

WWRP Polar Prediction Project

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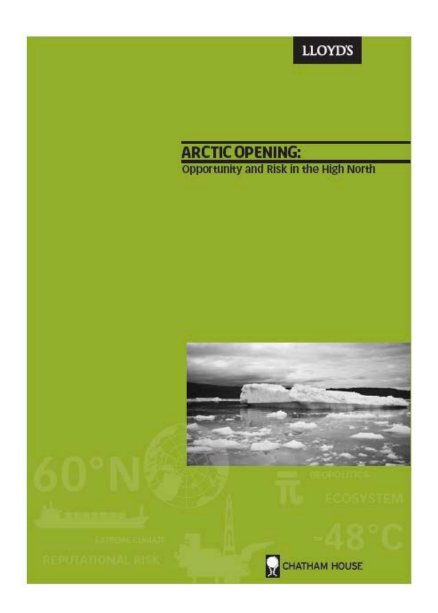


Opportunity and risk



Some statements from the report:

- ➤ The Arctic is likely to attract substantial investment over the coming decade (\$100 bn)
- The environmental consequences of disasters in the Arctic are likely to be worse than in other regions
- Significant knowledge gaps across the Arctic need to be closed urgently





Background



PPP constitutes the hours-to-seasonal research component of the emerging WMO Global Integrated Polar Prediction System (GIPPS). A closely related WCRP Polar Climate Predictability Initiative covers GIPPS research on seasonal-to-decadal time scales.

PPP Mission Statement

Promote cooperative international research enabling development of improved weather and environmental prediction services for the polar regions, on time scales from hourly to seasonal.



Progress



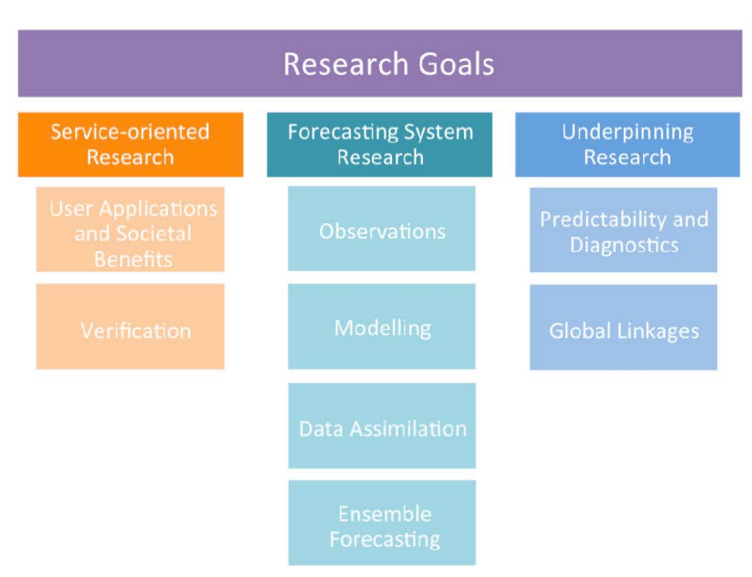
- *Formation of Science Sterring Group (Dec 2011)

 Science Plan, Implementation Plan, Year of PP Plan
 (YOPP)
- *Project Office (Thomas Jung, AWI)
 - *Funding from AWI
 - *Trust fund via WMO
- *Web Site: http://polarprediction.net/
- *Coordination with WCRP PCPI (Climate effort)
- *Series of briefings at WMO/WCRP, national agencies
- *YOPP summit Geneva July 2015
- *BAMS article: Jung et al. 2016



Research areas





Source: PPP Implementation Plan



Flagship themes



- Sea ice prediction
 - Explore predictability
 - Develop of coupled prediction systems
- Linkages between polar regions and lower-latitudes
 - Determine mechanisms and strengths
 - Implications for predictions in middle latitudes
- Improved availability of observations from polar regions
- ➤ The Year of Polar Prediction (YOPP) 2017-2019



The Year of Polar Prediction



- Comprehensive observational snapshot
 - In situ and satellite data
 - Observing system design (data denial experiments)
 - Supersites (model grid boxes → MOSAiC)
- Model development (e.g. Transpose-CMIP)
- Community data sets (reforecasts, special archiving etc.)
- > Frontier experiments (e.g. high-resolution modelling)
- See draft YOPP Implementation Plan



The Year of Polar Prediction



Preparation Phase 2013 to mid-2017

YOPP mid-2017 to mid-2019

Consolidation

Phase mid2019 to 2022

Community engagement

Align with other planned activities

Develop implementation plan

Preparatory research

Summer school Workshops

Liaise with funders

Intensive observing periods

Dedicated model experiments

Research into use & value of forecasts

Intensive verification effort

Summer school

Data denial experiments

Model developments

Dedicated reanalyses

Operational implementation

YOPP publications

YOPP conference



Further information



