## International Session (Oral) | Symbol B (Biogeosciences) | B-AO Astrobiology & the Origin of Life [B-AO01\_28AM2]Astrobiology: Origins, Evolution, Distribution of Life

Convener:\*Kensei Kobayashi(Department of Chemistry and Biotechnology, Faculty of Engineering, Yokohama National University), Akihiko Yamagishi(Tokyo University of Pharmacy and Life Science, Department of Molecular Biology), Masatoshi Ohishi(Astronomy Data Center, National Astronomical Observatory of Japan), Eiichi Tajika(Department of Complexity Science and Engineering, Graduate School of Frontier Sciences, The University of Tokyo), Takeshi Kakegawa(Graduate School of Science, Tohoku University), Shigeru Ida(Department of Earth and Planetary Science, Graduate School of Science and Technology, Tokyo Institute of Technology), Chair:Kensei Kobayashi(Department of Chemistry and Biotechnology, Faculty of Engineering, Yokohama National University), Eiichi Tajika(Department of Complexity Science and Engineering, Graduate School of Frontier Sciences, The University of Tokyo) Mon. Apr 28, 2014 11:00 AM - 12:41 PM 502 (5F)

Astrobiology is a new interdisciplinary science field that intends to address the origins, evolution, distribution and destiny of life on Earth and elsewhere in the universe. In this session, every topic of Astrobiology will be discussed, including cosmic evolution, primitive Earth environments and origins of life, coevolution of life and Earth, life in extreme environments, etc.

## 12:20 PM - 12:35 PM [BAO01-P08\_PG]Studies on life detection methods by using enzymatic activities: Phosphatase and Catalase

3-min talk in an oral session

\*Kohei AOKI<sup>1</sup>, Taihei KURIZUKA<sup>1</sup>, Yumiko OBAYASHI<sup>1</sup>, Mari OGAWA<sup>2</sup>, Yoshitaka YOSHIMURA<sup>3</sup>, Hajime MITA<sup>4</sup>, Rafael NAVARRO-GONZALEZ<sup>5</sup>, Takeo KANEKO<sup>1</sup>, Kensei KOBAYASHI<sup>6</sup> (1.Graduate School of Engineering, Yokohama National University, 2.Faculty of Education, Yasuda Women's University, 3.Faculty of Engineering, Fukuoka Institute of Technology, 4.College of Agriculture, Tamagawa University, 5.National Autonomous University of Mexico, 6.Yokohama National University and Natural Institutes of Natural Sciences)

Keywords:extreme environments, Mars, life detection, enzymatic activities, phosphatase, catalase

We have recognized that microorganisms can survive in such extreme environments as polar environments, deserts, hot springs and stratosphere. It is quite difficult to evaluate microbial activities in extreme environments, since most microorganisms in extreme environments are hard to cultivate. We are discussing how to detect microorganisms in extreme environments including Mars. In MELOS mission, a proposed Japanese Mars exploration, fluorescence microscope will be applied to life detection. In addition to the technique, we examined amino acid analysis and enzyme assay as possible chemical strategies for life detection in terrestrial and extraterrestrial extreme environment. One of the most well studied enzymes in environments is phosphatase. Phosphatases hydrolyze phosphate esters to produce phosphate that is essential for terrestrial life, and they are known to be stable in environments. We assayed rocks and soils in extreme environments such as submarine hydrothermal core samples and Antarctic soil samples, and found that it can be a good indicator for microbial activity. Here we analyzed phosphatese activity in Atacama Desert soil samples. Atacama desert is know to be one of the driest and harshest environments on the Earth, and regarded as Mars simulant. Samples were collected in 2002 by USA-Mexico team. Phosphatase activity was correlated to precipitation rate. Such extreme environments as Mars, Antarctica and deserts have commonalities. Strong UV causes formation of peroxides that will damage bioorganics. Thus, we supposed that catalase and peroxidase are quite important for the survival of organisms living there, and it would be a good biomarker. We are now studying the assay methods for catalase in soil samples.