9th International Conference "Distributed Computing and Grid Technologies in Science and Education" (GRID'2021)



Contribution ID: 66

Type: Sectional reports

LOAD BALANCING STRATEGIES IN GRID-SYSTEMS

Thursday, 8 July 2021 13:45 (15 minutes)

The research of load balancing strategies in Grid systems is carried out. The main classes of load distribution strategies are identified with the aim of possibly increasing the efficiency of distributed systems. A model based on the fractal method for describing the dynamics of the load is considered.

Summary

 $\textbf{Primary authors:} \quad \text{NURMATOVA, Elena (Russia); } \text{Mr MAMAEV , Sergei A. (Data center engineer, RU-CENTER } \\$

company)

Presenter: Mr MAMAEV, Sergei A. (Data center engineer, RU-CENTER company)

Session Classification: Data Management, Organization and Access

Track Classification: 6. Data Management, Organisation and Access