平成27年度 第14回 数理分子生命理学セミナー

日時: 平成 27 年 10 月 5 日(月) 16:20~17:50

場所: 理学部 E210 講義室

講師: Prof. Marie Farge, LMD-CNRS, Ecole Normale Superieure,

Paris, France &

Prof. Kai Schneider, M2P2-CNRS, Aix-Marseille University,

Marseille, France

演題: State of the art of wavelets for turbulence: analysis, modeling and simulation

要旨: Wavelets analysis and compression tools to study fluid and plasma turbulence are reviewed and different applications are presented. We introduce the continuous and the orthogonal wavelet transform and detail several statistical diagnostics based on the wavelet coefficients. We then show how to extract coherent structures out of fully developed turbulent flows using wavelet based denoising. Finally some multiscale numerical simulation schemes using wavelets are described. Several examples for analyzing, compressing and computing turbulent flows are presented.

参考 URL http://wavelets.ens.fr

http://www.cmi.univ-mrs.fr/~kschneid

数理分子生命理学セミナー世話人 島田 裕士 (内線

7450)

今回のセミナーは(5研究科)共同セミナーとして認定可能です

※このセミナーは数理分子生命理学セミナー,HMA セミナー,数理情報科学セミナーの共催で行われます