Contribution ID: 77 Type: not specified

Inverse Estimation of Hydraulic Properties of a Complex Geothermal Reservoir Using the SuperMUC-NG High Performance Computing Cluster

Thursday, 20 March 2025 16:25 (20 minutes)

Presenter: Dr MOURSY AHMED, Mohamed

Session Classification: Environmental Computing Workshop - Making the most of today's systems,

targeting tomorrow's AI and hybrid quantum systems