The 7th International Conference "Distributed Computing and Grid-technologies in Science and Education" (GRID 2016)



Contribution ID: 22

Type: Sectional reports

GRID and Quanputers

Tuesday, 5 July 2016 16:45 (15 minutes)

GRIG is considered as a discrete dynamical system. Quanputers are discrete dynamical systems extended by corresponding linear systems up to the hamiltonian systems. The theory, construction and programming of quanputers considered [1].

References

[1] Makhaldiani N. DYNAMICS, DISCRETE DYNAMICS AND QUANPUTERS, Reports of Enlarged Session of the Seminar of I. Vekua Institute of Applied Mathematics 2015, V. 29, P. 76.

Primary author: Dr MAKHALDIANI, Nugzar (JINR)

Presenter: Dr MAKHALDIANI, Nugzar (JINR)

Session Classification: 1. Technologies, architectures, models of distributed computing systems

Track Classification: 1. Technologies, architectures, models of distributed computing systems