## 3rd Proton Mass Workshop; Origin and Perspective

## **Friday, January 15, 2021**

## Friday Afternoon (2:15 PM - 5:15 PM)

-Conveners: Andreas Kronfeld

time	[id] title	presenter
2:15 PM	[21] Towards the proton mass decomposition from lattice QCD	Prof. ALEXANDROU, Constantia
2:40 PM	[25] A view on the proton mass: Sigma terms, the trace anomaly and all that	Prof. MEISSNER, Ulf-G.
3:05 PM	Coffee break/Discussion	
3:20 PM	[28] Quantum anomalous energy effects on the nucleon mass	Dr LIU, Yizhuang
3:45 PM	[29] From Nucleon to Nuclear Structure and Neutron Stars	Prof. THOMAS, Anthony
4:10 PM	[30] Energy-momentum tensor in static-quark systems on the lattice	Prof. KITAZAWA, Masakiyo
4:35 PM	Discussion and short contributions	