

Thursday, 1 st July 2021			
Time	Expt.	Spokespersons	Title
11:00-11:30			
CLOSED SESSION			
11:30-15:10			
OPEN SESSION [PROPOSALS]			
11:30	E822_21	Gottardo	Re-arranging the B(E2) puzzle in 54,56,58Ni
11:40	E823_21	Grévy	Coulomb excitation and inelastic proton scattering of neutron-rich Si isotopes between N=20 and N=28
11:50	E824_21	Matea	First in-beam measurement of the low lying dipole strength in an unstable N=50 isotope : 84-Se
12:00	E825_21	Fougères	Angle-integrated measurement of the d(25Al,n γ)26Si transfer reaction to probe resonance strengths in 25Al(p, γ)26Si relevant for the production of 26Al in classical novae
12:10	E826_21	Schmitt	Insight into fission from the gamma probe: Going beyond current status with PARIS@VAMOS
12:20	E827_21	Morfouace	High-precision measurement of isotopic fission yields Y(A, Z, E*) from transfer-induced fission with PISTA and VAMOS
12:30	E828_21	Cussol	Testing of the FRACAS set-up
12:40	E829_21	Vanstalle	Effects of short-lived radioactive 8He and 8Li beam on biomolecules
12:50	E830_21	Pinna	Static TArget Radiation hardness Test (START)
13:00	E831_21	De Souza	Impact of neutron excess on near-barrier fusion in 19,20O + 12C
13:10	E836_21	Martel	Probing transfer of neutron clusters with coulomb barrier reactions induced by 8He
13:20	E837_21	Guimaraes	12Be structure in multi-threshold vicinity: search for narrow resonances
13:30-14:30			
BREAK			
14:30	E832_21	Šimečková	Deuteron activation of natMo - focus on short-lived products
14:40	E833_21	Vandebrouck	Pygmy dipole resonance in 140Ce using the (n,n' γ) reaction at NFS
14:50	E834_21	Korkian	Sensitivity characterization of advanced microelectronic devices against radiation in atmospheric and space environments
15:00	E835_21	Blideanu	Measurement of the neutron induced activation in materials: improvement of nuclear reaction models and decay data libraries for the specific case of radiation therapy accelerators
15:10 – 15:30			
OPEN SESSION [Letters of Intent]			
15:10	LoI12_21	Clément	DSAM Measurement in 24Ne - Ab-Initio test
15:20	LoI13_21	Delahaye	39Ca+ beam development for the MORA experiment
15:30-17:00			
CLOSED SESSION			



PAC PROGRAM
GANIL PAC July 2021

Friday, 2nd July 2021

11:00-16:00

CLOSED SESSION