63rd ANNUAL CONFERENCE OF THE SA INSTITUTE OF PHYSICS



Contribution ID: 379

Type: Oral Presentation

Quantum Control by Self-fullfilling prophecy

Tuesday, 26 June 2018 12:00 (20 minutes)

We describe a method based on a sequence of measurements combined with feedback that allows us to prepare a quantum system in a target state or smooth target dynamics and protect it against noise. The convergence for arbitrary initial states is based on the gradual increase of information about the post-measurement state in the course of the measurements, which have to be weak in order to yield smooth state trajectories. The mechanism is the same that enables the continuous monitoring of quantum states and is related to the monotonicity of fidelity between any two quantum states under selective (non-trace-preserving) operations, as we will demonstrate.

Please confirm that you
have carefully read the
abstract submission instructions
under the menu item
"Call for Abstracts"
<b/(Yes / No)

yes

Consideration for
student awards
b>Choose one option
from those below.
N/A
Hons
MSc
PhD

N/A

Supervisor details
If not a student, type N/A.
Student abstract submision
requires supervisor permission:
please give their name,
institution and email address.

N/A

Primary author: Prof. KONRAD, Thomas (UKZN)

Co-author: Dr UYS, Hermann (National Laser Centre, CSIR)

Presenter: Prof. KONRAD, Thomas (UKZN)

Session Classification: Theoretical and Computational Physics

Track Classification: Track G - Theoretical and Computational Physics