PROGRAMME

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16TH NUCLEAR DATA FOR SCIENCE AND FOR SCIENCE AND TECHNOLOGY CONFERENCE

JUNE 22ND – 27TH MADRID (SPAIN) **2025**



16TH NUCLEAR DATA FOR SCIENCE AND TECHNOLOGY CONFERENCE

JUNE 22ND - 27TH | MADRID (SPAIN) | 2025

TOPICS SCIENTIFIC PROGRAMME

SUNDAY, JUNE 22ND

	Hall
06:00 - 08:00 PM	Accreditation
07:00 - 08:30 PM Welcome cocktail (Room Flored	

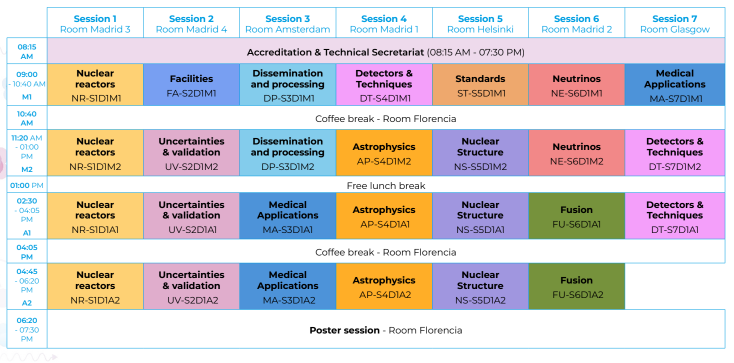
MONDAY, JUNE 23RD

		Room Madrid (Madrid 1+2+3)				
	08:00 AM	Accreditation & Technical Secretariat (08:00 AM - 06:15 PM)				
	09:00 AM	Welcome				
		Organising Committee- Daniel Cano-Ott. General Chair Organising Committee				
		CIEMAT- Yolanda Benito. CIEMAT Director General				
		NEA- Michael Fleming. NEA - Head of Databank & Head of IT				
		MCIU- Eva Ortega. Secretaria General Investigación - Ministerio de Ciencia, Innovación y Universidades				
	09:40 AM	NEA and its role in nuclear data				
		Michael Fleming. NEA - Head of Databank & Head of IT				
	10:00 AM	IAEA and its role in nuclear data				
		Tzanka Kokalova-Wheldon. IAEA - Director of Physical and Chemical Sciences in the Dept. of Nuclear Sciences and Applications				
	10:20 AM	Coffee break - Room Florencia				
	11:00 AM	M The Spanish nuclear industry Javier Díes. CSN - CEIDEN				
	11:20 AM	The JEFF project				
_		Arjan Plompen. Head of Unit European Commission, Joint Research Centre, Geel, Belgium				
	11:45 AM	The JENDL nuclear database				
		Osamu Iwamoto. Group Leader Japan Atomic Energy Agency				
12:10 PM The CENDL nuclear database						
		Xiaofei Wu. Associate Researcher China Nuclear Data Center				
	12:35 PM	The ENDF nuclear database				
		Gustavo Nobre. Scientist Brookhaven National Laboratory				

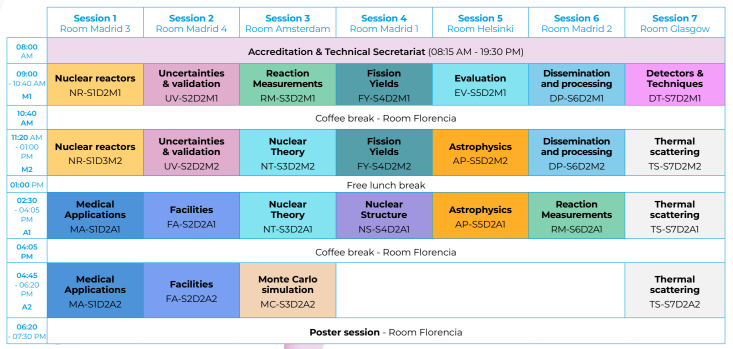
01:00 PM	Group photo
01:10 PM	Free lunch break
03:00 PM	The INDEN project and neutron standards Roberto Capote Noy. Deputy Section Head IAEA Nuclear Data Section
03:25 PM	The U.S. Nuclear Data Program David Brown. Senior Scientist Brookhaven National Laboratory
03:50 PM	APRENDE, the European Nuclear data Project Daniel Cano Ott. Head of the Nuclear Innovation Unit CIEMAT
04:15 PM	The n_TOF facility Michael Bacak.Postdoctoral Researcher Technische Universitaet Wien
04:40 PM	Coffee break - Room Florencia
05:20 PM	The GELINA facility Carlos Paradela Dobarro. Scientific Officer European Commission Joint Research Centre
05:45 PM	The NFS facility Xavier Ledoux. Physicist GANIL
06:10 PM	The IFMIF DONES facility: where fusion meets nuclear data Ángel Ibarra. Director IFMIF-DONES España
06:35 PM	
06:35 PM	

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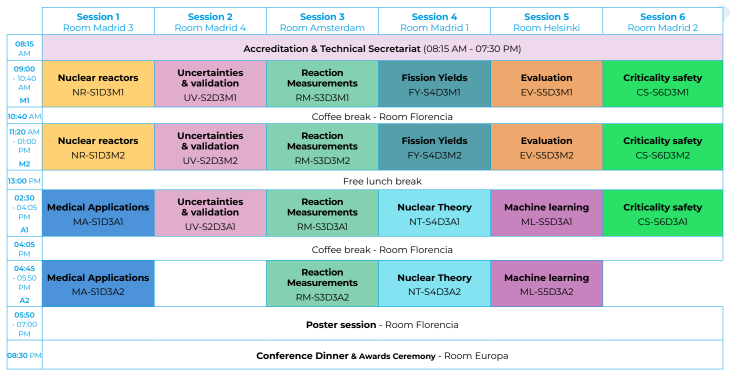
TUESDAY, JUNE 24TH



WEDNESDAY, JUNE 25TH



THURSDAY, JUNE 26TH



FRIDAY, JUNE 27TH

	Room Madrid (Madrid 1+2+3)		
08:00 AM	Accreditation & Technical Secretariat (08:00 AM - 13:15 PM)	11:45 AM	Improving nuclear structure and decay data Alejandro Algora. Staff researcher IFIC (CSIC-Univ. of
09:00 AM	Advances in nuclear reaction codes Arjan Koning. Section Head IAEA	12:10 PM	Valencia) Towards the next generation of instruments and methods for nuclear data measurements
09:25 AM	Nuclear data for fission technologies Maëlle Kerveno. Research director CNRS/IPHC		Carlos Guerrero Sánchez. Head of Basic Nuclear Physics Universidad de Sevilla / Centro Nacional de Aceleradores (CNA)
09:50 AM	Nuclear data for nuclear astrophysics Alberto Mengoni	12:35 PM	Overview the ND2025 Mark Chadwick. Associate Laboratory Director Los
10:15 AM	Nuclear data for medical applications Syed Qaim. Forschungszentrum Jülich, Germany	12:55 PM	Alamos National Laboratory Next ND2028 - announcement
10:40 AM	Nuclear data for fusion Mark Gilbert. Head of Science Programme UKAEA	01:10 PM	Conference closure Daniel Cano Ott. General Chair Orginising Committee and Head of the Nuclear Innovation Unit CIEMAT
11:05 AM	Coffee break - Room Florencia	01:35 PM	Free lunch break
11:05 AM	Coffee break - Room Florencia	01:35 PM	Free lunch break

16TH NUCLEAR DATA FOR SCIENCE AND TECHNOLOGY CONFERENCE JUNE 22ND – 27TH | MADRID (SPAIN) | 2025

SESSION 1 - ROOM MADRID 3

_		DAY 1 - 24 TH JUNE	DAY 2 - 25 [™] JUNE	DAY 3 - 26 TH JUNE
		NR - Nuclear reactors NR-S1D1M1 Chair person: Yaron Danon	NR - Nuclear reactors NR-S1D2M1 Chair person: Arjan Plompen	NR - Nuclear reactors NR-S1D3M1 Chair person: Yaron Danon
	09:00 AM	50Cr and 53Cr (n,γ) cross sections measurements at n_TOF and HiSPANoS. Pablo Pérez Maroto (0:20)	Recent Fission Neutron Spectra Measurements with Chi-Nu at LANSCE. Matthew Devlin (0:20)	Neutron inelastic cross section measurements on 14N at GELINA. Andreea Oprea (0:20)
	09:20 AM	151Sm neutron-induced capture cross section measurement with DANCE. Esther Leal Cidoncha (0:20)	Measurement of the 235,238U(n, f) cross- sections relative to n-p scattering in 10- 100 MeV range at CSNS Back-n facility. Yonghao Chen (0:20)	238U(n, xng) measurements at the new SPIRAL2/NFS facility. Maëlle Kerveno (0:20)
	9:40 AM	Neutron capture measurement data of 166Er using n_TOF facility at CERN. Rudra Narayan Sahoo (0:15)	New measurement of the 235U(n,f) cross section relative to the standard 10B(n, α) reaction with Micromegas detectors at the CERN n_TOF facility. Veatriki Michalopoulou (0:15)	Improvement of the 238U level scheme using γ - γ -coincidences spectroscopy. Carole Chatel (0:15)
	9:55 AM	High precision 209Bi(n,γ) cross section measurement at n_TOF EAR2. Gabriel de Ia Fuente Rosales (0:15)	Measurement of 242Pu(n,f) in the [1;2MeV] energy range. Ludovic Mathieu (0:15)	Time-of-flight neutron-induced reaction cross section measurements on natCu at the GELINA facility. Maria Diakaki (0:15)
	10:10 AM	Measurement of the neutron radiative capture cross section of 209Bi. Jing Liu (0:15)	First results of the 243Am(n,f) cross section measurement at the n_TOF facility at CERN. Nikolaos Kyritsis (0:15)	Neutron-induced inelastic cross sections on 40Ca measured at GELINA. Boromiza Marian (0:15)
	10:25 AM	209Bi and 206Pb transmission measurements at GELINA. Pablo Romojaro (0:15)		Measurement of the 19F neutron inelastic scattering cross section. Jisk Knijpstra (0:15)
	10:40 AM		COFFEE BREAK - Room Florencia	
		NR - Nuclear reactors NR-S1D1M2 Chair person: Emilio Mendoza	NR - Nuclear reactors NR-S1D2M2 Chair person: Arnd Junghans	NR - Nuclear reactors NR-S1D3M2 Chair person: Maria Diakaki
	11:20 AM	Cross-section measurements of the Pu-239 neutron capture and fission at the ne_TOF time-of-flight facility at CERN. Adrian Sanchez Caballero (0:20)	Prompt fission neutron spectra and mulitiplicities of U-238(n,f). Julien Taieb (0:20)	An update on the inelastic measurements on 56Fe. Alexandru Negret (0:20)
	11:40 AM	239Pu + n measurement at DICER using an isotopically pure sample. Thanos Stamatopoulos (0:20)	Prompt neutron multiplicity measurement in the resolved resonance region of the 239Pu(n, f) reaction with the SCINTIA device. Olivier Serot (0:20)	Shaping Nuclear Data: The influence of GAINS spectrometer on evaluation. Adina Coman (0:20)
	12:00 PM	Measurement of the Pu-239(n,f)/U-235(n,f) Cross Section Ratio with the fission Time Projection Chamber. Lucas Snyder (0:15)	Measurement of Doppler Effect for Metallic Fuel Alloy Nb Using Pulsed Neutron Source. Yoshiyuki Takahashi (0:15)	Study of neutron-induced reactions on 63,65Cu at the n_TOF facility. Nicholas Pieretti (0:15)
	12:15 PM	Study of uranium 238 fast-neutron induced fission. Gilbert Belier (0:15)	Results of the measurement of the 167Er(n,ץ) cross-section at n_TOF, CERN. Victor Alcayne Aicua (0:15)	Fast-neutron induced transmission of nat-Zr. Arnd Junghans (0:15)
	12:30 PM	Measurement of the 233U(n,f) cross-section in the MeV region using Micromegas detectors. Maria Diakaki (0:15)		
	12:45 PM			
	01:00 PM		FREE LUNCH BREAK	
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	DAY 1 - 24 [™] JUNE	DAY 2 - 25 [™] JUNE	DAY 3 - 26 TH JUNE
	NR - Nuclear reactors NR-S1D1A1 Chair person: Thanos Stamatopoulos	MA - Medical applications MA-S1D2A1 Chair person: Zeynep Talip	MA - Medical applications MA-S1D3A1 Chair person: Syed M. Qaim
2:30 PM	Quasi-differential neutron scattering in the keV energy range. Yaron Danon (0:20)	Study of photon- and neutron-induced reactions of medical interest at JRC Geel. Andrea Tsinganis (0:20)	Cross-sections measurements of alpha particles induced reactions on natural europium target for the production of theranostic terbium radioisotopes. Michele Colucci (0:20)
02:50 PM	Experimental study of neutron scattering cross sections and angular distributions on 56Fe. Georgios Ckatis (0:15)	Production Cross Section Measurements of the natNi(d,x)61Cu Reaction. Laurine Puren (0:15)	Nuclear excitation functions for medical isotope production: targeted radionuclide therapy via natIr(d,x)193mPt. Hannah Lovise Okstad Ekeberg (0:15)
03:05 PM	New high-resolution measurement of 56Fe(n, γ) at n TOF-EARI for Nuclear Technology. Aparna Basavaraja Allannavar (0:15)	Optimizing 161Ho Production for Preclinical Applications: Cross-section and Yield Measurements Using Proton Beams. Edoardo Renaldin (0:15)	Recent developments in measurement and modelling of thermal neutron cross sections of hydrogen-rich materials. Margherita Simoni (0:15)
03:20 PM	Measurement and analysis of the neutron total and capture cross-sections of natEr at the ANNRI beamline of J-PARC. Gerard Rovira (0:15)	Nuclear excitation functions for natZr(d,x) reactions with focus on the PET/theranostic candidate 86Y. Elise Malmer Martinsen (0:15)	Modeling Production of Medical Terbium Radioisotopes with Nuclear-Reaction Codes. Francesca Barbaro (0:15)
03:35 PM	Study of the 234U(n,f) cross-section in the 450-900 keV energy range using Micromegas detectors. Michael Kokkoris	Prompt Gamma-Ray Yield Measurements for Treatment Verification in Proton Therapy. Konstantin Urban (0:15)	Optimized Production and Purification of High-Purity Pb-203 for Theranostic Applications Using Enriched TI-205 Targets. Thomas Sounalet (0:15)
03:50 PM		Measurement of production cross sections for the proton induced reactions on natural iron in the energy region up to 100 MeV. Sung-Chul Yang (0:15)	Range monitoring in protontherapy using prompt-gamma radiation from contrast agents. Luis Mario Fraile (0:15)
04:05 PM		COFFEE BREAK - Room Florencia	
	NR - Nuclear reactors NR-S1D1A2 Chair person: Carlos Paradela	MA - Medical applications MA-S1D2A2 Chair person: Andrea Tsinganis	MA - Medical applications MA-S1D3A2 Chair person: Syed M. Qaim
04:45 PM	Measurement of the U-238(n,γ) cross section at n_TOF. Emilio Mendoza Cembranos (0:20)	The Proton Activation Data File PADF-2. Alexander Konobeev (0:20)	Measurement of the 35Cl(n,p)35S cross- section at CERN facility n_TOF EAR2 from subthermal energy to resonance region. Marco Antonio Martínez Cañadas (0:20)
05:05 PM	Transmission, Neutron Radiative Capture Yield Measurements, and a New Resolved Resonance Region Evaluation for Fe54. Yaron Danon (0:15)	Double differential cross section of Al(p,xp) reaction in the kinetic energy region between 0.4 and 3 GeV. Shin-ichiro Meigo (0:15)	Benchmark of Geant4 hadronic models for secondary particles production in carbon- therapy. Vanstalle Marie (0:15)
05:20 PM	High energy neutron capture cross-section measurement of 99Tc. Maxwell Maloney (0:15)	Measurement of differential cross sections of 14N(n, p)14C reaction in the 0.1-6.0 MeV energy region. Wei Jiang (0:15)	The FOOT Experiment: Nuclear Fragmentation Reaction Cross Sections for Hadrontherapy and Radioprotection. Roberto Zarrella (0:15)
05:35 PM	Cross Section Measurements and Theoretical Study of Neutron Induced Reactions on Mo Isotopes. Rosa Vlastou (0:15)	Proof-of-principle experiment for the measurement of Double-Differential Cross Sections of light charged-particle emission induced by high-energy neutrons on carbon. Augusto Di Chicco (0:15)	Optimization of 155Tb production via 155Gd(p,n)155Tb for medical applications. Morgane Bouteculet (0:15)
05:50 PM		Nuclear Data of Radiolanthanides for Astrophysics and Nuclear Medicine. Zeynep Talip (0:15)	
06:05 PM			Poster session - Room Florencia (05:50 - 07:00 PM)
06:20 PM 07:00 PM	Poster session - Room Fl	orencia (06:20 - 07:30 PM)	
07:30 PM			

