Contribution ID: 18

Type: not specified

Simulating Cosmic Structure Formation

Friday, February 26, 2016 10:45 AM (30 minutes)

Numerical simulations on supercomputers play an ever more important role in astrophysics. They have become the tool of choice to predict the non-linear outcome of the initial conditions left behind by the Big Bang, providing crucial tests of cosmological theories. However, the problem of galaxy and star formation confronts us with a staggering multi-physics complexity and an enormous dynamic range that severely challenges existing numerical methods. In my

talk, I review current strategies to address these problems, focusing on recent developments in the field such as hierarchical time integration schemes, improved particle- and mesh-based hydrodynamical solvers. I will also discuss a selection of current results and highlight

some challenges for the future.

Presenter: SPRINGEL, Volker (The Heidelberg Institute for Theoretical Studies)

Session Classification: HPC in science