoscale-resolving modelling: a personal view.

Tuesday 17 January

SESSION 3: The eddy-permitting regime

9h00-10h30: Session 3 - 4 x20mn talks - Convener: Qiang Wang

¼° chaotic variability: Rapporteurs: Alex Megann (NOCS) & Lavinia Patara (GEOMAR)

- 17. Graeme MacGilchrist (U. of Oxford): Characterising chaotic ventilation of the ocean.
- 18. Guillaume Sérazin (LEGOS Toulouse): A global probabilistic study of the Ocean Heat Content low-frequency variability: atmospheric forcing versus oceanic chaos.
- 19. Stephan Juricke (U. of Oxford): The Random Ocean: Development, implementation, and investigation of stochastic ocean parametrizations.
- 20. Thierry Penduff (IGE Grenoble): Atmospherically-modulated oceanic chaos; observational implications.

10h30-11h00: coffee break

11h00-12h30: Session 3 - 4x20mn talks - Convener: James Orr.

14° dynamics. Rapporteur: Lavinia Patara (GEOMAR) & Alex Megann (NOCS)

- 21. Jan Klaus Rieck (GEOMAR Kiel): Decadal Variability of Eddy Kinetic Energy in ORCA025 Sensitivity Studies
- 22. Guillaume Maze (LOPS Brest): Eddy-permitting ORCA025 representation of large-scale stratification features in the North-Atlantic.
- 23. Jens Terhaar (LSCE-IPSL Orsay): Simulated anthropogenic carbon in the Arctic Ocean in three DRAKKAR model configurations.
- 24. Julie Deshayes (LOCEAN Paris): On the ORCA025 configuration at IPSL for use in ESM.

12h30-14h00: Lunch

14h00-15h10: Discussion No3 - Lead: Claus Boning.

Focus: Eddy-permitting models: skills and resisting flaws; priorities for improvements; when and how should we use/not use them?

${\bf SESSION\,4-OGCM\,evolution\,for\,basin\text{-}scale\,to\,global\,eddying\,simulations:\,setups\,and\,processes}$

Processes.

Rapporteurs: Nicolas Jourdain (IGE) & Yevgeny Aksenov (NOCS) & Julie Deshayes (LOCEAN)

15h10-15h30: Session 4 - 1x20mn Talk - Convener: Gilles Garric

25. Camille Lique (LOPS – Brest): On the importance of vertical mixing for simulating the Arctic Ocean and sea ice states.

15h30-16h00: coffee break

16h00-18h00: Session 4: 5x20mn talks- Convener: Paul Myers

- 26. Qiang Wang (AWI Bremerhaven): Arctic-Subarctic Ocean fluxes: mechanisms and oceanic linkage.
- 27. Torge Martin (GEOMAR Kiel): What to consider for a high-resolution Enhanced-Greenland-Runoff simulation with NEMO.
- 28. Marion Donat-Magnin (IGE Grenoble): Impact of interactive ice-shelves on the ocean response to the SAM trend, and possible feedbacks with the ice-dynamics.

Pause 10mn

- 29. Pierre Mathiot (UKMO Exeter): Attempt to separate effects of horizontal resolution and bathymetry resolution using eORCA12 and eORCA025.
- 30. Pedro Colombo (IGE Grenoble): Denmark Strait overflow in NEMO: does the type of vertical coordinate matters?

18h00: End of day

Wednesday 18 January

Modelling and simulation practices.

Rapporteurs:

9h00-10h30: Session 4: 4x20mn - Convener:

- 1. Rémi Tailleux (U. of Reading): Conceptual issues and pitfalls associated with the use of neutral rotated diffusion tensors.
- 2. Mike Bell (UKMO Exeter): Spurious baroclinic instabilities on the Lorenz grid.
- 3. George Nurser (NOC Southampton): Upper-ocean mixing by Langmuir circulations: implementing the OSMOSIS Ocean Boundary Layer Model into NEMO.
- 4. Klaus Getzlaff (GEOMAR Kiel): A series of AGRIF configurations based on NEMO 3.6 using LIM2.

10h30-11h00: coffee break

11h00-12h00: Session 4: 3x20mn - Convener: Chris Roberts

- 5. Helene Hewitt (UKMO Exeter): Ocean models for seamless prediction.
- 6. Laurent Brodeau (BSC-Earth Science Barcelona): NEMO optimization at BSC.
- 7. A slot for Gurvan (LOCEAN Paris): (wished for).

12h00-15h00: Discussion No4 - Lead: Julien Le Sommer

- NEMO

12h30-14h00: Lunch

- Present and future simulation practices with Drakkar configurations
- Recommendation for Drakkar eddy resolving configurations in 2016 and on studies for which coordination is desirable, etc...
- Next Drakkar workshop and meeting conclusions.

SESSION 5 - Ocean-wave model coupling

Rapporteurs:

15h00-18h00: Session 5 - 5x20mn + 1x30mn talks - Convener: George Nurser

8. Fabrice Ardhuin (LOPS – Brest, 25mn): Wave interactions with ocean circulation and sea ice, from a wave perspective.

15h30-16h00: coffee break

- 9. Xavier Couvelard (LOPS Brest): Toward improving oceanic forecasts through ocean and waves coupling.
- 10. Øyvind Breivik (NMI Bergen): WAVE2NEMO: forcing a regional high resolution NEMO model with WAM fluxes and fields.
- 11. Stéphane Law-Chune: (Mercator Océan Toulouse): NEMO forced with MFWAM wave model at Mercator Océan.

Pause 10 mn

- 12. Emanuela Clementi (INGV Bologna): NEMO-Wave coupling Working Group: overview and last achievements.
- 13. Yevgeny Aksenov (NOC Southampton): Modelling the waves, ocean and ice A golden key to the future Arctic projections?

18h00: End of meeting

Thursday 19 January

9h00-12h30: NEMO-WAVE Working Group Meeting. Convener: George Nurser.

The meeting will be held in the building of the MEOM Group, in room 103 (first floor). See Map.