SESSION 2 - ROOM MADRID 4

	DAY 1 - 24 TH JUNE	DAY 2 - 25 [™] JUNE	DAY 3 - 26 TH JUNE
	FA - Facilities FA-S2D1M1 Chair person: Xavier Ledoux	UV - Uncertainties & validation UV-S2D2M1 Chair person: Henrik Sjöstrand	UV - Uncertainties & validation UV-S2D3M1 Chair person: Nuria García
09:00 AM	First Beam Commissioning for Neutron Production at the RAON Facility. Geonhee Oh (0:20)	Combining energy dependent and integral data measurements for application specific resonance parameters of Uranium and Plutonium isotopes. Mathieu Hursin (0:20)	Chlorine Validation Through Novel Integra Critical Experiments. Eric Aboud (0:20)
09:20 AM	A new high-intensity beamline for nuclear data research at the JRC's MONNET accelerator. Cristiano Lino Fontana (0:20)	Analysing Differences of Evaluated Nuclear Data for 235U, 238U, and 239Pu in the Fast Energy Region with a Focus on Angular Distributions. Oscar Cabellos (0:20)	On the verification of state-of-the-ar nuclear data evaluations for a LFR. Pable Romojaro (0:20)
9:40 AM	Fixing the reactor-relevant 135Xe (n,gammma) reaction cross section with the beta-Oslo method. Darren Bleuel (0:15)	Nuclear data uncertainty propagation for the MOX burnup benchmark case BM5 using SANDY. Luca Fiorito (0:15)	Nuclear Data Sensitivity Analysis of Ke Parameters for eVinci-like Heat Pipe Nuclear Microreactors. Ismael Manzan Romero (0:15)
9:55 AM	Neutron field of cyclotron-based p(27)+Be fast neutron source at NPI Rez. Milan Stefanik (0:15)	Method to Isolate Scattering and Fission Contributions from a 235U Quasi- Differential Time-of-Flight Measurement. Adam Daskalakis (0:15)	Fast-reactor neutron sources in evaluated nuclear data library validation. Aaror Hurst (0:15)
10:10 AM	Initial progress towards direct measurement of neutron-induced reactions in inverse kinematics with the Neutron Target Demonstrator. Juan Manfredi (0:15)	New Quasi-Differential Neutron Scattering of Tantalum and Fluorine from 0.65 to 20 MeV. Gregory Siemers (0:15)	Verification of and Evaluation Workflow fo Neutron Damage Cross Sections. Jesse Holmes (0:15)
10:25 AM	Double differential neutron induced cross sections on Fe-nat and C-nat in the 2 MeV - 40 MeV energy range. Lucas de Arruda (0:15)	Impact of Iron-56 Covariance Data on Reactor Vessel Fluence Predictions: A Comparative Analysis. Juan Antonio Monleon de la Lluvia (0:15)	On the potential of H.B. Robinson-2 benchmark for nuclear data validation Alejandro Marro (0:15)
10:40 AM		COFFEE BREAK - Room Florencia	
	UV - Uncertainties & validation UV-S2D1M2 Chair person: Oscar Cabellos	UV - Uncertainties & validation UV-S2D2M2 Chair person: Henrik Sjöstrand	UV - Uncertainties & validation UV-S2D3M2 Chair person: Nuria García
11:20 AM	Impact of nuclear data on advanced reactors key metrics. Germina Procop (0:20)	Time Evolution of Prompt Fission Gamma Rays. Ionel Stetcu (0:20)	Impact of Thermal Neutron Induced Fission Product Yields Evaluations on LWF Calculation Outcomes. David BERNARE (0:20)
11:40 AM	Nuclear data uncertainty propagation to the VENUS-F measurements: a multiple-core study. Federico Grimaldi (0:20)	Nuclear data sensitivity and uncertainty study of copper-reflected integral experiments. Jesson Hutchinson (0:20)	Lilith: A New Plutonium Critical Assembly George Mckenzie (0:20)
12:00 PM	Neutronics effect of NaCl in the VENUS-F fast reactor. Antonin Krasa (0:15)	Validation of the ENDF/B-VIII.1 Nuclear Data Library in GNDS format with METIS. Marie-Anne Descalle (0:15)	Assessment of the effect of chloring insertion in the LR-0 reference neutror field on neutron transport. Tomas Peltar (0:15)
12:15 PM	Sensitivity and uncertainty analysis of nuclear systems under Euratom APRENDE project. Vicente Bécares-Palacios (0:15)	Application of NECP-SOUL in Nuclear Data Adjustment for Fast Reactor. Zerun Lu (0:15)	Comparison of JEFF-3.3 and ENDF/B-VIII.0 libraries for LWR spent fuel characterization Francisco Álvarez-Velarde (0:15)
12:30 PM	Propagating New Vanadium-51 Covariances to Critical Assemblies. Nathan Cibson (0:15)	The Influence of the Inconsistent Criticality Experiments on the Cross-Section Adjustment. Kai Fan (0:15)	Nuclear Data Validation Using LWF Measurements: Insights from the OECD NEA TVA-WBI Benchmark. Iñigo Gayo de Leon (0:15)
12:45 PM	Sensitivity Analysis for the GFR2400 Reactor Using SCALE6.3 and SERPENT2.2 Codes. Otto Glavo (0:15)	Comparative Analysis of Decay Heat in Spent Nuclear Fuel: Measurements Versus Calculations Using Multiple Nuclear Data Libraries with Serpent2. Sofia Portolan (0:15)	e de m

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			SESSION DETAILS
	DAY 1 - 24 [™] JUNE	DAY 2 - 25 [™] JUNE	DAY 3 - 26 TH JUNE
	UV - Uncertainties & validation UV-S2D1A1 Chair person: Oscar Cabellos	FA - Facilities FA-S2D2A1 Chair person: Atsushi Kimura	UV - Uncertainties & validation UV-S2D3A1 Chair person: Matthieu Hursin
02:30 PM	Towards evaluating target accuracies in experimental correlations among criticality experiments for reliable data assimilation studies. Nuria García Herranz (0:20)	New measurements of capture gamma rays at UMass Lowell Research Reactor. Marian Jandel (0:20)	Intercomparison of the Status of Modern Covariance Matrices for Fission and Fusion Applications. Ivan A. Kodeli (0:20)
02:50 PM	Quantification Coverage for Experimental Error and Uncertainty Recovery. Ugur Mertyurek (0:15)	The VENOM (Variable Energy Neutron Output Machine) Project. Verity Woolhead (0:15)	Evaluation of the Monte-Carlo Code Serpent 2 and JEFF-3.1.1 Nuclear Data for a Graphite Moderated Core with the LCT- 060 ICSBEP Benchmark. Dufay Paul (0:15)
03:05 PM	The Nuclear data Evaluation Pipeline of Uppsala university (NEPU) – addressing model defects and data inconsistencies. Henrik Sjöstrand (0:15)	Systematic characterization of the neutron flux of CSNS Back-n facility. Yijia Qiu (0:15)	Study on the sensitivity and uncertainty of NELSON Number Method in βeff measurement. Lingli Song (0:15)
03:20 PM	Comparative Analysis of the ENDF/B-VIII.1 and JEFF-4.0 Nuclear Data Libraries Using Criticality and Depletion Benchmarks. Julia Bartos (0:15)	DICER64: Upgraded capabilities of a neutron transmission instrument at LANSCE. Thanos Stamatopoulos (0:15)	Benchmark Development for Neutron Capture Gamma-Ray Cascades. Ian Parker (0:15)
03:35 PM	Benchmarking of ENDF/B-VIII.1 and Other New Evaluated Nuclear Data Libraries. Huanyu Zhang (0:15)	Experimental nuclear physics at the ASP facility. Verity Woolhead (0:15)	A measurement of spectrum averaged cross sections in the benchmark LR-0 reference field. Alena Krechlerova (0:15)
03:50 PM			
04:05 PM		COFFEE BREAK - Room Florencia	
	UV - Uncertainties & validation UV-S2D1A2 Chair person: Jesson Hutchinson	FA - Facilities FA-S2D2A2 Chair person: Atsushi Kimura	
04:45 PM	Reevaluation of the Flattop-HEU Benchmark Model for Nuclear Data Validation. Kristin Stolte (0:20)	Understanding and Enhancing Spallation Targets at LANSCE. Thanos Stamatopoulos (0:20)	
05:05 PM	Comparison of Monte Carlo-based techniques for the analysis of PNDA experiments. Valeria Raffuzzi (0:15)	Developments and future prospects for neutron induced inelastic cross section measurements at CERN n_TOF. Michael Bacak (0:15)	
05:20 PM	Validation of fluorine cross section by set of integral experiments. Tomas Czakoj (0:15)	Current Status and Experiments of the Back-n White Neutron Facility. Ruirui Fan (0:15)	
05:35 PM	Integral Experiment Validation of Hafnium with TEX-HEU and TEX-Hf. Jesse Norris (0:15)	Neutron Beam Characterization at the NEAR Station of the n_TOF Facility at CERN with a Diamond Detector. Kalliopi Kaperoni (0:15)	
05:50 PM		Spectral-averaged neutron capture cross section measurements by means of the activation technique at the CERN n_TOF NEAR station. Sotirios Alexandros Kopanos (0:15)	Poster session - Room Florencia
06:05 PM			- (05:50 - 07:00 PM)
06:20 PM			
07:00 PM	Poster session - Room Fl	orencia (06:20 - 07:30 PM)	
07:30 PM			
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SESSION 3 - ROOM AMSTERDAM

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	DAY 1 - 24 [™] JUNE	DAY 2 - 25 [™] JUNE	DAY 3 - 26 TH JUNE
	DP - Dissemination & processing DP-S3D1M1 Chair person: Jean-Christophe Sublet	RM - Reaction measurements RM-S3D2M1 Chair person: Carlos Guerrero	RM - Reaction measurements RM-S3D3M1 Chair person: Emilio Mendoza
09:00 AM	The ENDF/B-VIII.1 release: Past, Present and Future of the ENDF/B library. Gustavo Nobre (0:20)	Estimating (n, xn) Cross-Sections on Tungsten Isotopes using insights from (n, xn γ) measurements. Greg Henning (0:20)	Feasibility study of the measurement of fast neutron-induced reactions with a laser-driven neutron beam. María de los Ángeles Millán Callado (0:20)
09:20 AM	Progress on the CENDL-4.0. Nengchuan SHU (0:20)	Study of the 191,193Ir(n,tot) reactions at DICER at LANSCE. Thanos Stamatopoulos (0:20)	Study on the partial and total photoneutron cross sections in CNDC. Xi Tao (0:20)
9:40 AM	The Future of FENDL. Georg Schnabel (0:15)	24Mg (n,n') measurement at n TOF, CERN. Matthew Birch (0:15)	Photoactivation of 209Bi with laser induced bremsstrahlung using DRACO. Jose Benlliure (0:15)
9:55 AM	JEFF-4 proton induced library. Alexey Stankovskiy (0:15)	Determining neutron-induced reaction cross sections with surrogate reactions in inverse kinematics at heavy-ion storage rings. Camille Berthelot (0:15)	Development of a Detection Technique for Nuclear Materials Using High-Energy Gamma-Rays from the 7Li(p,g)8Be Reaction. Tatsuya Katabuchi (0:15)
10:10 AM	Introducing ethical sustainability dilemmas in nuclear engineering education. Henrik Sjöstrand (0:15)	Measurement of (alpha,n) thick taget yields and cross-sections using the miniBELEN neutron counter. Nil Mont-Geli (0:15)	High energy photoneutron emission via resonance direct process. Hayato Takeshita (0:15)
10:25 AM	17		
10:40 AM		COFFEE BREAK - Room Florencia	
	DP - Dissemination & processing DP-S3D1M2 Chair person: Gustavo Nobre	NT- Nuclear theory NT-S3D2M2 Chair person: Ramona Vogt	RM - Reaction measurements RM-S3D32M2 Chair person: Sean Kuvin
11:20 AM	Progress Towards International GNDS Adoption. Caleb Mattoon (0:20)	Monte Carlo evaluation of the semiclassical multi-step direct reaction series. Brett V Carlson (0:20)	Study of fission using multinucleon transfer reaction. Katsuhisa Nishio (0:20)
11:40 AM	Progress in international collaboration on EXFOR project. Naohiko Otsuka (0:20)	Refining Inelastic Scattering Models: Applications to Nuclear Structure and Reaction Mechanisms. Marc Dupuis (0:20)	Fission studies using quasi-free scattering reactions in inverse kinematics. Jose Benlliure (0:20)
12:00 PM	Decay Data and Processing in GNDS. Vincent Cheung (0:15)	A Theoretical Study on the Half-life of Bound-State Beta Decay (BSBD) of Excited Long-Lived Fission Products. Jaehyeong Jang (0:75)	Insights into the angular momentum of compound nuclei populated in fragmentation-induced fission reactions of 236U. Jose Luis Rodriguez Sanchez (0:15
12:15 PM	Developments of IAEA Nuclear Data Explorer: Experimental and Evaluated Nuclear Data Libraries Visualization and Retrieval System. Shin Okumura (0:15)	Microscopic Extraction of Static Polarizabilities of Heavy Odd Nuclei. Ibrahim Abdurrahman (0:15)	Photonuclear Developments at the RPLLINAC. Dominik Fritz (0:15)
12:30 PM	A curated object-oriented database of experimental fission yields. Andrea Mattera (0:15)	Consistent modeling of fission product yields and other fission observables. Amy Lovell (0:15)	Study of multinucleon transfer reactions using JAEA Recoil Mass Separator. Fum Suzaki (0:15)
12:45 PM	Modernizing Nuclear Reaction Data Management: Leveraging Open Source Project Management Practices, Version Control, Automation, and Open Source Solutions for Future Proof Projects. Julia	Using microscopic fission theory inputs to compute independent yields and the fission spectrum. Nicolas Schunck Schunck (0:15)	a de anna
	Sprenger (0:15)		

