Copernicus Webinar and Colloquium Series



Contribution ID: 57

Type: not specified

Black hole existence and intrinsic angular momentum in general relativity

Thursday 13 May 2021 15:00 (1 hour)

In this talk , I shall report on how black hole is formed and how classical conserved quantities are defined in general relativity . These are joint works with Schoen , Mu Tao Wang , Poning Chen , and Ye Kai Wang .

Presenter: Prof. YAU, Shing-Tung (Harvard University & Tsinghua University)