



# Using ECMWF's Forecasts (UEF2022)

## Thursday, 9 June 2022

**Theme: Technology to display and process meteorological data - 3D and Virtual Reality (14:00 - 15:40)**

-Conveners: Cihan Sahin

time	[id] title	presenter
14:00	[7] Met.3D: Interactive 3D visualization for rapid exploration of atmospheric ensemble simulation data	RAUTENHAUS, Marc
15:00	[64] The National Weather Service Whole Story Uncertainty and Probabilities Viewer	Mr RUTH, David STROM, Dana
15:20	[18] Resonance Space VR - Translating Climate Data Into An Interactive Bigdata Sculpture	PETERHAENSEL, Alexander