FM CEMAT-ESS around the research reactor RA-6 at Centra Addition de Barlioch, Roberto Mendez (200) Intrinsice solutions -Application to Pu246, Debetto Mendez (200) on "photoneutron production double differential costs section in glant dipole resonance energy region patient double in the status of nuclear data methods and the status of nuclear data (2004) Microscopic coupled-channels optical methods and the status of nuclear data (2004) Microscopic coupled-channels optical methods and the nuclear data library for KENNA resonance and the resonance and the resonance and the resonance resonance and the resonance and the resonance and the resonance and the resonance resonance and the resonance and the resonance and the resonance resonance and the resonance and the resonance resonance and the resonance and the resonance resonance and the resonance and the resonance resonance and the resonance and t			
MA:SSD141 Chair presso Chair presso Chair presso 0220 Multion spectra measurements with Referential scale and the status of nuclear data Bale status of nuclear data Market status of nuclear data M	DAY 1 - 24 [™] JUNE	DAY 2 - 25 TH JUNE	DAY 3 - 26 TH JUNE
FM CEMAT-ESS around the research reactor RA-6 at Centra Addition de Barlioch, Roberto Mendez (200) Intrinsice solutions -Application to Pu246, Debetto Mendez (200) on "photoneutron production double differential costs section in glant dipole resonance energy region patient double in the status of nuclear data methods and the status of nuclear data (2004) Microscopic coupled-channels optical methods and the status of nuclear data (2004) Microscopic coupled-channels optical methods and the nuclear data library for KENNA resonance and the resonance and the resonance and the resonance resonance and the resonance and the resonance and the resonance and the resonance resonance and the resonance and the resonance and the resonance resonance and the resonance and the resonance resonance and the resonance and the resonance resonance and the resonance and the resonance resonance and the resonance and t	MA-S3D1A1		RM-S3D3A1
Image: Section Production using the CCONE code system. Selys Satel (200) Detential for nucleon interaction with fission nuclei. Hairii Guo (201) Research infrastructure in Poland. Marcin fission nuclei. Hairii Guo (201) Image: Section Production and DSA evaluation. Shengi (Chen (201)) Resolving the multigroup charged particle intrapport difference (201) Measurement of (201) cross sections. Bernat Ballester (2010) Image: Section Production and DSA evaluation. Shengi (Chen (2010)) Site-dimensional Langevin approach fission vitic Casini shape parameterization. Kazuki Okada (201) Improving the accuracy of thermal neutron capture gamma-rayse on Ni isotopes with Casini shape parameterization. Kazuki Okada (201) Improving the accuracy of thermal neutron capture gamma-rayse on Ni isotopes with Casing in Casing and Characterization of Gal Targets for the Production of Tarofful Rad Gal applications I MA-SSDIA2 MC - Monte Carlo simulation I MC-SSDIA2 Improving the accuracy of thermal neutron capture gamma-rayse on Ni isotopes with Factor Market Wards (2010) Core Section measurements for the Advarsation data (2010) MC - Monte Carlo simulation I MC-SSDIA2 RM - Reaction measurements I React market with the Casing factor cand evelopments. Stefano Marin, pos Section Amazurements (MC Ce) Based on Chara parton. Market Reveno Camaretering using CoONAC at tal. Micholas Mendez (2010) Ma- Massurement of Internation and Testing of IRDFF-II-Based Section Rayse Autor Spectrum Foom File Reaction. Martin Ansorge (201) Prodessing and Integration of Nuclear Data (2010) Ma- Massurements of Internation (MC Ce) Based on Cher publication. Corese Section Martin Autor Analy (2010) React Improvements of Casnif, Reveno (2010) </td <td>Neutron spectra measurements with CIEMAT-BSS around the research reactor RA-6 at Centro Atómico de Bariloche.</td> <td>intrinsic excitations-Application to Pu240.</td> <td>Experimental study and its future plan on photoneutron production double differential cross section in giant dipole resonance energy region using linearly polarized photon beam at Laser Compton scattering facility, BL-01, NewSUBARU,</td>	Neutron spectra measurements with CIEMAT-BSS around the research reactor RA-6 at Centro Atómico de Bariloche.	intrinsic excitations-Application to Pu240.	Experimental study and its future plan on photoneutron production double differential cross section in giant dipole resonance energy region using linearly polarized photon beam at Laser Compton scattering facility, BL-01, NewSUBARU,
PM and 0PA evaluation. Shengii Chen (w) transport dilemma below 1 keV Ahmed with breastrahung photons. Bernat Naceur (w) 0120 Measurement of proton beam energy Sh-dimensional Langewin approach to Correlation experiments in photon-induced fission with cash shape parameterization. Mincent Wende (zs) 0131 Indirect Measurement of Sr-85(n;)) cross-section by surgate reaction method. Improving the accuracy of thermal neutron cash shape parameterization. Tradited Copy of the method in activation analysis. Dal-Hi Microsoft With Constraints and United States (States States St	on medical RI production using the CCONE	potential for nucleon interaction with	PolFEL-the new Free Electron Laser research infrastructure in Poland. Marcin Bielewicz (0:15)
PM distribution using GRAVEL unfolding fission with Cashi shape parameterization. Moon 035 fission. Vincent Wende (035) PM distribution analysis. Dal-Ho Moon 035 fission with Cashi shape parameterization. Jing Feng (03) fission with Cashi shape parameterization. Manufacturing and Characterization of Patibane Shoden pais fission with Cashi shape parameterization. Patibane Shoden pais fission with Cashi shape parameterization. Patibane Shoden pais 0406 PM Contragets for the Production of Terbium Radionuclides for Nuclear Medicine. COFFEE BREAK - Room Florencia RM - Reaction measurements RM-S5D3A2 0406 Contragets active parameterization of RAS section production of the theranosition cross section measurements for the cross section measurements for the cross section fractoring fetal doses in radiotherapy RMS Scalonuclide asing on rinde 48,48,5011 RM - Cent fetal measurements of Cashi RM-S5D3A2 Total Neutron Cross-section Measurements (CCONAQ at LANL. Nicholas Mendez 2000) 0406 PM Comparing fetal doses in radiotherapy RMS and fetal measurements (MRCP3) based on CCRP publications Corazio F. Gartafo Fing Research Terbiblic Allong RMS Fill-Based Dosimetry Cross Section Library for Leas Squares Neutron Spectrum Adjustmesh Schoofs (030) Processing and Integration of Nuclear Data and PHITS for heavy particle therapy. (055) Protein Source. Nicholas Mendez (055) 0500 RMS Measurement of natZripy.J)	•	transport dilemma below 1 keV. Ahmed	Measurement of (g,n) cross sections with bremsstrahlung photons. Bernat Ballester (0:15)
PM sections by surrogate reaction method. Jing Feng (ats) reactions by surrogate reaction method. Jing Feng (ats) reactions by surrogate reaction method. Jing Feng (ats) 0330 Manufacturing and Characterization of Coll regists for the Production of Terbium Radionucides for Nuclear Medicine. Investigating Gas Production in Neutron- Tradiated Copper Using the Heddley Setup at CANIL. Stewart Rasmusen (ats) 04005 MM COFFEE BREAK - Room Florencia RM - Reaction measurements RM-S3D1A2 RM - Reaction measurements RM-S3D2A2 Charbor person. Zayme Tailp MC - Monte Carlo simulation MC-S3D2A2 RM - Reaction measurements RM-C-S3D2A2 Charbor person. Zayme Tailp An improved FLUKA fission model and other cyclotron production of the theranostic tragets. Lucia De Dominicis (aza) Recent improvements of Gaant Neutron- neent developments. Stefano Marin (aza) Total Neutron Coss-section Measurements (CoRMCA) at LANL Nicholas Mendez (aza) 04445 Computational Phantoms (MRCP) based on COPP publications. Gonzalo F. García- reent developments of Cacant Neutron- neutron transport codes. Thulliez Loic (aza) Total Neutron Coss-section Measurements (CoRMCA) at LANL Nicholas Mendez (aza) 0455 Squares Neutron Spectrum Adjustments- in LUKP Dosimetry Applications. Greage Fischer (as) Processing and Integration of Nuclear Data (Cord KAS) Fith Ceneration. Philipe Schoofs (a)(5) Freiminary Results of 12C Neutron Elastic Scattering using CoCANA at the LANSCE White Neutron Source. Nicholas Mendez (a)(5) 04550 Fischer (as) Presension - Room Florenci	distribution using GRAVEL unfolding method in activation analysis. Dal-Ho	fission with Cassini shape parameterization.	Correlation experiments in photon-induced fission. Vincent Wende (0:15)
PM Cd Targets for the Production of Terbium, Parenet Medicine, Parenet Med	sections by surrogate reaction method.		Improving the accuracy of thermal neutron capture gamma-rays on Ni isotopes with FAIRARRAY at UMass Lowell Research Reactor. Marian Jandel (0:15)
MA - Medical applications MA-S3DIA2 Chair person: Zerpen Tailp MC - Monte Carlo simulation MC-S3D2A2 Chair person: Zerpen Tailp MC - Monte Carlo simulation RM-S3D3A2 Chair person: Maëlle Kerveno Cross section measurements for the cyclotron production of the theranostic d75c radionucide using enriched A8,49,50T targets. Lucia De Dominicis (2:20) An improved FLUKA fission model and other recent developments. Stefano Marin (2:20) Elastic and Inelastic Scattering Cross Section Measurements with the Correlated Camma-Neutron Array for sCattering (CGCNAC) at LANL. Nicholas Mendez (2:20) 04445 PM Comparing fetal dose in radiotherapy Pregnant-female Mesh-type Reference Computational Phantoms (MRCPE) based on ICRP publications. Gonzalo F. García- Fernández (2:35) Recent improvements of Ceant4 Neutron- neutron transport codes. Thulliez Loic (2:3) Total Neutron Cross-section Measurements in LWR Dosimetry Cross Section Library for Least- into FLUKA's Fifth Generation. Philippe Schoofs (2:5) Preliminary Results of 12C Neutron Elastic Scattering using CoCNAC at the LANSCE White Neutron Source. Nicholas Mendez (2:5) 0520 PM Measurements of Thermal Capture Gamma- in LWR Dosimetry Applications. Grogs Fischer (0:5) Model bias and parameter optimisation with the example of INCL/ABLA. Jason Hirtz (0:5) Poster session - Room Florencia (0:5:0 - 07:00 PM) 0530 PM Optimizing Nuclear Cross-Section Data for A75c Production Using Genetic Algorithms. Luciano Canton (0:9) Model bias and parameter optimisation with the example of INCL/ABLA. Jason Hirtz (0:5) Poster session - Room Florencia (0:5:0 - 07:00 PM) <td>Gd Targets for the Production of Terbium Radionuclides for Nuclear Medicine.</td> <td></td> <td>Investigating Gas Production in Neutron- Irradiated Copper Using the Medley Setup</td>	Gd Targets for the Production of Terbium Radionuclides for Nuclear Medicine.		Investigating Gas Production in Neutron- Irradiated Copper Using the Medley Setup
MA-S3DIA2 Chair person: Zeymep Taip MC-S3D2A2 Chair person: Emilio Mendoza RM-S3D3A2 Chair person: Maèlle Kerveno Cross Section measurements for the cyclotron production of the theranostic 475c radionuclide using enriched 48,49,501 targets. Lucia De Dominicis (2020) An improved FLUKA fission model and barr cent developments. Stefano Marin (2020) Elastic and Inelastic Scattering Cross Section Measurements with the Correlated Gama-Neutron Array for SCattering (2000A) at LANL, Nicholas Mendez (2020) 0445 Comparing fetal doses in radiotherapy with photons and protons using a on ICRP publications. Conzalo F. Carcia- Fernández (2020) Recent improvements of Geant 4 Neutron- Recent improvements of Ceant 4 Neutron PM Schemater (2020) Total Neutron Cross-section Measurements on Liquid Oxygen Using Continuous Fast Neutron Transport codes. Thulliez Loic (2015) Total Neutron Cross-section Measurements on Liquid Oxygen Using Continuous Fast Neutron Spectrum Adjustments in UKR Dosimetry Cross Section Library for Least- Squares Neutron Spectrum Adjustments in UKR Dosimetry Applications. Greg Fischer (2015) Preliminary Results of 12C Neutron Elastic Scattering using CoCNAC at the LANSCE (2015) 0520 Pischer (2015) Measurements of Theranol Capture Gamma- rays from Manganese. Alex Howe (2015) Model bias and parameter optimisation with the example of INCL/ABLA. Jason Hitz (2015) 0550 Poster session - Room Florencia (0550 - 07:00 PM) Poster session - Room Florencia (0550 - 07:00 PM) 0650 PM Organ Poster session - Room Florencia (0520 - 07:00 PM)		COFFEE BREAK - Room Florencia	
International Production and Testing of the theranostic dr3cs radionuclide using enriched 48,49,501 targets. Lucia De Dominiciis (aza) An improved FLUKA fission model and other ecent developments. Stefano Marin (aza) Elastic and Inelastic Scattering Cross Section Measurements with the Correlated Garma-Neutron Array for sCattering (CoKAC) at LANL. Nicholas Mendez (aza) 0445 PM Comparing fetal doses in radiotherapy with photons and protons using a prognant-female Mesh-type Reference. Computational Phantoms (MRCPs) based on ICRP publications. Conzalo F. García- Fernández (a)(3) Recent improvements of Geant4 Neutron- HP package, validated against reference on Using Octinuous Fast Neutron Spectrum from p-Be Reaction. Martin Ansorge (a)(5) Notel Neutron Cross-section Measurements on Liquid Oxygen Using Continuous Fast Neutron Spectrum from p-Be Reaction. Martin Ansorge (a)(5) 0805 Production and Testing of IRDFF-II-Based Dosimetry Cross Section Library for Least: Squares Neutron Spectrum Adjustments in LVR Dosimetry Applications. Creg Fischoef (a)(3) Processing and Integration of Nuclear Data Into FLUKA's Fifth Generation. Philippe Schoofs (a)(3) Preliminary Results of I2C Neutron Elastic Scattering using CoGNAC at the LANSCE White Neutron Source. Nicholas Mendez (a)(3) 0520 PM Measurement of nat2n(p,x) and natNi(p,x) Mohammad Elami (a)(3) Model bias and parameter optimisation with the example of INCL/ABLA. Jason Mitz (a)(3) Proter session - Room Florencia (0550 - 07:00 PM) 05605 PM Optimizing Nuclear Cross-Section Data for A75C Production Using Genetic Algorithms. Luciano Canton (a)(3) Proter session - Room Florencia (0550 - 07:00 PM) 06605 P		MC-S3D2A2	RM-S3D3A2
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PM with photons and protons using a Pregnant-female Mesh-type Reference Computational Phantoms (MRCPs) based on ICRP publications. Conzalo F. García Fernández (005) HP package, validated against reference neutron transport codes. Thulliez Loic (005) on Liquid Oxygen Using Continuous Fast Neutron Spectrum from p+Be Reaction. Martin Ansorge (005) 05005 Production and Testing of IRDFF-II-Based Dosimetry Cross Section Library for Least Squares Neutron Spectrum Adjustments in LWR Dosimetry Applications. Greg Fischer (005) Processing and Integration of Nuclear Data Squares Neutron Spectrum Adjustments in LWR Dosimetry Applications. Greg Fischer (005) Preliminary Results of 12C Neutron Elastic Colors (005) 05205 Measurements of Thermal Capture Gammarays from Manganese. Alex Howe (005) 12C+12C Reaction Cross-Sections with Antisymmetrized Molecular Dynamics and PHITS for heavy particle therapy. Yuta Mukobara (005) IPONE Note Neutron Spectrum For Last on With the example of INCL/ABLA. Jason Hirtz (005) 05335 Measurement of natZn(p,x) and natNi(p,x) Cross Section Data for Hirtz (005) Model bias and parameter optimisation with the example of INCL/ABLA. Jason Hirtz (005) 05430 Optimizing Nuclear Cross-Section Data for 475c Production Using Genetic Algorithms. Luciano Canton (005) Poster session - Room Florencia (06:20 - 07:30 PM) Poster session - Room Florencia (06:20 - 07:30 PM) Poster session - Room Florencia (06:20 - 07:30 PM) Poster session - Room Florencia (06:20 - 07:30 PM)	cyclotron production of the theranostic 47Sc radionuclide using enriched 48,49,50Ti	•	Elastic and Inelastic Scattering Cross Section Measurements with the Correlated Gamma-Neutron Array for sCattering (CoGNAC) at LANL. Nicholas Mendez (0:20)
PM Dosimetry Cross Section Library for Least-Squares Neutron Spectrum Adjustments in LWR Dosimetry Applications. Greg IScher (215) into FLUKA's Fifth Ceneration. Philippe Scattering using CoGNAC at the LANSCE White Neutron Source. Nicholas Mendez (215) 0520 Measurements of Thermal Capture Gammarays from Manganese. Alex Howe (2015) 12C+12C Reaction Cross-Sections with Antisymmetrized Molecular Dynamics and PHITS for heavy particle therapy. Yuta Mukobara (2015) 12C+12C Reaction Cross-Sections with Antisymmetrized Molecular Dynamics and PHITS for heavy particle therapy. Yuta Mukobara (2015) 0530 Measurement of natZn(p,x) and natNi(p,x) Cross Sections for Theranostic Applications. Mohammad Eslami (2015) Model bias and parameter optimisation with the example of INCL/ABLA. Jason Hirtz (2015) 0550 Optimizing Nuclear Cross-Section Data for 475c Production Using Genetic Algorithms. Luciano Canton (2015) Poster session - Room Florencia (06:20 - 07:30 PM) 07:30 Poster session - Room Florencia (06:20 - 07:30 PM) Poster session - Room Florencia (06:20 - 07:30 PM)	with photons and protons using a Pregnant-female Mesh-type Reference Computational Phantoms (MRCPs) based on ICRP publications. Gonzalo F. García -	HP package, validated against reference	Total Neutron Cross-section Measurements on Liquid Oxygen Using Continuous Fast Neutron Spectrum from p+Be Reaction. Martin Ansorge (0:15)
PM rays from Manganese. Alex Howe (0.15) Antisymmetrized Molecular Dynamics and PHITS for heavy particle therapy. Yuta Mukobara (0.15) 05:35 Measurement of natZn(p,x) and natNi(p,x) Cross Sections for Theranostic Applications. Mohammad Eslami (0.15) Model bias and parameter optimisation with the example of INCL/ABLA. Jason Hirtz (0.15) 05:50 Optimizing Nuclear Cross-Section Data for 475c Production Using Genetic Algorithms. Luciano Canton (0.15) Poster session - Room Florencia (05:50 - 07:00 PM) 06:05 PM Poster session - Room Florencia (06:20 - 07:30 PM) Poster session - Room Florencia (05:50 - 07:00 PM) 07:00 PM Poster session - Room Florencia (06:20 - 07:30 PM) Image: Poster session - Room Florencia (05:50 - 07:00 PM) 07:00 PM Poster session - Room Florencia (06:20 - 07:30 PM) Image: Poster session - Room Florencia (05:50 - 07:00 PM) 07:00 PM Poster session - Room Florencia (06:20 - 07:30 PM) Image: Poster session - Room Florencia (05:50 - 07:00 PM)	Dosimetry Cross Section Library for Least- Squares Neutron Spectrum Adjustments in LWR Dosimetry Applications. Greg	into FLUKA's Fifth Generation. Philippe	Preliminary Results of 12C Neutron Elastic Scattering using CoGNAC at the LANSCE White Neutron Source. Nicholas Mendez (0:15)
PM Cross Sections for Theranostic Applications. Mohammad Eslami (0:15) with the example of INCL/ABLA. Jason Hirtz (0:15) 05:50 Optimizing Nuclear Cross-Section Data for 47Sc Production Using Cenetic Algorithms. Luciano Canton (0:15) Poster session - Room Florencia (05:50 - 07:00 PM) 06:05 PM Poster session - Room Florencia (06:20 - 07:30 PM) Poster session - Room Florencia (05:50 - 07:00 PM) 07:00 PM Poster session - Room Florencia (06:20 - 07:30 PM) Poster session - Room Florencia (06:20 - 07:30 PM) 07:00 PM Poster session - Room Florencia (06:20 - 07:30 PM) Poster session - Room Florencia (06:20 - 07:30 PM)	•	Antisymmetrized Molecular Dynamics and PHITS for heavy particle therapy.	
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SESSION 4 - ROOM MADRID 1

