APPLICATE.eu

ADVANCED PREDICTION IN POLAR REGIONS AND BEYOND UNDERSTANDING THE ARCTIC'S CONNECTION TO WEATHER AND CLIMATE ACROSS THE NORTHERN HEMISPHERE

EU-funded project under the Horizon 2020 Research and Innovation programme with a budget of €8M. A four-year project, started 1. November 2016.

A consortium of 16 expert organisations from nine different countries!



APPLICATE's objectives:

- Develop advanced predictive capacity for weather and climate in the Arctic and beyond
- * Determine the impact of Arctic climate change on mid-latitude weather and climate
- * Exchange knowledge with stakeholders and provide training of early career scientists









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APPLICATE's general approach:

- Bring together the NWP and climate communities
- Involve experts on the Arctic and midlatitudes
- Engage operational centres and major modelling centers for maximizing impact
- Combine models and observations
- * Shape and exploit European and international collaboration (e.g. YOPP and PAMIP)
- Stakeholder interaction
- Training of early career scientists





















APPLICATE's strategy:

Establish Baseline	Develop Enhancements	Test Enhancements	Recommen- dations	Enhanced Predictions
 New metrics & diagnostics NWP Subseasonal to seasonal prediction 	 Optimized Arctic observing systems Improved initial & boundary conditions Enhanced models 	 Enhanced NWP Enhanced Subseasonal to Seasonal Prediction Enhanced CMIP6 	 Presentations Reports Publications Contribution to assessment reports 	 CMIP6-Interim & CMIP7 Enhanced operational: NWP Subseasonal to Seasonal Prediction
* CMIP5/6				Interannual to Decadal Prediction

























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Scientific Highlights of the APPLICATE project include:

- Development of process-oriented and user-relevant metrics and diagnostics.
- Development of a coupled atmosphere-sea ice-ocean single-column model.
- Contribution to the development of the Polar Amplification Model Intercomparison Project (PAMIP).
- Evaluation of the importance of assimilating sea ice concentration and sea ice thickness for Arctic seasonal prediction.
- Investigation of the impact of atmospheric observations on medium range forecasts in polar and lower latitude regions.
- Finalization of baseline forecast experiments (Stream 1) on which the impact of APPLICATE developments will be tested (Stream 2).
- Production and dissemination of the ECMWF-YOPP Analysis and Forecast Dataset.















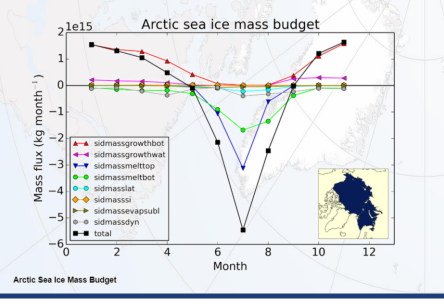






Scientific Highlights of the APPLICATE project include:

- Establishment of a data management system and post processing environment now available at <u>applicate.met.no</u>
- Production and dissemination of the ECMWF-YOPP Analysis and Forecast Dataset.
- Determination of the present limits of predictability in the Arctic from daily to subseasonal time scales.



Improved knowledge of the sea ice volume/mass budget in climate models helps to better understand the spread in climate simulations and the drivers of Arctic sea ice decline.

SIMIP: A Sea-Ice Model inter-comparison Project of the mass budget of Arctic sea ice and snow in CMIP6 models.











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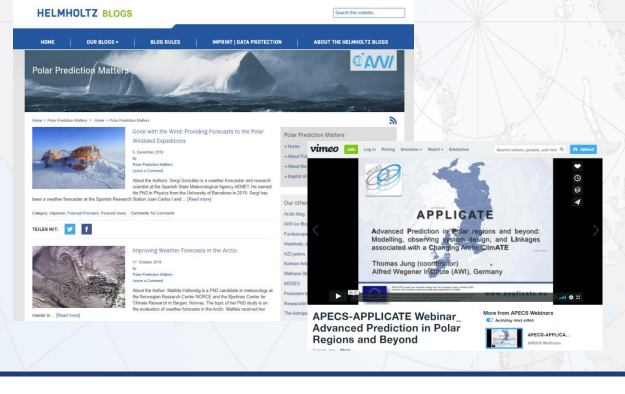






Societal Highlights of the APPLICATE project include:

- Engagement with stakeholders through a user-group, case-studies and events.
- Organisation of a training school and interactive webinars with APECS and YOPP.



Imperative for reducing cost ... from hours to weeks? and risk (tactical time scales) reduces cost and risk ... from months to years? (operational time scales) useful, but difficult to quantify ... from years to decades? insignificant (strategic time scales) 20 25 10 15 Number of answers

How important are Arctic predictions...

Applicate stakeholders' engagement strategy: stakeholders provide the project with an external perspective and feedback/through dedicated interaction activities.







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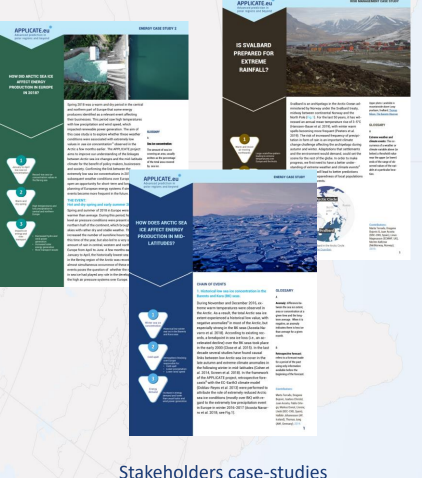


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Stakeholders that can benefit from the work of the APPLICATE project include:

- Climate scientists and modellers
- Operational forecasting centres
- Emergency services
- Any business sector that is vulnerable to climate and weather from the Arctic to the mid-latitudes (tourism, shipping, agriculture, insurance, etc.)
- Local and regional governments, businesses, communities, policy makers, indigenous people, NGOs and more in the Arctic and mid-latitudes



























APPLICATE.eu

Advanced prediction in polar regions and beyond

We encourage stakeholder feedback!

Get involved – Provide feedback – Join our blog

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APPLICATE project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 727862

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