Table of contents

Tuesday 31 May 2011	
•	

Advanced School on Scaling Laws in Geophysics: Mechanical and Thermal Processes in Geodynamics | (smr 2240)

Tuesday 31 May 2011

Free boundaries versus rigid boundaries.

<u>Large Prandtl number fluids. Convective loop model. Scaling relations for velocity and heat flux (no internal heating).</u>

- Adriatico Guest House Kastler Lecture Hall (16:00-17:00)

time title	presenter
16:00 Free boundaries versus rigid boundaries. Large Prandtl number fluids. Convective loop model. Scaling relations for velocity and heat flux (no internal heating).	C. JAUPART