## **Conference on Neutrino and Nuclear Physics (CNNP2017)**

## Thursday, 19 October 2017

Poster session - Chiostro di Levante (16:40 - 18:40)

[id] title	presenter	board
[137] The front-end for the new focal plane detector of the NUMEN experiment	BONGIOVANNI, Daniele Giuseppe	
[136] Focal Plane Detector Tracker with Optical Read-Out for the NUMEN experiment	GALLO, Giuseppe	
[135] The read-out and data transmission for the new focal plane detector of the NUMEN experiment	BONANNO, Danilo Luigi	
[138] Electrons for Neutrinos	PAPADOPOULOU, Afroditi	
[24] Characterization of the microwave multiplexing readout and TESs for HOLMES	Mrs FERRI, Elena	
[54] Transfer reaction channels for the system 18O + 116Sn under NUMEN project	DESHMUKH, Nikit Nitin	
[57] The 116Cd(20Ne,20O) 116Sn reaction at 15 AMeV within the NUMEN project	CALABRESE, Salvatore	
[56] Post-stripper study for the (20Ne,20O) double charge exchange reactions at zero degrees within the NUMEN experiment	Dr SANTAGATI, Gianluca	
[51] Neutrino-Nucleon Scattering in Proto-Neutron Stars	GUO, Wenmei	
[36] Overview on the Study and Design of the target for the NUMEN Experiment	Mr PINNA, Federico	
[64] Three-body force effect on the properties of neutron-rich nuclear matter	Prof. ZUO, Wei	
[65] Breakdown of Isobaric Multiplet Mass Equation: Charge-Violating Nuclear Interactions in Nuclear Medium	Dr DONG, Jianmin	
[66] FFLO state in asymmetric nuclear matter	Dr SHANG, Xinle	
[145] New Beam lines for NUMEN experiments at INFN-LNS	RUSSO, Antonio Domenico	
[17] PROBING BETA DECAY MATRIX ELEMENTS THROUGH HEAVY ION CHARGE EXCHANGE REACTIONS	Mrs BELLONE, jessica ilaria	
[16] Light yield studies for SoLid phase I	Ms BOURSETTE, Delphine	
[48] Reduction of 10C background for the KamLAND-Zen experiment	Mr HAYASHIDA, Shingo	
[5] NEWSdm: NUCLEAR EMULSIONS FOR WIMP SEARCH directional measurement	DI MARCO, Natalia	
[147] Two neutron transfer reaction of 64Ni and 66Ni in the microscopic IBM-2	MAGANA VSEVOLODOVNA, Ruslan Idelfonso	
[143] SiCILIA- Silicon Carbide Detectors for Intense Luminosity Investigations and Applications	LITRICO, Grazia	
[149] First results of the KM3NeT/ARCA detector	FERRARA, Giovanna	
[47] Solar neutrino analysis with the Borexino detector	Ms REDCHUK, Mariia	