

7. RAJPUT Jyoti

8. TREFFERT Franziska

9. VARMAZYAR Parvin

10. VYSNIAUSKAS Dziugas



(In Pers.)

(Online)

(In Pers.)

(In Pers.)





India

Hungary

Lithuania

United States of America

Joint ICTP-IAEA Workshop on Advanced Technologies in Laser-Driven Radiation Sources and Their Applications | (SMR 3930)

15 Apr 2024 - 18 Apr 2024 ICTP, Italy

4 Directors

4 Directors				
1.	CHARISOPOULOS Sotirios	(In Pers.)	IAEA - Physics Section	Austria
2.	KAISER Ralf	(In Pers.)	ICTP	Italy
3.	KANAKI Kalliopi	(In Pers.)	IAEA	Austria
4.	ROTH Markus	(In Pers.)	IKPTechnical University Darmstadt	Germany
4 Speakers				
1.	MR. ISHAY POMERANTZ Prof.	(In Pers.)	School of Physics & Astronomy, Tel-Aviv University, Israel	-
2.	SPOHR Klaus	(In Pers.)	ELI-NP	Romania
3.	SVEN VOGEL Dr. Mr.	(In Pers.)	Los Alamos National Laboratory, NM, USA	
4.	ZIMMER Marc	(In Pers.)	Focused Energy GmbH	Germany
10 Participan	nts			
1.	HORNY Vojtech	(In Pers.)	Extreme Light Infrastructure - Nuclear Physics	Romania
2.	HOSSEINI Hemen	(In Pers.)	Politecnico di Milano	Italy
3.	LAKRA Manendra	(In Pers.)	Ch. Charan Singh University	India
4.	MACÊDO COSTA BRANDÃO Vitória	(In Pers.)	-	Brazil
5.	OKUKURA Andrew-Hiroaki	(In Pers.)	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering Extreme Light Infrastructure Laser Systems Department	Romania
6.	POPA Stefan	(In Pers.)	Extreme Light Infrastructure - Nuclear Physics (ELI-NP) Laser Systems Department	Romania

Lovely Professional University

University of Szeged

Lawrence Livermore National Laboratory

Engineer at Department of Nuclear Research

Center for Physical Sciences and Technology (FTMC)