

Multiscale phenomena in molecular matter

Friday, July 10, 2015

New Ideas and Advanced Methods (9:00 AM - 10:10 AM)

| time | [id] title | presenter |
|---------|--|---------------------|
| 9:00 AM | [100] The European Spallation Source: A Tool for Studying Multiscale Systems | Prof. ANDERSEN, Ken |
| 9:40 AM | [35] Rotational Tunneling in A-methane: perturbations caused by the O ₂ molecules | PRESS, Werner |

New Ideas and Advanced Methods (12:00 PM - 1:20 PM)

| time | [id] title | presenter |
|----------|--|------------------------|
| 12:00 PM | [97] Data Analysis: Is it Science or Art ? | Dr WUTTKE, Joachim |
| 12:30 PM | [115] The sound of chaos | Prof. PIERAŃSKI, Piotr |
| 12:50 PM | [74] Non-exponential relaxation: multiscale or nonlinear phenomenon? | Prof. ZIELIŃSKI, Piotr |
| 1:10 PM | [118] Closing | |