



CNRM, UMR 3589

SEMINAIRE CNRM

mercredi 26 janvier 2022 à 14h

Subseasonal-to-seasonal (S2S) project webinar: Challenge to improve S2S Predictions using Artificial Intelligence

**par Damien SPECQ
(CNRM/GMGEC/PASTEL)**

Lien visio :

<https://apcc.webex.com/apcc/j.php?MTID=m1160016896e0d6cbe212c9b87c7e453d>

Meeting number: 2512 199 7882

Password: s2sprediction

Abstract

The five submissions beating week 3-4 / week 5-6 2-metre temperature and total precipitation climatology will present their approaches in 10' talks each. Afterwards, there will be 8' Q&A each and a final 10' discussion, so the event will last 2h.

Speakers

- Damien Specq; CNRM/Meteo-France
- Nina Horat, Sebastian Lerch, Julian Quinting, Daniel Steinfeld, Pavel Zwerschke; KIT-ETH-UBern
- Shanglin Zhou, Adam Bienkowski; UConn
- Sergi Bech, Llorenç Lledó, Lluís Palma, Carlos Gomez, Andrea Manrique; BSC
- Bertrand Denis, David Landry, Jordan Gierschendorf, Arlan Dirkson; CRIM

--