**Expected CALET collaboration papers for ICRC2015** as of June26, 2015

1) Calorimetric Electron Telescope (CALET) for the ISS	Torii	
2) Heavy ion beam test at CERN-SPS	Tamura	ХХ
3) CALET energy calibration using CERN-SPS beam tests	Akaike	
4) CALET's Sensitivity to Dark Matter and Astrophysical Sour	rces Motz	XX
5) Development of the Waseda CALET Operations Center	Asaoka	XX
6) Cosmic nuclei: tracking and charge identification Bro	gi and Marrocches	si *
7) Calorimetric measurements of electrons based on beam	tests Bigongiari	
8) Simulation studies of proton rejection capabilities	Palma	XX
9) Heavy and Ultra-Heavy Cosmic Ray Nuclei	Rauch	
10) γ-Rays:Simulated Results C	Cannady and Cherr	y *

\* Presenting student and his/her supervisor for the CALET Collaboration XX Submitted to the Publications Committee