Table of contents

Гuesday 25 June 2019	
----------------------	--

Joint ICTP-IAEA 2nd Course on Scientific Novelties in the Phenomenology of Severe Accidents in Water Cooled Reactors | (smr 3303)

Tuesday 25 June 2019

Phenomenology in Propagation of Severe Accidents - Euler Lecture Hall (LB) (08:30-17:30)

time	title	presenter
08:30	5. Classification of Severe Accidents Phenomena into Three Levels of Scientific Knowledge: High, Medium and Low	HERRANZ, Luis
10:00	Coffee break	
10:15	6. Nuclear Fuel Degradation; Relocation of Melted Fuel	FICHOT, Florian
11:00	7. Physics and Chemistry of Source Term. Part I	HERRANZ, Luis
12:00	Group photo	
12:05	Lunch break	
13:30	8. Physics and Chemistry of Source Term. Part II	HERRANZ, Luis
14:30	9. Fission Product Behaviour and Transport	HERRANZ, Luis
15:30	Coffee break	
15:45	10. Hydrogen Generation, Transport and Explosion	KLJENAK, Ivo