

Spanish and Portuguese Relativity Meeting



Contribution ID: 32

Type: **not specified**

Heat kernel and Revelations

Tuesday, July 23, 2024 12:00 PM (20 minutes)

Heat-kernel techniques provide a standard toolkit for calculating functional determinants of Laplace-type operators, facilitating the evaluation of contributions at one loop to the vacuum effective action. While typically perturbative, the coincidence limit of the heat-kernel expansion in proper-time enjoys in some cases a resummed version, paving the way for the analysis of various nonperturbative aspects of quantum field theories. I will discuss some recent results in this direction, in curved and flat spaces, and present several physically relevant applications.

Primary author: VITAGLIANO, Vincenzo

Presenter: VITAGLIANO, Vincenzo