

Local Quantum Physics 52 and Mathematical Physics in the Heart of Germany VII

Contribution ID: 2

Type: **not specified**

Chris Fewster: Local Quantum Physics: Ancient and Modern

Thursday, May 7, 2026 2:20 PM (1h 15m)

I will give an outline of local quantum physics/algebraic quantum field theory, starting from basic operational ideas and leading to some modern perspectives concerning measurement in QFT. If time allows I will also discuss some situations in which the local paradigm must be loosened to include “semi-local” observables.