2nd International Conference and Advanced School on Turbulent Mixing and Beyond | (smr 2049)

Contribution ID: 112 Type: not specified

Velocity and energy profiles in two- versus three-dimensional channels: effects of inverse versus direct energy cascade

Thursday, 6 August 2009 11:05 (0:25)

Content

Summary

Primary author(s): OLEKSII RUDENKO (Department of Chemical Physics, The Weizmann Institute of Science, Rehovot, Israel)

Presenter(s): OLEKSII RUDENKO (Department of Chemical Physics, The Weizmann Institute of Science, Rehovot, Israel)

Session Classification: Velocity and energy profiles in two- versus three-dimensional channels: effects of inverse versus direct energy cascade