



# Acoustic & Radio EeV Neutrino Detection Activities

## Wednesday, 8 June 2022

### Air Data Analysis & Tools 1 (14:30 - 16:00)

-Conveners: Frank Schröder

time	[id] title	presenter
14:30	[96] Radio interferometry applied to the observation of air showers	SCHOORLEMMER, harm
14:50	[106] Expected performance of interferometric air-shower measurements with sparse radio-antenna arrays	SCHLÜTER, Felix
15:05	[124] New features in the radio-emission of very inclined showers	CHICHE, Simon
15:25	[102] Parameterization of the frequency spectrum in the 30-80 MHz of radio emission from inclined air showers	MARTINELLI, Sara
15:40	[105] Signal model and event reconstruction for the radio detection of inclined air showers using sparse antenna arrays	SCHLÜTER, Felix