





Joint ICTP-IAEA Workshop on Nuclear Structure and Decay Data: experiment, theory, and evaluation | (SMR 4107)

06 Oct 2025 - 17 Oct 2025 ICTP, Italy

2 Directors

1.				
	DIMITRIOU Paraskevi	(In Pers.)	IAEA	Austria
2.	RICARD Elizabeth Anne Triano	(In Pers.)	Brookhaven National Laboratory National Nuclear Data Center	United States of America
peakers				
1.	BASUNIA M Shamsuzzoha	(In Pers.)	Lawrence Berkeley National Laboratory	United States of America
2	CHEN Jun	(In Pers.)	Michigan State University National Superconducting Cyclotron Laboratory	United States of America
3	KIBEDI Tibor	(In Pers.)	Australian National University Department of Nuclear Physics	Australia
4	KONDEV Filip Gueorguiev	(In Pers.)	Argonne National Laboratory	United States of America
5.	MORSE Christopher Scott	(In Pers.)	Brookhaven National Laboratory	United States of America
6	NEGRET Alexandru Liviu	(In Pers.)	IFIN-Horia Hulubei	Romania
7.	REGAN Patrick Henry	(In Pers.)	University of Surrey Department of Physics	United Kingdom of Great Britain a
8.	VRETENAR Dario	(In Pers.)	University of Zagreb	-
utor				
1.	GEORGIEV Georgi	(In Pers.)	IJCLab, CNRS/IN2P3	France
Participa	nts			
1	AI SHAMMARI Abdulrahman Akarim N	(In Pers.)	University of Surrey	United Kingdom of Great Britain a
	ALSHAMMARI Abdulrahman Akarim N DANIEL Terver	(In Pers.) (In Pers.)	University of Surrey Department of Physics, Faculty of Science, Benue State University. P. M. B. 102119. Makurdi	United Kingdom of Great Britain a
	DANIEL Terver	,		United Kingdom of Great Britain at Nigeria Poland
2	DANIEL Terver JAWORSKI Grzegorz Maria	(In Pers.)	Department of Physics, Faculty of Science, Benue State University, P. M. B. 102119, Makurdi	Nigeria
3.	DANIEL Terver JAWORSKI Grzegorz Maria	(In Pers.)	Department of Physics, Faculty of Science, Benue State University, P. M. B. 102119, Makurdi Heavy Ion Laboratory University of Warsaw University of Rajshahi Dept. of Physics Nuclear	Nigeria Poland
3.	DANIEL Terver JAWORSKI Grzegorz Maria KOBRA Monira Jannatul MALINOWSKI Adam Andrzej	(In Pers.) (In Pers.)	Department of Physics, Faculty of Science, Benue State University, P. M. B. 102119, Makurdi Heavy Ion Laboratory University of Warsaw University of Rajshahi Dept. of Physics Nuclear Science Research Laboratory University of Warsaw Faculty of Physics Nuclear	Nigeria Poland Bangladesh
2 3. 4 5.	DANIEL Terver JAWORSKI Grzegorz Maria KOBRA Monira Jannatul MALINOWSKI Adam Andrzej	(In Pers.) (In Pers.) (In Pers.)	Department of Physics, Faculty of Science, Benue State University, P. M. B. 102119, Makurdi Heavy Ion Laboratory University of Warsaw University of Rajshahi Dept. of Physics Nuclear Science Research Laboratory University of Warsaw Faculty of Physics Nuclear Physics Division Sri Sathya Sai Institute of Higher Learning Department	Nigeria Poland Bangladesh Poland
2 3 4 5	DANIEL Terver JAWORSKI Grzegorz Maria KOBRA Monira Jannatul MALINOWSKI Adam Andrzej NAGARAJAN Susshma O'SULLIVAN Edward Brian	(In Pers.) (In Pers.) (In Pers.) (In Pers.)	Department of Physics, Faculty of Science, Benue State University, P. M. B. 102119, Makurdi Heavy Ion Laboratory University of Warsaw University of Rajshahi Dept. of Physics Nuclear Science Research Laboratory University of Warsaw Faculty of Physics Nuclear Physics Division Sri Sathya Sai Institute of Higher Learning Department of Physics University of Surrey School of Mathematics and	Nigeria Poland Bangladesh Poland India
2 3 4 5 6	DANIEL Terver JAWORSKI Grzegorz Maria KOBRA Monira Jannatul MALINOWSKI Adam Andrzej NAGARAJAN Susshma O'SULLIVAN Edward Brian PALALANI Nyaladzi	(In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.)	Department of Physics, Faculty of Science, Benue State University, P. M. B. 102119, Makurdi Heavy Ion Laboratory University of Warsaw University of Rajshahi Dept. of Physics Nuclear Science Research Laboratory University of Warsaw Faculty of Physics Nuclear Physics Division Sri Sathya Sai Institute of Higher Learning Department of Physics University of Surrey School of Mathematics and Physics	Nigeria Poland Bangladesh Poland India United Kingdom of Great Britain a
2 3 4 5 6	DANIEL Terver JAWORSKI Grzegorz Maria KOBRA Monira Jannatul MALINOWSKI Adam Andrzej NAGARAJAN Susshma O'SULLIVAN Edward Brian PALALANI Nyaladzi PAUL Suchorita	(In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.)	Department of Physics, Faculty of Science, Benue State University, P. M. B. 102119, Makurdi Heavy Ion Laboratory University of Warsaw University of Rajshahi Dept. of Physics Nuclear Science Research Laboratory University of Warsaw Faculty of Physics Nuclear Physics Division Sri Sathya Sai Institute of Higher Learning Department of Physics University of Surrey School of Mathematics and Physics University of Botswana Department of Physics	Nigeria Poland Bangladesh Poland India United Kingdom of Great Britain a
2 3 4 5 6 7 8 9	DANIEL Terver JAWORSKI Grzegorz Maria KOBRA Monira Jannatul MALINOWSKI Adam Andrzej NAGARAJAN Susshma O'SULLIVAN Edward Brian PALALANI Nyaladzi PAUL Suchorita PETROV L Nikolay	(In Pers.)	Department of Physics, Faculty of Science, Benue State University, P. M. B. 102119, Makurdi Heavy Ion Laboratory University of Warsaw University of Rajshahi Dept. of Physics Nuclear Science Research Laboratory University of Warsaw Faculty of Physics Nuclear Physics Division Sri Sathya Sai Institute of Higher Learning Department of Physics University of Surrey School of Mathematics and Physics University of Botswana Department of Physics Variable Energy Cyclotron Centre Sofia University "St. Kliment Ohridski" Atomic	Nigeria Poland Bangladesh Poland India United Kingdom of Great Britain a Botswana India
2 3 4 5 6 7 8 9 10	DANIEL Terver JAWORSKI Grzegorz Maria KOBRA Monira Jannatul MALINOWSKI Adam Andrzej NAGARAJAN Susshma O'SULLIVAN Edward Brian PALALANI Nyaladzi PAUL Suchorita PETROV L Nikolay	(In Pers.)	Department of Physics, Faculty of Science, Benue State University, P. M. B. 102119, Makurdi Heavy Ion Laboratory University of Warsaw University of Rajshahi Dept. of Physics Nuclear Science Research Laboratory University of Warsaw Faculty of Physics Nuclear Physics Division Sri Sathya Sai Institute of Higher Learning Department of Physics University of Surrey School of Mathematics and Physics University of Botswana Department of Physics Variable Energy Cyclotron Centre Sofia University "St. Kliment Ohridski" Atomic Physics Department	Nigeria Poland Bangladesh Poland India United Kingdom of Great Britain a Botswana India Bulgaria