New Perspectives in Conformal Field Theorie and Gravity

Wednesday 27 September 2023

Parallel Session Wednesday: Gravitational waves/phase transitions session - SR 2 (14:00 - 15:30)

-Conveners: Laura Sagunski

| time | [id] title | presenter |
|-------|-------------------------------------------------------------------------------------------------------|---------------------|
| 14:00 | [340] Welcome | SAGUNSKI, Laura |
| | [337] Higgsless simulations - A modern tool for stochastic gravitational waves from phase transitions | STOMBERG, Isak |
| 14:30 | [335] Gravitational waves from QCD-triggered conformal symmetry breaking | SCHMITT, Daniel |
| 14:50 | [252] Gravitational waves from Dark Phase Transitions at Strong Coupling | Mr RAMBERG, Nicklas |
| | [307] Predicting dark matter and gravitational waves signals from a dark Higgs mechanism | MATUSZAK, Jonas |