AM Micromegas detector. Georgios Tsiledakis (20) In the 239,24PU(nh,f) reactions with the (320) measurement techniques for studie fission dynamics. Stephan Pomp (2) Kessedjian (220) 0200 AM A new detector system for surrogate (Mathian Construction studies using solar cells. Hiroyuki Makii (20) Isotopic fission fragments yields in the Torium region produced in inverse- kinematics with a 232Th beam. Alex Cobo Zarzuelo (220) Development of the fission yields tudie the ICISOL. Heikki Penttilä (220) 940 AM Conceptual design of a novel gaseous scintillator neutron detector for nuclear data measurement. Jianqi Chen (215) Pra-neutron mass yields based on experimental measurements and theoretical model calculations. Zerun Lu (JaS) Fission dynamics Investigation us VAMOS++ spectrometer and Second a theoretical model calculations. Zerun Lu (JaS) 955 AM Development and testing of the DESPEC FIMP implanter. Klemen Zagar (215) Pra-neutron mass yields evaluation of 235U(n.th,f). Alessandro Regonesi (201) Fission mass yield measurement wecktation energy of fission fragme Correlation Study of Prompt Fission Neutrons and Fragment Properties in 252Cf Angular momentum, deformation improved nuclear charge distribution of 235U(nth, f) and 235PU(nth, f). Sidi Mohamed Chelkh (205) Angular momentum, deformation fragment properties in 252Cf 1040 AM AP - Astrophysics & Space AP - S4DIM2 Chair person: Jorge Lerendegui FY - Fission yields FY - S4D3M2 Chair person: Gregoire Kessedjian (201) FY - Fission yields FY - S4D3M2 Chair person: Gregoire Kessedjian (202)			
DT-S4D1M1 Chair person: Michael BacakChair person: Laurent Gaudefroy Chair person: Michael BacakChair person: Crégoire Kessedjian0900 AMNeutron detection applications with an XY Micromegas detector. Georgios Tsiledakis (200)Measurement of the 99Y isomeric ratio in the 239,24Pu(nth,f) (reactions with the CHENCRIN spectrometer. Grégoire Kessedjian (200)Isomeric yield ratios from m measurement techniques for sturdge fission dynamics. Stephan Pomp (201 Kessedjian (200)0920 AMA new detector system for surrogate scientilitation and the Sign of a novel gaseous scintiliator neutron detector for nuclear data measurement. Jiangi Chen (201)Isotopic fission yields based on experimental measurements and (201)Fission dynamics Investigation us VAMOS+ spectrometer and Second a Indu Jangi (201)940 944Conceptual design of a novel gaseous scintiliator neutron detector for nuclear data measurement. Jiangi Chen (2013)Pre-neutron mass yields based on experimental measurements and (2013)Fission dynamics Investigation us VAMOS+ spectrometer and Second a Indu Jangi (2013)955 955 956 957 958 958 958 958 958 959 	DAY 1 - 24 TH JUNE	DAY 2 - 25 [™] JUNE	DAY 3 - 26 TH JUNE
AM Micromegas detector. Georgios Tsiledakis (20) In the 239,24/Pu(nth,f) reactions with the (20) measurement techniques for studie fission dynamics. Stephan Pomp (2) 0920 AM A new detector system for surrogate (stostudies using solar cells. Hiroyuki Makii (20) Isotopic fission fragments yields in the sotopic fission produced in inverse- kinematics with a 232Th beam. Alex Cobo Zarzuelo (220) Development of the fission yield studie the IGISOL. Heikki Penttilä (220) 940 AM Conceptual design of a novel gaseous scintillator neutron detector for nuclear data measurement. Jianqi Chen (215) Evaluation of fission yields based on experimental measurements and theoretical model calculations. Zerun Lu (235) Fission dynamics Investigation us VAMOS++ spectrometer and Second a theoretical model calculations. Zerun Lu (235) 955 AM Development and testing of the DESPEC FIMP implanter. Klemen Žagar (235) Pre-neutron mass yields evaluation of 235U(nt, f) and 2352-Qf(sf) using the VE solution of 235U(nt, f) and 2359Pu(nth, f). Sidi- Mohamed Cheikh (205) Angular momentum, deformation improved nuclear charge distribution of 235U(nt, f) and 239Pu(nth, f). Sidi- Mohamed Cheikh (205) Angular momentum, deformation improved nuclear charge distribution of 235U(nt, f) and 239Pu(nth, f). Sidi- Mohamed Cheikh (205) 1024 AM AP - Astrophysics & Space I (AP-54D1M2 Chair person: Laurent Gaudefroy Takuma Suda (220) FY - Fission yield's I FY-54D2M2 Chair person: Grégoire Kessedjian Corperation Suludi of U-233 at LOHENGRIN. Ali Al-Adili (220) Results on 235U(nth,f) isotopic fission yi using prompt and delayed gamm arg	DT-S4D1M1		
AM reaction studies using solar cells. Hiroyuki Makli (α20) Thorium region produced in inverse- kinematics with a 232Th beam. Alex Cobo Zarzuelo (α20) the IGISOL. Heikki Penttilä (α20) 9400 Conceptual design of a novel gaseous scintillator neutron detector for nuclear data measurement. Jianqi Chen (α35) Evaluation of fission yields based on experimental measurements and data measurement. Jianqi Chen (α35) Fission dynamics Investigation us VAMOS+ spectrometer and Second of Indu Jangid (α35) 955 Development and testing of the DESPEC FIMP implanter. Klemen Žagar (α35) Pre-neutron mass yields evaluation of 235U(n_th,f). Alessandro Regonesi (α35) Fission mass yield measurement acad measurement. An ana Con- Londono (α35) 1010 Advanced charged-particle detection at n_TOF/CERN utilizing a nTD Annular Silicon Detector. Styliani Goula (α35) From Wahl's Zp Model to Direct-Zp Model. Angular momentum, deformation excitation energy of fission fragme Gaudefroy Laurent (α35) 1025 AP - Astrophysics & Space AP - Starp aroon: Jarge Lerendegui FY - Fission yields FY - S4D2M2 Chair person: Jarge Lerendegui FY - Fission yields FY - S4D2M2 Chair person: Grégoire Kessedjian 1120 Nucleosynthesis in metal-poor stars to identify the first stars in the universe; Takuma Suda (α20) Study of neutron-induced fission of 23SU chair person: Grégoire Kessedjian Measurement of the 99Y isomeric r in the 239,24iPu(nth,f) reactions with and 237Np with FALSTAFF detector at SPIRAL2/NFS. Jean-Éric Ducr	Micromegas detector. Georgios Tsiledakis	in the 239,241Pu(nth,f) reactions with the LOHENGRIN spectrometer. Grégoire	Isomeric yield ratios from mass measurement techniques for studies ir fission dynamics. Stephan Pomp (0:20)
AMscintillator neutron detector for nuclear data measurement. Jianqi Chen (α/s)experimental measurements and theoretical model calculations. Zerun Lu (a/s)VAMOS++ spectrometer and Second a indu Jangid (α/s)955Development and testing of the DESPEC FIMP implanter. Klemen Zagar (α/s)Pre-neutron mass yields evaluation of 235U(n_th,f). Alessandro Regonesi (α/s)Fission mass yield measurement 248-Cm(sf) and 252-Cf(sf) using the VE fission spectrometer. Ana Maria Gor Londono (α/s)1010Advanced charged-particle detection at n_TOF/CERN utilizing a TD Annular Silicon Detector. Styliani Goula (α/s)From Wahl's Zp Model to Direct-Zp Model: Improved nuclear charge distribution of 235U(n,t,f) and 239Pu(nth, f). Sidi- Mohamed Cheikh (α/s)Angular momentum, deformation excitation energy of fission fragmen Gaudefroy Laurent (α/s)1026 AMCorrelation Study of Prompt Fission Neutrons and Fragment Properties in 252Cf Spontaneous Fission. Eli Temanson (α/s)FY - Fission yields FY-S4D2M2 Chair person: Jorge LerendeguiFY - Fission yields FY-S4D2M2 Chair person: Jorge LerendeguiFY - Fission yields of U-233 at LOHENGRIN. Ali Al-Adili (α/20)Results on 235U(nth,f) isotopic fission yi using prompt and delayed gamma ra (a/s)1200 AMMuon Nuclear Data Development Project: Yukinobu Watanabe (α/20)Study of neutron-induced fission of 235U and 237Np with FALSTAFF detector at SpIRAL2/NFS. Jean-Éric Ducret (α/20)Measurement of the 99Y isomeric r in the 239,241Pu(nth,f) reactions with UCHENN spectrometer. Abdelha Chebboubi (A/20)1200 AMInvestigating How Low Temperature Nuclear Data Affect Water Content Estimates of Martian Soil. KristoferStudy of	reaction studies using solar cells. Hiroyuki	Thorium region produced in inverse- kinematics with a 232Th beam. Alex Cobo	Development of the fission yield studies at the IGISOL. Heikki Penttilä (0:20)
AMFIMP implanter. Klemen Žagar (015)235U(n_th,f). Alessandro Regonesi (015)248-Cm(sf) and 252-Cf(sf) using the VE fision spectrometer. Ana Maria Cor Londono (015)1010Advanced charged-particle detection at n_TOF/CERN utilizing a nTD Annular Silicon Detector. Styliani Goula (025)From Wahl's Zp Model to Direct-Zp Model: Improved nuclear charge distribution of 235U(nth, f) and 233Pu(nth, f). Sidi- Mohamed Cheikh (0215)Angular momentum, deformation excitation energy of fission fragmen Gaudefroy Laurent (025)1025Correlation Study of Prompt Fission Spontaneous Fission. Eli Temanson (0215)CorFEE BREAK - Room Florencia1040COFFEE BREAK - Room FlorenciaFY - Fission yields FY-S4D2M2 Chair person: Jorge LerendeguiFY - Fission yields FY-S4D2M2 Chair person: Grégoire Kessedjian1120Nucleosynthesis in metal-poor stars to identify the first stars in the universe. Takuma Suda (020)Rare fission yields of U-233 at LOHENGRIN. Ali Al-Adili (020)Results on 235U(nth,f) isotopic fission yi using prompt and delayed gamma ray FIPPS. Thomas Materna (020)1140Muon Nuclear Data Development Project. Yukinobu Watanabe (020)Study of neutron-induced fission of 235U and 237Np with FALSTAFF detector at SPIRAL2/NFS. Jean-Éric Ducret (020)Measurement of the 99Y isomeric or in the 239,241Pu(nth,f) reactions with LOHENGRIN spectrometer. Abdelhal Chebboubi Chebboubi (n20)1200Investigating How Low Temperature Nuclear Data Affect Water Contemt Nuclear Data Affect Water ContemtIsomeric yield ratios and angular momenta fission fragments in proton induced fission fragments in proton induced fission fragments in protonFragment-correlated Y-ray emi	scintillator neutron detector for nuclear	experimental measurements and theoretical model calculations. Zerun Lu	Fission dynamics Investigation using VAMOS++ spectrometer and Second arm Indu Jangid (0:15)
AM n_TOF/CERN utilizing a nTD Annular Silicon Detector. Styliani Goula (0:5) Improved nuclear charge distribution of 235U(nth, f) and 239Pu(nth, f). Sidi- Mohamed Cheikh (0:5) excitation energy of fission fragmet Gaudefroy Laurent (0:5) 1025 AM Correlation Study of Prompt Fission Neutrons and Fragment Properties in 252Cf Spontaneous Fission. Eli Temanson (0:5) FY - Fission yields FY-S4D2M2 Chair person: Jorge Lerendegui FY - Fission yields FY-S4D2M2 Chair person: Jorge Lerendegui FY - Fission yields FY-S4D2M2 Chair person: Jorge Lerendegui FY - Fission yields FY-S4D2M2 Chair person: Crégoire Kessedjian 1120 AM Nucleosynthesis in metal-poor stars to identify the first stars in the universe. Takuma Suda (0:20) Rare fission yields of U-233 at LOHENGRIN. Ali Al-Adili (0:20) Results on 235U(nth, f) isotopic fission yi using prompt and delayed gamma rap FIPPS. Thomas Materna (0:20) 1140 AM Muon Nuclear Data Development Project. Yukinobu Watanabe (0:20) Study of neutron-induced fission of 235U and 237Np with FALSTAFF detector at SPIRAL2/NFS. Jean-Éric Ducret (0:20) Measurement of the 99Y isomeric r in the 239,241Pu(nth,f) reactions with LOHENGRIN spectrometer. Abdelha: Chebboubi Chebboubi (0:20) 1200 AM Investigating How Low Temperature Buiclear Data Affect Water Content Estimates of Martian Soil. Kristofer Isomeric yield ratios and angular momenta of fission. Andreas Solders (0:15) Fragment-correlated γ -ray emission f 252Cf(sf). Ivan Tolstukhin (0:15)			Fission mass yield measurements of 248-Cm(sf) and 252-Cf(sf) using the VERD fission spectrometer. Ana Maria Gomez Londono (0:15)
AMNeutrons and Fragment Properties in 252Cf Spontaneous Fission. Eli Temanson (α:5)10:40 AMCOFFEE BREAK - Room FlorenciaI0:40 AMAP - Astrophysics & Space AP-S4DIM2 Chair person: Jorge LerendeguiFY - Fission yields FY-S4D2M2 Chair person: Laurent GaudefroyFY - Fission yields FY-S4D3M2 Chair person: Grégoire Kessedjian11:20 AMNucleosynthesis in metal-poor stars to identify the first stars in the universe. Takuma Suda (α:20)Rare fission yields of U-233 at LOHENGRIN. Ali Al-Adili (α:20)Results on 235U(nth,f) isotopic fission yi using prompt and delayed gamma ray FIPPS. Thomas Materna (α:20)11:40 AMMuon Nuclear Data Development Project. AMStudy of neutron-induced fission of 235U and 237Np with FALSTAFF detector at SPIRAL2/NFS. Jean-Éric Ducret (α:20)Measurement of the 99Y isomeric r in the 239,241Pu(nth,f) reactions with LOHENGRIN spectrometer. Abdelhar Chebboubi Chebboubi (α:20)12:00 PMInvestigating How Low Temperature Nuclear Data Affect Water Content Estimates of Martian Soil. KristoferIsomeric yield ratios and angular momenta of fission fragments in proton induced fission. Andreas Solders (α:5)Fragment-correlated γ-ray emission f 252Cf(sf). Ivan Tolstukhin (α:5)	n_TOF/CERN utilizing a nTD Annular Silicon	Improved nuclear charge distribution of 235U(nth, f) and 239Pu(nth, f). Sidi-	Angular momentum, deformation and excitation energy of fission fragments. Gaudefroy Laurent (0:15)
AMCOFFEE BREAK - Room FlorenciaAP - Astrophysics & Space AP-S4DIM2 Chair person: Jorge LerendeguiFY - Fission yields FY-S4D2M2 Chair person: Laurent GaudefroyFY - Fission yields FY-S4D3M2 Chair person: Grégoire Kessedjian1120 AMNucleosynthesis in metal-poor stars to identify the first stars in the universe. Takuma Suda (0:20)Rare fission yields of U-233 at LOHENGRIN. Ali Al-Adili (0:20)Results on 235U(nth,f) isotopic fission yi using prompt and delayed gamma ray FIPPS. Thomas Materna (0:20)11:40 AMMuon Nuclear Data Development Project. Yukinobu Watanabe (0:20)Study of neutron-induced fission of 235U and 237Np with FALSTAFF detector at SPIRAL2/NFS. Jean-Éric Ducret (0:20)Measurement of the 99Y isomeric r in the 239,241Pu(nth,f) reactions with LOHENGRIN spectrometer. Abdelha: Chebboubi Chebboubi (0:20)12:00 PMInvestigating How Low Temperature Nuclear Data Affect Water Content Estimates of Martian Soil. KristoferIsomeric yield ratios and angular momenta of fission fragments in proton induced fission. Andreas Solders (0:15)Fragment-correlated γ-ray emission f 252Cf(sf). Ivan Tolstukhin (0:15)		Neutrons and Fragment Properties in 252Cf	
AP-S4D1M2 Chair person: Jorge LerendeguiChair person: Laurent GaudefroyChair person: Grégoire Kessedjian1120 AMNucleosynthesis in metal-poor stars to identify the first stars in the universe. Takuma Suda (0:20)Rare fission yields of U-233 at LOHENGRIN. Ali Al-Adili (0:20)Results on 235U(nth,f) isotopic fission yields using prompt and delayed gamma ray FIPPS. Thomas Materna (0:20)11:40 AMMuon Nuclear Data Development Project. Yukinobu Watanabe (0:20)Study of neutron-induced fission of 235U and 237Np with FALSTAFF detector at SPIRAL2/NFS. Jean-Éric Ducret (0:20)Measurement of the 99Y isomeric r in the 239,241Pu(nth,f) reactions with LOHENGRIN spectrometer. Abdelhat Chebboubi Chebboubi (0:20)12:00 PMInvestigating How Low Temperature Nuclear Data Affect Water Content Estimates of Martian Soil. KristoferIsomeric yield ratios and angular momenta of fission fragments in proton induced fission. Andreas Solders (0:15)Fragment-correlated γ-ray emission f 252Cf(sf). Ivan Tolstukhin (0:15)		COFFEE BREAK - Room Florencia	
AMidentify the first stars in the universe. Takuma Suda (0:20)Ali Al-Adili (0:20)using prompt and delayed gamma ray FIPPS. Thomas Materna (0:20)11:40 AMMuon Nuclear Data Development Project. Yukinobu Watanabe (0:20)Study of neutron-induced fission of 235U and 237Np with FALSTAFF detector at SPIRAL2/NFS. Jean-Éric Ducret (0:20)Measurement of the 99Y isomeric r in the 239,241Pu(nth,f) reactions with LOHENGRIN spectrometer. Abdelhas Chebboubi (0:20)12:00 PMInvestigating How Low Temperature Nuclear Data Affect Water Content Estimates of Martian Soil. KristoferIsomeric yield ratios and angular momenta of fission fragments in proton induced fission. Andreas Solders (0:15)Fragment-correlated γ-ray emission f 252Cf(sf). Ivan Tolstukhin (0:15)	AP-S4D1M2		FY - Fission yields FY-S4D3M2 Chair person: Grégoire Kessedjian
AMYukinobu Watanabe (0:20)and 237Np with FALSTAFF detector at SPIRAL2/NFS. Jean-Éric Ducret (0:20)in the 239,241Pu(nth,f) reactions with LOHENGRIN spectrometer. Abdelhas Chebboubi Chebboubi (0:20)12:00 	identify the first stars in the universe.		Results on 235U(nth,f) isotopic fission yields using prompt and delayed gamma rays at FIPPS. Thomas Materna (0:20)
PM Nuclear Data Affect Water Content of fission fragments in proton induced 252Cf(sf). Ivan Tolstukhin (0:15) Estimates of Martian Soil. Kristofer fission. Andreas Solders (0:15) 252Cf(sf). Ivan Tolstukhin (0:15)		and 237Np with FALSTAFF detector at	Measurement of the 99Y isomeric ratio in the 239,241Pu(nth,f) reactions with the LOHENGRIN spectrometer. Abdelhazize Chebboubi Chebboubi (0:20)
Coungnam (0:15)	Nuclear Data Affect Water Content	of fission fragments in proton induced	Fragment-correlated γ-ray emission from 252Cf(sf). Ivan Tolstukhin (0:15)
12:15 PMMeasurement of 28,29Si(n,g) Cross section and its implications in Astrophysics. Francisco Garcia nfantes (0:15)Pre-neutron yields with the VAMOS++ spectrometer and its second arm. Alexis Francheteau (0:15)Extracting isomeric yield ratios in fis fragments. Henrik Haug (0:15)	and its implications in Astrophysics.	spectrometer and its second arm. Alexis	Extracting isomeric yield ratios in fission fragments. Henrik Haug (0:15)
	B D B2	for the study of symmetric fission products with the LOHENGRIN spectrometer at ILL.	Fission Product Yield Studies from Neutron-Induced Fission. Anton Tonchev (0:15)
PM Synchrotron Based X-ray Fluorescence at NSLS-II. MEHMET TOPSAKAL (0:15) 252Cf spontaneous fission via direct n measurements at the FRS Ion Cate		Synchrotron Based X-ray Fluorescence at	Independent isotopic fission yields of 252Cf spontaneous fission via direct mass measurements at the FRS Ion Catcher Daler Amanbayev (0:15)
Daler Amanbayev (0:15)			

