

Wednesday, November 27 th			
Time	Expt.	Spokespersons	Title
9:00	-17:00		OPEN SESSION
9:00		GANIL directorate	Welcome Presentation by the director of GANIL Presentation of the beam coordinator
9:35	E901_24	François-René Lecolley (LPC Caen)	Study of (n,alpha) reaction on fluorine-19 in support of 4th generation nuclear power plants - the SCALP project
9:50	E902_24	Diego Tarrio (Uppsala University)	GARSIO: Gas production in silicon and oxygen by neutrons
10:05	E903_24	Daniil Koliadko (INR KIT)	Be-7 production measurement from d-Li reaction for the design and safety of the IFMIF-DONES facility
10:20-10:50		COFFEE BREAK	
10:50	E904_24	Daniil Koliadko (INR KIT)	d-Li induced 3H production measurement for the safety of the IFMIF- DONES facility
11:05	E905_24	Emilio Mendoza Cembranos (CIEMAT)	Measurement of the activation cross sections of deuteron induced reactions in Fe and Cr
11:20	E906_24	Iuliia Ipatova (UKAEA)	Experimental Validation and Benchmarking of Critical Nuclear Reactions Using the Activation Foil Technique
11:35	E907_24	Diane Doré (DPhN/Irfu)	235U fission fragment characteristics with the complete FALSTAFF spectrometer
11:50	Lol16_24	Armand Bahini (GANIL)	Accessing the structure of the pygmy dipole resonance through neutron inelastic scattering at GANIL-SPIRAL2/NFS
12:05	E909_24	Eli Temanson (CEA-DAM)	Correlation Measurement of Fission Fragments and Neutron Multiplicity for 238U(n,f) at NFS
12:20-14:00			LUNCH
14:00	E893_24	Victor Guadilla (Univ. Warsaw)	Study of β-delayed charged-particle channels in 14Be
14:15	E894_24	Jose Benlliure (Univ. Valencia)	Alpha-clustering in neutron-rich oxygen isotopes
14:30	E895_24	Jacob Heery (Univ. Surrey)	Probing isospin violation through nuclear shapes in A=34 nuclei
14:45	E896_24	Iulian Stefan Gheorghe (IJCLab)	Study of the Heavy Fragment survival in Multi Nucleon Transfer reactions
15:00	E897_24	Marlène Assié (IJCLab)	How do neutrons and protons pair in the isoscalar channel? Investigation of neutron-proton pairs in the N=Z nuclei of the f-shell through the two-nucleon transfer reactions 52Fe(d,4He) and 56Ni(d,4He)
15:15	E898_24	Gavin Lotay (Univ. Surrey)	Studying the astrophysical 34g,mCl(p, γ)35Ar reactions and isospin symmetry breaking in the T = 1/2, A = 35 system via simultaneous (d,p) / (d,n) transfer
15:30	E899_24	Pierre Morfouace (CEA)	High-precision measurement of isotopic fission yields Y(A,Z,E*) of 236U with PISTA2 and VAMOS
15:45-16:00			COFFEE BREAK
16:00	E900_24	Christelle Schmitt (IPHC Strasbourg)	Novel insight into quasi-fission for advancing the understanding of reaction dynamics
16:15	Lol15_24	Abdou Chbihi (GANIL)	New insights into the structure of the 4He nucleus
16:30	E908_24	Gilbert Belier (CEA/DIF)	MEASUREMENT OF ²³⁸ U(N,XN) REACTION CROSS SECTIONS USING THE SCONE DETECTOR