

Table of contents

Tuesday 31 May 2011	1
---------------------------	---

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

Tuesday 31 May 2011

Latent heat of crystallization and melting. Stefan number.

Diffusive cooling: pure substance.

Mushy layers: observations (lava lakes).

Mushy layers: models.

- Adriatico Guest House Kastler Lecture Hall (10:30-12:00)

time	title	presenter
10:30	Latent heat of crystallization and melting. Stefan number. Diffusive cooling: pure substance. Mushy layers: observations (lava lakes). Mushy layers: models.	R. KATZ