	DAY 1 - 24 [™] JUNE	DAY 2 - 25 [™] JUNE	DAY 3 - 26 [™] JUNE		
	AP - Astrophysics & Space AP-S4D1A1 Chair person: Paraskevi Dimitriou	NS - Nuclear structure NS-S4D2A2 Chair person: Luis Mario Fraile	NT- Nuclear theory NT-S4D3A1 Chair person: Helmut Leeb		
02:30 PM	First measurement of the key s-process branching 79Se(n,γ) reaction at CERN n_TOF. Jorge Lerendegui Marco (0:20)	Decay properties of nuclei far from stability in the nuclear chart with the global nuclear mass model. Hiroyuki Koura (0:20)	Parameter Optimization of FREYA for 240Pu(sf). Ramona Vogt (0:20)		
02:50 PM	Measurement of 30Si(n,γ) cross section at n_TOF. Michele Spelta (0:15)	Nuclear Data Evaluation: Visualization Technique of High-Spin Rotational Paths. Ninel Nica (0:15)	Energy spectrum of the scission neutrons and their contribution to the prompt fission neutron spectrum. Olivier Serot (0:15)		
03:05 PM	Measurement of 64Ni(n,γ) cross section at n_TOF. Michele Spelta (0:15)	Mirror symmetry breaking in the 1/2+ resonant states in 9Be and 9B. Odsuren Myamarjav (0:15)	Fission Observables with CGMF and Applications to Nuclear Data Evaluations. Ionel Stetcu (0:15)		
03:20 PM	Experimental extraction of neutron resonance parameters at 20-300 eV for 147,149Sm. Xin-Xiang Li (0:15)	Theoretical Calculation of Muon-Nuclear Capture Reactions Toward Muon Nuclear Data. Futoshi Minato (0:15)	First Fully Microscopic Description of Fission with Three Collective Dimensions. Marc Verriere (0:15)		
03:35 PM	Neutron capture and total cross-section measurements on 94,95,96Mo at n_TOF and GELINA. Riccardo Mucciola (0:15)	Quasi-continuum Data for Nucleosynthesis and Nuclear Structure: The Cases of 180Ta and 153,155Sm. Kgashane Malatji (0:15)	HFB3: A new axial HFB solver with finite- range interactions for structure and fission studies. Dubray Noël (0:15)		
03:50 PM			Shell model inputs for reactions in nuclear astrophysics and nuclear technologies. Oliver Gorton (0:15)		
04:05 PM		COFFEE BREAK - Room Florencia			
	AP - Astrophysics & Space AP-S4D1A2 Chair person: Alberto Mengoni		NT- Nuclear theory NT-S4D3A2 Chair person: Brett Carlsson		
	Impact of newly measured beta-delayed neutron data for nuclei close to 78Ni on light-element nucleosynthesis in neutron star mergers. Alvaro Tolosa Delgado (0:20)		R-matrix formalism for three-body channels. Helmut Leeb (0:20)		
04:45 PM	Level density and photon strength functions in TI-204. Ingrid Knapova (0:15)		Narrowing the Gap Between Theory and Evaluations: Angular Momentum Distributions in Fission Fragments. Petar Marevic (0:15)		
05:05 PM	First measurement of angular differential and total fragmentation cross sections for 400 MeV/nucleon 160 on graphite and polyehtylene targets with the FOOT experiment. Riccardo Ridolfi (0:15)		Advancing Nuclear Data Evaluation Methods. Goran Arbanas (0:15)		
05:20 PM	New measurements of beta-delayed neutron emitters for Ba to Nd nuclei (A~160) to improve the description of the r-process rare-earth nucleosynthesis. Max Pallàs Solís (0:15)		Indirect reactions and connection with R-matrix theory. Gregory Potel Aguilar (0:15)		
05:35 PM	Comprehensive SiO2 cross section validation for various purposes. Martin Schulc (0:15)				
05:50 PM		·			
06:05 PM			Poster session - Room Florencia (05:50 - 07:00 PM)		
06:20 PM	Doctor coscion Deem El	orencia (06:20 - 07:30 PM)			
07:00 PM	Poster Session - Room Pi				
07:30 PM					
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SESSION 5 - ROOM HELSINKI

