

B103-018

Room: 301B

Time: May 21 13:58-14:11

Space exposure experiments of microorganisms as a part of TANPOPO - Astrobiology Exposure and Micrometeoroid Capture Experiments

Shin-ichi Yokobori[1]; Yinjie Yang[1]; Kenta Fujisaki[2]; yuko Kawaguchi[3]; Hirofumi Hashimoto[4]; Masamichi Yamashita[5]; Hajime Yano[6]; Kyoko Okudaira[7]; Yoshitaka Yoshimura[8]; Issay Narumi[9]; Katsumi Marumo[10]; Ken-sei Kobayashi[11]; Akihiko Yamagishi[1]; Yamagishi Akihiko Space Utilization Science Committee Working Group TAN-POPO[12]

[1] Dep. Mol. Biol., Tokyo Univ. Pharm. Life Sci.; [2] Engineering, Yokohama nat. Univ.; [3] Tokyo University of Pharmacy and Life Sciences; [4] JAXA; [5] ISAS/JAXA; [6] JAXA/ISAS & JSPEC; [7] The Univ. of Aizu; [8] Lifesciences, Tamagawa Univ.; [9] QuBS, JAEA; [10] AIST, GSJ; [11] Grad. School Eng., Yokohama Natl. Univ.; [12] -

Since discovery of possible microfossils in the Martian meteorite, Panspermia, interplanetary exchange of life, has become not to be able to ignore if we discuss on origin of life. The