



Contribution ID: 320

Type: Poster

Analysis of performance of numerical simulation of physical processes in the system of long Josephson junctions at the HybriLIT cluster

Tuesday, 3 October 2017 16:30 (1h 50m)

Investigation of a system of coupled Josephson junctions by mathematical modeling methods leads to the need of numerical solution of respective system of large number of nonlinear partial differential equations. An actual problem is to decrease the numerical simulation time, which can be done by the using of modern parallel programming technologies.

We have calculated the IV-characteristics of the system of long Josephson junctions in parallel mode using the MPI technology. Analysis of the effect of numerical parameters on the computational time is carried out.

Primary author: Mrs RAHMONOVA, Adiba (Dubna state Univesity)

Co-authors: Dr ZEMLYANAYA, Elena (leading researcher); Mr BASHASHIN, Maksim (Laboratory of Information Technologies, JINR)

Presenter: Mrs RAHMONOVA, Adiba (Dubna state Univesity)

Session Classification: Poster session