Type: Contributed Poster Presentation

Implementing Bidirectional Quantum Teleportation of Even and Odd Coherent States using the Multipartite Glauber Coherent State: A Theoretical Approach

Abstract Category

Physics Education

Primary author: IK, nada

Co-author: Dr ABDALLAH, Slaoui (University Mohammed V in Rabat, Morocco, Laboratory of Physic of High

Energy: Modeling and Simulation)

Presenter: IK, nada

Track Classification: Physics Research