

Conformal and related techniques for applications in GR, part I

Wednesday, 26 July 2023 11:20 (45 minutes)

Topics should include: Spacetime models and spacetime compactification; Conformal geometry and tractors; prolongation of some relevant overdetermined PDE; The geometry of scale; Geometric compactification and related boundary calculus; Applications to the massive wave equation and its scattering as an example; Conformal boundary conditions for the Einstein equations.

Primary author: GOVER, Rod (University of Auckland)

Presenter: GOVER, Rod (University of Auckland)

Session Classification: Conformal and related techniques for applications in GR