

Table of contents

Wednesday 14 December 2022	1
----------------------------------	---

Joint ICTP-IAEA Workshop on Physics and Technology of Innovative Nuclear Energy Systems | (smr 3700)

Wednesday 14 December 2022

- Kastler Lecture Hall (AGH) (09:00-17:30)

time	title	presenter
09:00	Global Scenarios for Nuclear Energy and Role of Innovative NES	ALEXANDER BYCHKOV
09:45	IAEA INPRO Project	ALEXANDER BYCHKOV
10:30	Coffee break & Group photo	
10:45	Liquid metal coolants for Fast Neutron Reactors: properties & consequences Part 1	CHRISTIAN LATGE
11:30	Development status of sodium cooled fast reactor in Japa	TAKASHI TAKATA
12:30	Lunch break	
14:00	GIF: Gen IV Reactor Design Concepts	CHIRAYU BATRA
15:30	Coffee break	
15:45	Group Activities Discussion Session	NIKOLETA MORELOVA (IAEA, AUSTRIA), CHIRAYU BATRA (TERRAPRAXIS, UNITED KINGDOM)
16:30	Poster Session	CHIRAYU BATRA (TERRAPRAXIS, UNITED KINGDOM), ALEXANDER BYCHKOV (IAEA, AUSTRIA), CHRISTIAN LATGE (CEA COMMISSARIAT A L'ENERGIE ATOMIQUE, CENTRE DE CADARACHE, FRANCE), TAKASHI TAKATA (UNIVERSITY OF TOKYO, JAPAN)