## **Astrophysical Black Holes: A Rapidly Moving Field**

## Saturday, 24 June 2023

## Black hole physics in the EHT era (14:00 - 16:03)

time	[id] title	presenter
14:00	[68] Connecting the branches to the roots: confronting long-standing questions about jet physics in the global VLBI/EHT era	Prof. MARKOFF, Sera
14:35	[41] A Closer Look: Modeling Emission in M87 Down to the Horizon-Scale with Positrons	Prof. ANANTUA, Richard
15:10	[62] A Black Hole Closeup: Enhancing Black Hole Science with the ngEHT and Space	Prof. TIEDE, Paul
15:45	[11] Investigating jet physics via the joint modelling of Event Horizon Telescope images and multi-wavelength observations	Ms MULAUDZI, Wanga