

Session Program

6 May 2022

MAP-Fis Essays Workshop

MAP-Fis Essays Presentations

Zoom Video Conference Room
Zoom Video Conference Room

Friday 6 May

11:10

MAP-Fis Essays Presentations

Session | **Location:** Zoom Video Conference Room, Zoom Video Conference Room

11:10-11:30

Architectures for Scalable Photonic Quantum Computing

Speaker

Anita Camillini

11:30-11:50

Non-Perturbative Methods for the Study of Strongly-Coupled Quantum Field Theories

Speaker

José Boura de Matos

11:50-12:10

AutoBSM: Validating Beyond Standard Model Physics with Machine Learning

Speaker

Fernando Abreu Rocha de Souza

12:10-12:30

Nonclassicality from Relational Quantities

Speaker

Rafael Wagner

12:30