## OMEG 2017, International Symposium on Origin of Matter and Evolution of Galaxies, Daejeon, Korea, JUNE 27-30, 2017

## Thursday, 29 June 2017

## Poster session (Chair: K. Cho) (17:10 - 18:43)

time	[id] title	presenter
	[114] Effects of sterile neutrino and extra-dimension on big bang nucleosynthesis	JANG, Dukjae
17:13	[115] \$\beta\$-decay scheme of \$^{140}\$Te to \$^{140}\$I: Suppression of Gamow-Teller transitions between the neutron \$h_{9/2}\$ and proton \$h_{11/2}\$ doublet orbitals	MOON, Byul
	[116] Development of a position-sensitive ionization chamber for astrophysical measurements	KWAG, Minsik
17:19	[117] 18Ne( $\alpha,\alpha$ )18Ne scattering measurement for study on astrophysically-important 22Mg nuclide	CHA, Soomi
	[118] The production of 98Tc through the neutrino process in supernova explosion	KO, Heamin
17:25	[119] Pre-supernova models for massive stars produced with large nuclear reaction network by MESA	PARK, Byeongchan
17:28	[120] Simulating X-ray bursts with a radiation hydrodynamics code	SEONG, Gwangeon
	[121] Linear proportional relationship between N(OH) and N(CH) in the diffuse interstellar medium	HONG, SeungYeong
17:34	[122] Study of the 18F(p,a)15O reaction and the structure of 19Ne using a radioactive 15O beam	KIM, Dahee
17:37	[123] Constraining feedback prescriptions with Lyman-alpha absorption around galaxies	SORINI, Daniele
17:40	[127] \$^{26m}\$AI beam production and decay measurement at CRIB	SHIMIZU, Hideki
17:43	[124] Poster session ( ~ 18:40)	