DAY1 - 24 TH JUNE ST - Standards ST-S5D1M1 Chair person: Andrej Trkov Re-evaluating the 252Cf(sf) PFNS standard factoring in Al/ML information on physics	DAY 2 - 25 [™] JUNE EV - Evaluation EV-S5D2M1 Chair person: Osamu Iwamoto	DAY 3 - 26 [™] JUNE EV - Evaluation EV-S5D3M1 Chair person: Osamu Iwamoto
Chair person: Andrej Trkov Re-evaluating the 252Cf(sf) PFNS standard factoring in Al/ML information on physics		
factoring in AI/ML information on physics		
root causes of experimental bias. Denise Neudecker (0:20)	Nuclear structure model codes in support to neutron-induced cross-section evaluations. Noguere Gilles (0:20)	Toward a new evaluation of neutror induced reactions on U-233 for JEFF4 Andrej Trkov (0:20)
Efforts Leading to a New Neutron Data Standards Evaluation. Allan Carlson (0:20)	R-matrix analysis of n+natCl reactions relevant to molten-salt reactor designs (*). Marco Pigni (0:20)	Update of the INDEN evaluation of fas neutron induced reactions on Pu-239 Roberto Capote Noy (0:20)
Measurement of the 6Li(n,t)4He cross section at the Back-n white neutron source of CSNS. Chen Hongkun (0:15)	Random-matrix approach for generating cross sections in unresolved resonance region. Kazuki Fujio (0:15)	Theoretical calculation and evaluation fo n+238U, 239Pu reactions. Yinlu Han (0.15
Measurement of 100-500keV n-p scattering cross section based on MTPC at CSNS Back-n white neutron source. Haizheng Chen (0:15)	Treating fluctuating cross-sections in the fast energy region using Gaussian processes. Erik Sundén (0:15)	The Fe-54 inelastic scattering cross sections evaluation based on the gamma ray production cross-sections of inelasti scattering. Zhi Zhang (0:15)
Integral References for neutron-induced reactions on 233,235U and 239,241Pu at thermal and resolved-resonance ranges. Ignacio Durán (0:15)	Validations and Extensions of the LANL-TP Chlorine Evaluation. Kenneth Hanselman (0:15)	Theoretical analysis of double-differentia cross sections for p+^{6,7}Li and n+^{13} reactions. Xiaojun Sun (0:15)
Measurement of relative differential cross sections of the 1H(n, n)1H reaction in the neutron energy range from 0.45 MeV to 8.5 MeV. Kang Sun (0:15)		
COFFEE BREAK - Room Florencia		
NS - Nuclear structure NS-S5D1M2 Chair person: José Taín	AP - Astrophysics & Space AP-S5D2M2 Chair person: Hye Young Lee	EV - Evaluation EV-S5D3M2 Chair person: Andrej Trkov
Half-life measurement of 157Tb. Karsten Kossert (0:20)	Global alpha-nucleus optical potential for nuclear astrophysics applications. Paraskevi Dimitriou (0:20)	Fellowship of the Resolved. Jesse Brow (0:20)
Photon Strength Function Database. Mathis Wiedeking (0:20)	First 94Nb(n, γ) cross-section measurement at the cern n_tof facility. Javier Balibrea Correa (0:20)	Joint evaluation of 7Be in the resolve resonance region. Paraskevi Dimitrio (0:20)
Accelerated Decay Data Evaluation and Development of an Adopted Decay Data Library. Sanjanee W. Waniganeththi (0:15)	POTLUQ: an optical-model potential for reactions on unstable targets. Cole Pruitt (0:15)	Calculations and analysis of neutro reaction data on chromium isotopes. Jimi Wang (0:15)
Nuclear Level Density Measurements: Advancing Modeling Capabilities for Data- Driven Applications. Alexander Voinov (0:5)	Preliminary results of proton- and α -particle-capture cross-sections on 73Ge relevant to p-process nucleosynthesis. Maria Peoviti (0:15)	Evaluation of 237Np fast neutron-induce fission cross sections with the EXFO library in JSON. Naohiko Orsuka (0:15)
Measurement of the absolute delayed neutron yield in the thermal neutron induced fission of 241Pu(n,f). Pierre Leconte (0:15)	Cross-section measurement of 146Nd(n,γ) at n_TOF-EAR2. Bernardo Bernardino Gameiro (0:15)	
	Measurement of 96Zr(alpha,n)99Mo thick target yields. Luis Mario Fraile (0:15)	
	section at the Back-n white neutron source of CSNS. Chen Hongkun (0:15) Measurement of 100-500keV n-p scattering cross section based on MTPC at CSNS Back-n white neutron source. Haizheng Chen (0:15) Integral References for neutron-induced reactions on 233,235U and 239,241Pu at thermal and resolved-resonance ranges. Ignacio Durán (0:15) Measurement of relative differential cross sections of the 1H(n, n)1H reaction in the neutron energy range from 0.45 MeV to 8.5 MeV. Kang Sun (0:15) NS - Nuclear structure NS-S5D1M2 Chair person: José Taín Half-life measurement of 157Tb. Karsten Kossert (0:20) Photon Strength Function Database. Mathis Wiedeking (0:20) Accelerated Decay Data Evaluation and Development of an Adopted Decay Data Library. Sanjanee W. Waniganeththi (0:15) Nuclear Level Density Measurements: Advancing Modeling Capabilities for Data- Driven Applications. Alexander Voinov (0:15)	section at the Back-n white neutron source of CSNS. Chen Hongkun (205)cross sections in unresolved resonance region. Kazuki Fujio (205)Measurement of 100-500keV n-p scattering cross section based on MTPC at CSNS Back-n white neutron source. Haizheng Chen (205)Treating fluctuating cross-sections in the fast energy region using Gaussian processes. Erik Sundén (205)Integral References for neutron-induced reactions on 233,225U and 239,24IPu at thermal and resolved-resonance ranges. Ignacio Durán (205)Validations and Extensions of the LANL-TP Chlorine Evaluation. Kenneth Hanselman (205)Measurement of relative differential cross sections of the 1H(n, n)IH reaction in the neutron energy range from 0.45 MeV to 8.5 MeV. Kang Sun (2015)AP - Astrophysics & Space AP-S5D2M2 Chair person: José TainNS - Nuclear structure NS-SSDIM2 Chair person: José TainAP - Astrophysics & Space AP-S5D2M2 Chair person: Hye Young LeeHalf-life measurement of 157Tb. Karsten Kossert (2020)Clobal alpha-nucleus optical potential for nuclear astrophysics applications. Paraskevi Dimitriou (2020)Photon Strength Function Database. Mathis Wiedeking (2020)First 94Nb(n, ?) cross-section measurement attice crn n_tof facility. Javier Balibrea Correa (020)Nuclear Level Density Measurements: Library. Sanjanee W. Waniganeththi (2015)PortLUQ: an optical-model potential for reactions on unstable targets. Cole Pruitt (205)Nuclear Level Density Measurements: (205)Preliminary results of proton- and careions on unstable targets. Cole Pruitt (205)Nuclear Level Density Measurements: (205)Cross-section measurement of 146Nd(n,?) at n_TOF-EAR2. Bernardo Bernardino<

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	DAY 1 - 24 TH JUNE	DAY 2 - 25 TH JUNE	DAY 3 - 26 [™] JUNE
	NS - Nuclear structure NS-S5D1A1	AP - Astrophysics & Space AP-S5D2A1	ML - Machine learning ML-S5D3A1
2:30 PM	Chair person: José Taín Deformation and isospin breaking effects in the A=71 mirror system. Alejandro Algora (0:20)	Chair person: Javier Balibrea Overview of the neutron-induced charged particle reaction studies on radionuclides at LANSCE. Hye Young Lee (0:20)	Chair person: David Brown Evaluating nuclear data with Bayesian machine learning. Hiroki Iwamoto (0:20)
2:50 PM	Beta spectrum measurements with a 4π Si(Li) spectrometer. Gaël Craveiro (0:15)	Measurement of the $68Zn(n,\gamma)$ Cross Sections at n TOF, CERN, and their Astrophysical Implications. Annie Rooney (0:15)	Predicting (n,2n) Cross Sections using Optimized Neural Networks and Hybrid ML-TALYS Approach. Lee Morgan (0:15)
:05 M	Half-life measurement of two short-lived excited states in Fe-57 with LS-gamma delayed coincidence counting. Marcell Takács (0:15)	Measurement of the 40K(n,p1) reaction channel at the Lohengrin spectrometer. Nikolay Sosnin (0:15)	Predicting photonuclear cross sections using machine learning. Ajeeta Khatiwada (0:15)
:20 M	Study of exotic nuclei of interest for applied and fundamental nuclear physics with Total Absorption Gamma-ray Spectroscopy (TAGS). Julien Pépin (0:75)	Measurement of charged particle spectra emitted following muon nuclear capture on natSi. Shoichiro Kawase (0:15)	Automated Resonance Fitting for Data Scientists, A side-by-side translation. Noah Walton (0:15)
3:35 PM	Beta-delayed neutron emission in the doubly-magic 132Sn region. Peter Dyszel (0:15)	Improving gamma-ray emission data in ENDF and enabling inline gamma-ray cascade capability. David Brown (0:15)	Machine-learning parameters of nuclear reaction models. Samuel Sullivan (0:15)
3:50 PM	Improving Decay Data for Long-Lived Fission Products. Kay Kolos (0:15)		
4:05 PM		COFFEE BREAK - Room Florencia	
	NS - Nuclear structure NS-S5D1A2 Chair person: Alejandro Sonzongni		ML - Machine learning ML-S5D3A2 Chair person: Hiroki Iwamoto
4:45 PM	Solving the 55Mn puzzle. Stanislav Valenta (0:20)		Improving nuclear cross-sections with deep learning: DINo algorithm. Gesson Lévana (0:20)
5:05 PM	Complete decay spectroscopy of neutron- rich Cl isotopes with FDSi. Ian Cox (0:15)		Estimation of Maxwellian averaged cross- sections with machine learning methods. David Brown (0:15)
5:20 PM	The KDK (potassium decay) experiment. Philippe Di Stefano (0:15)		Doppler Broadening (n,γ) Cross Sections using Machine Learning Methods. Martin Skretteberg (0:15)
5:35 PM	Measurement of lifetimes of the muonic atom for 28,29,30Si. Megumi Niikura (0:15)		
5:50 PM	Production branching ratio measurement of muon nuclear capture of Si isotopes. Rurie Mizuno (0:15)		
6:05 PM	Precise Measurement of the Half-life of 190Ir. Łukasz Janiak		Poster session - Room Florencia
6:20 PM	Poster session - Room Florencia (06:20 - 07:30 PM)		(05:50 - 07:00 PM)
7:00 PM			
7:30 PM			

