Multiscale phenomena in molecular matter

Friday 10 July 2015

New Ideas and Advanced Methods (09:00 - 10:10)

time [id] title	presenter
09:00 [100] The European Spallation Source: A Tool for Studying Multiscale Systems	Prof. ANDERSEN, Ken
09:40 [35] Rotational Tunneling in A-methane: perturbations caused by the O ₂ molecules	PRESS, Werner

New Ideas and Advanced Methods (12:00 - 13:20)

time	[id] title	presenter
12:00	[97] Data Analysis: Is it Science or Art ?	Dr WUTTKE, Joachim
12:30	[115] The sound of chaos	Prof. PIERAŃSKI, Piotr
12:50	[74] Non-exponential relaxation: multiscale or nonlinear phenomenon?	Prof. ZIELIŃSKI, Piotr
13:10	[118] Closing	