

Partition dominance ordering and fermionic interferometry

Friday, June 16, 2023 4:00 PM (30 minutes)

I will discuss the role of partition dominance ordering in the expression of coincidence rates in the interference of partially distinguishable fermions, and also discuss the algorithmic complexity of various functions entering in the expressions of these rates.

Primary author: DE GUISE, Hubert

Presenter: DE GUISE, Hubert

Session Classification: Mathematical Physics

Track Classification: Mathematical Physics