SESSION 6 - ROOM MADRID 2

	DAY 1 - 24 TH JUNE	DAY 2 - 25 [™] JUNE	DAY 3 - 26 TH JUNE
	Neutrinos NE-S6D1M1 Chair person: Alejandro Algora	DP - Dissemination & processing DP-S6D2M1 Chair person: Daniel López Aldama	CS - Criticality safety CS-S6D3M1 Chair person: David Brown
09:00 AM	Nuclear Data for Reactor Antineutrino Spectrum Modeling. Alejandro Sonzogni (0:20)	Modernizing the NJOY nuclear data processing code. Wim Haeck (0:20)	Neutron resonance analysis of 149Sm+n using DANCE and DICER data. Thanos Stamatopoulos (0:20)
09:20 AM	The (NA)2STARS: Neutrinos, Applications and Nuclear Astrophysics with a Segmented Total Absorption with higher Resolution Spectrometer, a combination of calorimetric and spectroscopic tools for beta decay and in-beam measurements. Muriel Fallot (0:20)	Production and use of ENDF/B-VIII-based nuclear data covariance matrices. Michael Rising (0:20)	Benchmark results with a new evaluation of 155Gd and 157Gd. Luiz Leal (0:20)
9:40 AM	Measurement of the isomeric ratio of 96Y in thermal neutron-induced fission of 235U. Yung Hee Kim (0:15)	Development of R Program for the Verification of Residual Radiation Survey Result in the Site of Decommissioning Completion Stage. Jungjoon Lee (0:15)	R-matrix evaluation of the 15N Compound System for Criticality Safety Analyses. Jordan McDonnell (0:15)
9:55 AM	Reactor antineutrino measurements, integral experiments to constrain fission and decay data. Alain Letourneau (0:15)	Leveraging the Cumulative Distribution Function to Generate Point-Wise Nuclear Data. Pablo Vaquer (0:15)	Explicitly Modelling UCO TRISO Particles in Graphite Media for HALEU Transport Experiments. Peter Brain (0:15)
10:10 AM	First beta decay study of 98Cd using the total absorption technique. Marcell Juhasz (0:15)	Reducing Decay Heat Uncertainties in EDF Nuclear Reactors : Advances through nuclear data improvement, combined with CEA's DARWIN Computation Tool and Enhanced Nuclear Data Processing. Øystein Bremnes (0:15)	On the Scattering Kernels of Structure Materials in Lower KeV Range. Ron Dagan (0:15)
10:25 AM	Development of the NeuCBOT utility for evaluation of neutron yields and spectra from (alpha, n) reactions. Ivan Goncharenko (0:15)	Modernizing Nuclear Data Dissemination: From Web Enhancements to Mobile Applications. Donnie Mason (0:15)	
10:40 AM		COFFEE BREAK - Room Florencia	
	Neutrinos NE-S6D1M2 Chair person: Alejandro Sonzongni	DP - Dissemination & processing DP-S6D2M2 Chair access New Shu	CS - Criticality safety CS-S6D3M2 Chair person: Luiz Leal
11:20 AM	Neutrons from (α , n) reactions in rare event searches in underground laboratories. Holger Kluck (0:20)	Chair person: Nengchuan Shu Methods for Processing Evaluated Data for Multiphysics, Time Inventory And Source Term Code System. Jean-Christophe Sublet (0:20)	Impact of cross section and fission yield uncertainties on the fuel inventory in a high temperature fluoride salt-cooled reactor. Friederike Bostelmann (0:20)
11:40 AM	β decay of 103,108Tc and 103,108Mo. Victor Guadilla (0:20)	Progress on nuclear data processing code Ruler version 2. Xiaofei Wu (0:20)	Zr Nuclear Data Campaign: Measurement of (n,gamma) cross section of 90,91Zr. Klaus Guber (0:20)
12:00 PM	β -decay study of deformed, odd-odd 104,104mNb using Total Absorption Gamma-ray Spectroscopy of 104,104mNb and 93Rb. Amanda Porta (0:15)	ADVANCE: A Kubernetes Cluster of Docker Containers for Automating Nuclear Data Quality Assurance. Gustavo Nobre (0:15)	Application of the neutron resonance self- indication method to the non-destructive assay for nuclear material. Jun-ichi Hori (0:15)
12:15 PM	RenShape: a new tool for evaluating the reactor antineutrino spectral shape. Matteo Borghesi (0:15)	WPEC Subgroup 54: Continuation of Subgroup 50 work on developing an automatically readable, comprehensive, and curated experimental reaction database. Georg Schnabel (0:15)	The National Criticality Experiments Research Center: Accomplishments and Experiments in the Last Three Years. George Mckenzie (0:15)
12:30 PM	Update of the summation calculations for reactor antineutrino spectra. Magali Estienne (0:15)	A symmetry-respecting technique for low-rank approximations of covariance matrices for nuclear data reporting. Jason Surbrook (0:15)	Verification of and Evaluation Workflow for Neutron Damage Cross Sections. Jesse Holmes (0:15)
		Current status of nuclear data processing	
12:45 PM	20	code NECP-Atlas. Tiejun Zu (0:15)	2

	DAY 1 - 24 [™] JUNE	DAY 2 - 25 [™] JUNE	DAY 3 - 26 TH JUNE
	FU - Fusion FU-S6D1A1 Chair person: Mark Gilbert	RM - Reaction measurements RM-S6D2A1 Chair person: Carlos Guerrero	CS - Criticality safety CS-S6D3A1 Chair person: Luiz Leal
02:30 PM	Early nuclear fusion advances, 1934-1952. Mark Chadwick (0:20)	Impact of 197mHg and 195mHg decay branching ratios to $Pt(\alpha,x)$ 197,195Hg isomeric ratios measured by activation method. Naohiko Otsuka (0:20)	Fission yield uncertainty quantification in decay heat calculations of spent nuclear fuel. Raphaelle Ichou (0:20)
02:50 PM	The Berkeley Atlas: A database of absolute cross sections for inelastic, gamma-ray production with 14 MeV neutrons. David Brown (0:15)	Measurement of alpha-particle energy spectra from the 27Al($p,x\alpha$) reaction around 14 MeV. Junichi Hirao (0:15)	Status of the international criticality safety benchmark evaluation project. Catherine Percher (0:15)
03:05 PM	Fusion decay heat benchmarking of the latest nuclear data libraries with FISPACT-II. Jessica Hollis (0:15)	New cross section measurements for proton and alpha particle induced reactions on enriched germanium and gallium targets for the production of As- 72. Ingo Spahn (0:15)	Uncertainty Driven Approach for Enhanced Criticality Safety Studies. Vaibhav Jaiswal (0:15)
03:20 PM	Atomic-Scale Investigation of Re/Os Precipitation in Neutron-Irradiated Tungsten Using Atom Probe Tomography: Validation of FISPACT-II Nuclear Data. Iuliia Ipatova (0:15)	Research Of 3H(α , α)3H scattering at E α = 84.2 MeV. Yuriy Roznyuk (0:15)	Tests of the probability table method for unresolved resonances. David Brown (0:15)
03:35 PM	Deuteron-induced reactions on molybdenum at low energies. Eva Simeckova (0:15)	First neutron energy measurements of (α, xn) reactions with MONSTER. José Llanes Gamonoso (0:15)	Critical experiments on Iron-Loaded Core at the modified STACY. Shouhei Araki (0:15)
03:50 PM		Simultaneous Measurement of Low Energy Neutron Induced Capture and Prompt Fission Gamma-Ray Emission Spectra of U-nat,235 at the RPI Gaerttner LINAC Center. Katelyn Keparutis (0:15)	Cerberus and the Zeus Suite of Critical Experiment Benchmarks. Nicholas Thompson (0:15)
04:05 PM		COFFEE BREAK - Room Florencia	
	FU - Fusion FU-S6D1A2 Chair person: Mark Gilbert		
04:45 PM	The CoGNAC (n,2n) and (n,3n) Reaction Measurement Program at LANL. Jason Surbrook (0:20)		
05:05 PM	Modeling inelastic scattering reactions using a noniterative finite amplitude method and distorted-wave Born approximation. Hirokazu Sasaki (0:15)		
05:20 PM	PATHFINDER: A tool for interrogating complex production pathways for radionuclides. Priti Kanth (0:15)		
05:35 PM	Measurement of Differential Cross Sections for Inelastic Scattering of 14.1 MeV Neutrons on Light and Medium Nuclei Using the Tagged Neutron Method. Pavel Prusachenko (0:15)		
05:50 PM	Radiation Damage in SiGe and Its Dependence on the Fidelity of Nuclear Data Libraries. Patrick Griffin (0:15)		
06:05 PM	Λ		Poster session - Room Florencia
06:20 PM			(05:50 - 07:00 PM)
07:00 PM			
07:30 PM			

16TH NUCLEAR DATA FOR SCIENCE AND TECHNOLOGY CONFERENCE JUNE 22ND - 27TH | MADRID (SPAIN) | 2025

SESSION 7 - ROOM GLASGOW

	DAY 1 - 24 TH JUNE	DAY 2 - 25 TH JUNE
	MA - Medical applications MA-S7D1M1 Chair person: Tim Ware	DT - Detectors & techniques DT-S7D2M1 Chair person: Frank Cunsing
09:00 AM	New nuclear data for the implementation of PET range verification in proton therapy. Teresa Rodriguez Gonzalez (0:20)	Characterization of new Generation Silicon Carbide and Pulse Shape studies at LOHENGRIN spectrometer. Simone Amaducci (0:20)
09:20 AM	Extraction of nucler properties from measurements of the γ -cascade of the 177Lu using the new multi-detector SFyNCS. Roig Olivier (0:20)	Development of neutron resonance fission neutron analysis technique for fissile material quantification. Jaehong Lee (0:20)
9:40 AM	Activation cross section measurement of proton-induced reactions on natural calcium up to 30 MeV. He Huang (0:15)	Fast Neutron-induced Gamma-ray Spectrometry (FaNGaS). Iaroslav Meleshenkovskii (0:15)
9:55 AM	Optimization of neutron spectrum field for radioisotope production in the experimental fast reactor Joyo. Yuto Sasaki (0:15)	Validation of the Newly Implemented DAQ at the GAINS Spectrometer. Ali Farzanehpoor Alwars (0:15)
10:10 AM	Investigation of the 99Mo production via neutron capture 98Mo(n,γ)99Mo with a high-current accelerator-based neutron source. Doruntin Shabani (0:15)	Measurements of the Pu-241 capture and fission cross sections at the n_TOF and GELINA facilities. Aline Cahuzac (0.15)
10:25 AM	Production of pre-clinical activities of 11C for PET imaging using a multi-shot laser-driven proton source. José Benlliure (0:15)	Time to Energy conversion in neutron Time of Flight Facilities by using Tikhonov Regularization. Eric Berthoumieux (0:15)
10:40 AM	COFFEE BREAK - Room Florencia	
	DT - Detectors & techniques DT-S7D1M2 Chair person: Eric Berthoumieux	Thermal scattering data TS-S7D2M2 Chair person: Douglas Di Julio
11:20 AM	Radioactive target fabrication for neutron-induced reaction measurements at LANL. Scott Essenmacher (0:20)	An update to the CAB Model: new thermal scattering libraries for light water in ENDF/B-VIII.1 and JEFF 4.0. José Ignacio Márquez Damian (0:20)
11:40 AM	A novel detector for the measurement of the fission cross section induced by high energy neutrons. Alice Manna (0:20)	Modeling the Extinction Effect in Beryllium Metal. Amelia Trainer (0:20)
12:00 PM	Development of a side readout CLLB scintillator-based spectrometer for neutron-induced total cross section measurement. Peng Luan (0:15)	Evaluation and measurement of thermal neutron scattering laws at reactor operating temperatures. Shinsuke Nakayama (0:15)
12:15 PM	Development of a trans-Stilbene multi-detector array for measuring elastic and inelastic neutron cross-section channels. Agatino Musumarra (0:15)	A Fully Temperature-Dependent Model for Coherent Elastic Thermal Neutron Scattering. Amelia Trainer (0:15)
12:30 PM	New readout and data acquisition for the GAINS spectrometer. Myroslav Kavatsyuk (0:15)	ENDF/B-VIII.1 Thermal Scattering Law (TSL) Benchmark Testing for Advanced Reactor and Criticality Applications. Pavel Simeonov (0:15)
12:45 PM	System for the direct detection of light-ions produced in nuclear reaction with fast neutrons. Jan Novák (0:15)	
01:00 PM	FREE LUN	CH BREAK





	DAY 1 - 24 TH JUNE	DAY 2 - 25 TH JUNE
	DT - Detectors & techniques DT-S7D1A1 Chair person: Simone Amaduci	Thermal scattering data TS-S7D2A1 Chair person: José Ignacio Márquez
02:30 PM	Differential measurements of neutron-induced charged-particle reactions at LANSCE and impacts on nuclear applications. Sean Kuvin (0:20)	Effect of Thermal Scattering Low of CaH2 moderator on the Core Reactivity of the Microreactor. Rei Kimura (0:20)
02:50 PM	Study of (n,alpha) reaction on 0-16 and F-19 in support of nuclear power plants – First results of the SCALP project. François René Lecolley (0:15)	Heterogeneous critical experiments in STACY facility with high sensitivity to water thermal scattering law. Mariya Brovchenko (0:15)
03:05 PM	Design of a neutron time-of-flight spectrometer based on CLYC detectors for low energy neutron detection. Alberto Pérez de Rada Fiol (0:15)	Uncertainty Characterization of Pulsed-Neutron Die-away Experiments for Validating Thermal Neutron Scattering Laws for Polyethylene and Polymethyl Methacrylate. Ruby Araj (0:15)
03:20 PM	PISTA, a new detection system for transfer-induced fission in inverse kinematics at VAMOS. Lucas Bégué-Guillou (0:15)	Measurements of thermal scattering cross-sections of mixtures of light and heavy water. Takafumi Tsujimoto (0:15)
03:35 PM	First characterization of commercial CRNS probes in neutron reference fields. María de los Ángeles Millán Callado (0:15)	New thermal scattering libraries for beryllium metal and other polycrystalline materials including extinction effects. Douglas Di Julio (0:15)
03:50 PM	White Neutron Resonance Imaging Techniques at the CSNS Back-n Facility. Jingyu Tang (0:15)	The Calculation Method of the Thermal Neutron Scattering Law for Liquid Materials in NECP-Atlas. Zerun Lu (0:15)
04:05 PM	COFFEE BREAK - Room Florencia	
		Thermal scattering data TS-S7D2A2 Chair person: José Ignacio Márquez
04:45 PM		High temperature nuclear data measurements of SiC, ZrC, and MgO. Kemal Ramic (0:20)
05:05 PM		Model for Simultaneous Evaluation of Thermal Scattering & Resolved Resonance Parameters. Chris W. Chapman (0:15)
05:20 PM		FLASSH–An Advanced Tool for Thermal Scattering Law Evaluation and Cross Section Generation. Briana Laramee (0:15)
05:35 PM		Estimation of Uncertainties on Thermal Scattering Cross-Section of Light Water at High Temperatures. Pierre Sole (0:15)
05:50 PM		Validation of Thermal Scattering Libraries of Water and Polyethylene Utilizing the RPI Pulsed-Neutron Die-Away Experimental Assembly. Benjamin Wang (0:15)
06:05 PM		
06:20 PM	Poster session - Room Florencia (06:20 - 07:30 PM)	
07:30 PM		,

