Annual Meeting of the Swiss Physical Society 2024

Wednesday 11 September 2024

History and Philosophy of Physics - ETZ E 7 (14:30 - 16:30)

| time | [id] title | presenter |
|-------|---|----------------------------|
| 14:30 | [277] □71□Philosophical Implications of Quantum Gravity | Prof. LE BIHAN, Baptiste |
| | [278] □72□Quantum mechanics in a course on "Higher algebra": Wolfgang Pauli, Emil Artin, and the representation theory of semi-simple systems | ULLRICH, Peter |
| 15:30 | [23] □73□Dichroic Light Polarizers from Tourmaline to Polaroid and Bernotar Filters | Prof. LOUDE, Jean-François |
| | [279] □74□Can machine learning models provide an understanding of physical systems? | BEISBART, Claus |