Table of contents

Wednesday 28 April 2021	

Joint ICTP-IAEA 3rd Course on Scientific Novelties in the Phenomenology of Severe Accidents in Water Cooled Reactors | (smr 3571)

Wednesday 28 April 2021

Phenomenology in Propagation of Severe Accidents - Online (10:00-14:30)

time	title	presenter
10:00	9. Physics and Chemistry of Source Term.	LUIS ENRIQUE HERRANZ
10:45	10. Hydrogen Generation, Transport and Explosion - Part I	IVO KLJENAK
11:30	11. Hydrogen Generation, Transport and Explosion - Part II	IVO KLJENAK
12:15	Break	
12:30	12. In-Vessel Melt Retention and Ex-Vessel Corium Cooling	FLORIAN FICHOT
13:15	13. International Activities Related to In-Vessel Melt Retention and Ex-Vessel Corium Cooling	FLORIAN FICHOT (IRSN, FRANCE), ALEXEI MIASSOEDOV (IAEA, VIENNA), SIMONE MASSARA (IAEA, VIENNA)
14:00	Discussion of topics presented on day 3	