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POSTER SESSION

TUESDAY | 24TH JUNE

Neutron up-scattering effects in the resonance range using a Crystal Lattice Model. Gilles Noguere

Impact of fission product yields on the burn-up credit, decay heat and neutron emission of heavy-metal cooled reactor fuels. Alexey Stankovskiy

Fission fragment evaporation in TALYS, Ali Al-Adili

Multiparameter study of fission with STEFF at n TOF. Angelica D'Ottavi

Improvement of accuracy of neutron-induced fission reaction data for MAs. Atsushi Kimura

Measured neutron leakage spectra from Iron spheres of diameter 20,30,50 and 100cm with Cf-252 neutron source in center - comparison with calculations using ENDF/B-VIII.1 and JEFF-4T2-data libraries. Bohumil Jansky

Surprisingly high temperature-dependent reactivity impact from theral scattering laws on thermal critical systems. Catherine Percher

Recent developments in the nuclear data processing code GALILÉE-1. Cédric Jouanne

Neutronics calculations of high-flux reactors based on different evaluated nuclear libraries. Chen Yiyu

Fission product yields predicted by machine learning technique at unmeasured energies and its influence on reactor physics assessment. Chikako Ishizuka

Selecting Differential and Integral Experiments via Machine Learning to Reduce 239Pu Nuclear Data Uncertainties from 1-600 keV. Denise Neudecker

Evaluation of the Monte-Carlo code Serpent 2 and JEFF-3.1.1 nuclear data for uranium solution tank configurations with benchmarks from the ICSBEP. Dufay Paul

From Grav Box to Toolbox: Simplifying Access to and Production of ENDF-6 formatted Nuclear Data for Everyone. Georg Schnabel

Pre-neutron mass vields evaluation of 235U(n th.f), Gregoire Kessedian

Towards New 90,91Zirconium Incident Neutron Evaluations for ENDF/B-IX. Gregory Siemers Nuclear Reaction Data for Fission Products Off Stability. Gustavo Nobre

Bayesian Resonance Reclassifier: A Machine-Learning method to identify neutron resonance spins. Gustavo Nobre

Generation and Evaluation of Thermal Neutron Scattering Library for Crystalline Graphite. Haelee Hvun

Sampling cross sections from the nuclear data libraries. Jan Malec

Nuclear data needs associated with criticality monitoring during Fukushima Daiichi fuel debris retrieval operations. Jesson Hutchinson

New ENDF6 extension of decay data for radionuclide inventory applications. Jonathan Collin

Development and Implementation of a Neural Thermal Scattering (NeTS) approach for Multiphysics Reactor Analysis. Ayman Hawari

ation of Neutron Reactions on 139La for Criticality Safety Analyses. Jordan McDonnell

Prompt gamma-ray emission from spontaneous fission of Cm-248. Olivier Serot

Stochastic sampling of resonance parameters for the uncertainty quantification of the Doppler fuel temperature reactivity coefficient. Luca Fiorito

estigation of the approach used in the unresolved resonance region. Luiz L

From Model Ambiguities to Precision: A Study of Neutron-Induced Reactions and Partial Cross-Sections. Marc Dupuis

Cosmic Ray Extremely Distributed Observatory (CREDO) a synergy of science and education for improving our knowledge about universe. Marcin Bielewicz

Validation Testing of Modern Evaluated Nuclear Data Libraries Using Fast Spectrum Integral Benchmarks, Mark Cornock

Measurements of Fission Fragment Masses and Nuclear Charges with the FiFI Spectrometer at Lohengrin (ILL) and n_TOF (CERN). Nikolay Sosnin

Impact of nuclear data evaluations on 238Pu production for space. Pablo Romojaro

Sampling Unresolved Resonance Parameters to Quantify Uncertainty on Probability Tables, Pierre Sole

Analysis of U-233 and U-235 Sample Reactivity Worth measured at KUCA. Tadafumi Sano

Modelling the TEX-HEU and TEX-Hf Benchmarks with the MONK12B Criticality Code. Tim Ware

Validation of JEFF-4.0 and ENDF/B-VIII.1 with the ANSWERS Software Suite, Tim Ware

Sensitivity of Deterministic Reactor Physics Calculations to the Nuclear Data Energy Group Scheme, Tim Ware

Introduction of the Sekiguchi Three-body Nuclear Force Project (TOMOE Project). Tokio Fukahori

Broomstick experiment for nuclear data validation at the VR-1 reactor. Tomas Czakoj Research on Doppler broadening acceleration method at ultra-high temperature. Xin Guo

WEDNESDAY | 25TH JUNE

Optimizing XRF Spectroscopy with Fast Monte Carlo Simulations and Machine Learning for Advanced Nuclear Applications. **Allison O'Brien**

 $\beta \text{Plast},$ a plastic scintillator for fast timing and decay spectroscopy. Carole Chatel

Advanced course on verification of nuclear test explosions. Elias Arnqvist

Design study of the neutron source for the neutron shielding performance test at NDPS of RAON. **Cheolmin Ham**

Detection System of NDPS at RAON. CheongSoo Lee

Progress on the Creation and Implementation of a Light Water Covariance in SCALE – Application. **Chris W. Chapman**

Challenges and solutions when using transmission silicon detectors for timing of light ions. Diego Tarrío

Validation of recently available photonuclear data through photoneutron yield benchmarks. **Do Heon Kim**

Gamma and neutron response characterization of CLLBC-based scintillation detectors. Elias Arnqvist

Measurement of the Ar-nat(n, γ) cross section at n_TOF. Emilio Mendoza Cembranos

Inspection challenges of spent fuel storage casks. Enrique Casarejos

Experimental investigation of alpha-particle induced nuclear reaction on natural rhodium up to 50 MeV. Ferenc Ditroi

Time-of-flight transmission measurements of natural iron at the GELINA facility. **Georgios Gkatis**

Beta Spectra Measurements for Predictions of Reactor Antineutrino Spectra. Gustavo Adolfo Alcalá Escalona

Induced activity measurements in Cu target for low-energy heavy ions. **Hiroshi Yashima** Development of the NeuCBOT utility for evaluation of neutron yields and spectra from

(alpha, n) reactions. **Ivan Goncharenko**

Development of an isotopic inventory model for cross section measurements made at the National Ignition Facility. James Benstead

Open source pipelines for thermal scattering data generation: from NCrystal to ENDF-6. Jose Ignacio Marquez Damian

On-the-fly thermal neutron scattering in OpenMC using NCrystal. Jose Ignacio Marquez Damian

Simulation study of the neutron collimator for NDPS at RAON. Jounghwa Lee

Measurements of neutron capture cross sections of P-31. Kazushi Terada Terada

Code-to-code comparison for the Monte Carlo simulation of the photofission reaction. Luna Sobczak

The practical use of small cosmic ray detectors (e.g. Cosmic Watch) to conduct lectures and exercises in many fields of science. Marcin Bielewicz

Learning to walk – Preparatory work for the coming NESSA D-T neutron source. Elias Arnqvist

Systematic analysis of (n,2n) reaction cross-section of zinc using 14 MeV neutron generator facility at IPR. **Mayur Mehta**

Time response evaluation of fast photomultiplier tubes for LaBr3(Ce) crystal readout. Miriam Caballero Rodríguez

Measurement of MgF2 total cross-section and moderating capabilities at the MONNET facility of JRC-Geel. **Pablo Torres-Sánchez**

Correction method for large scattered-neutron background in capture cross-section measurements. Shunsuke ${\sf Endo}$

Constraining the Photon Strength Function and Nuclear Level Density of 95Zr using the Forward Analysis Method by (d,p) reactions. **Shuya Ota**

The NESSA 14-MeV neutron source in Uppsala. Stephan Pomp

PSA capabilities using a nTD silicon detector at LOHENGRIN/ILL. Styliani Goula

Efforts to the first time-of-flight measurements of 88Zr+n and 88Y+n at DICER. Thanos Stamatopoulos

14 MeV neutron facility experiment fielding HPGe. Thomas Harrington

Results of the measurement of the Ta(n, $\gamma)$ cross-section at n_TOF, CERN. Victor Alcayne Aicua

Characterisation of Manchester Twin Frisch-gridded Ionisation Chamber (TFGIC) in high-flux neutron environments. **William Hillman**

Spectrum unfolding of white neutrons produced from thick carbon target bombarded by Argon beam of 16.3 MeV/u. **Young-Ouk Lee**

Neutron time-of-flight transmission measurements at CERN's n_TOF facility. **Zinovia Eleme** Study of the industrial feasibility of Neutron Resonance Transmission Analysis (NRTA) for spent nuclear fuel reprocessing exploitation. **Ludovic Mathieu**

Creation and verification of the neutron source term during production of fluorine-18 for the purpose of positron emission tomography. Marek Zmeškal

Study of baryonic resonances production in high-energy 12C-12C collisions with the HYDRA experiment at CSI/FAIR. **Pablo Conzález Rusell**

Accelerated Program for Implementation of Secure VVER Fuel Supply (APIS). Ali Al-Adili

THURSDAY | 26TH JUNE

Improving the capture-gamma data in the evaluated nuclear data libraries for 28Si(n,gamma) and 32S(n,gamma). **Aaron Hurst**

Producing covariances for fast neutron incident reactions on mid-Z isotopes using the TALYS code. **Aaron Stott**

Measurement of the 137Cs cumulative fission yield in the 235U(nth,f) reaction with the FIPPS spectrometer. **Abdelhazize Chebboubi Chebboubi**

Further development of the JADE tool for consistent and automated V&V of nuclear data and particle transport codes. **Alex Valentine**

Contract education for nuclear engineering in Sweden. Ali Al-Adili

Nuclear cross section measurement of the 93Nb(p,n)93Mo reaction. **Andreas Dragoun** Machine Learning Molecular Dynamics for Thermal Scattering Law Evaluations with Enhanced Temperature Fidelity. **Ayman Hawari**

Measurement of 232Th(p, x)225Ac reaction cross-section at CSNS APEP facility up to 80 MeV. Bing Jiang

Requirements for Accurate Positron Cross-Sections Consistent with the Boltzmann Fokker-Planck Equation. **Charles Bienvenue**

Progress on the Creation and Implementation of a Light Water Covariance in SCALE – Theory. **Chris W. Chapman**

Cross section measurements of 7,6Li(d,x)7Be for the design and safety of the IFMIF-DONES facility. **Daniil Koliadko**

HFB3: a finite-range, cylindrical, 2-center HFB solver for structure and fission descriptions. **Dubray Noël**

NuDEX (a Nuclear DE-eXcitation code). Emilio Mendoza Cembranos

Assessment of passive neutron monitor based on TLDs with application in proton therapy centers and research facilities with accelerators. **Gonzalo F. García-Fernández**

Activation in proton therapy centers depending on type of concrete and nuclear data. **Gonzalo F. García-Fernández**

R-matrix based Bayesian evaluation of neutron-induced reactions of Be-9. **Helmut Leeb** Measurement of thick target yields of alpha-induced reactions of interest in fusion monitoring. **Hina Ali**

Continuing Development of the Nuclear Data Processing Code AMPX. Jordan McDonnell

Comparative study of fission product yield covariance estimations. Jun Wang

Extracting the nuclear level density and gamma-ray strength function of 90Zr. Lauren Bell Production Cross Section Measurements of the natPd(α ,x)111Ag Reaction. Laurine Puren

Exploring Production of Theranostic Radionuclides with Triton Beams. Luciano Canton

On the breakup and direct interactions in deuteron-induced reactions within the A~90 mass range. Marilena Avrigeanu

Evaluation and Production of Medically Relevant Radionuclides of Xenon and Iodine via Proton and Deuteron-Induced Reactions on Iodine Targets. **Nouman Amjed**

Nuclear Data Education and Training at the at the Universidad Politécnica de Madrid: The CDIO/INGENIA-NUCLEAR experience and the Active Learning/GRE@T-PIONEeR project. **Oscar Cabellos**

Impact of nuclear data evaluations on 177Lu production for radionuclide therapy. Pablo Romojaro

Thermal Release studies from Activated Ti, V and Ta Target Materials - Investigation of Parameters Relevant for Isotope Mass Separation. **Patricija Kalnina**

Angular Momentum in Fission. Ramona Vogt

First results from the NNDC decay station: 225Ac alpha-decays. Shuya Ota

Characterization of low-lying isomers and their beta-decay in 162Lu. Susshma Nagarajan

Isomer triplets: A fascinating phenomenon in light rare-earth region. Susshma Nagarajan

Impact of Thermal Scattering Law on UOX and MOX Configurations of the CREOLE Benchmark. Vaibhav Jaiswal

Statistical alpha-particle emission and the related optical-potential validation. **Vlad Avrigeanu**

Octupole Deformation in 220,222,224,226Rn. Yi-Ming Jiang

Development of the Laraweb online tool for easy access to DDEP recommendations. Sylvain Leblond

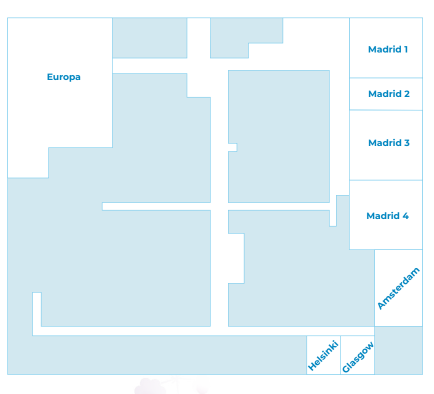
Neutron Beam Characterization at the NEAR Station of the n_TOF Facility at CERN with a Diamond Detector. **Maria Diakaki**

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