

生命探査顕微鏡：蛍光顕微鏡をもちいた火星表面での微生物探査 Life Detection Microscope: Search for Microbes on the Mars Surface with a Fluorescent Microscope

山岸明彦^{1*}; 佐藤毅彦²; 塩谷圭吾²; 宮川厚夫¹; 佐々木聰³; 吉村義隆⁴; 本多元⁵; 出村裕英⁶; 今井栄一⁵; 白井寛裕⁷; 藤田和央⁸; 石上玄也⁹; 小澤宇志⁸; 大野宗祐¹⁰; 佐々木晶¹¹; 宮本英昭¹²
YAMAGISHI, Akihiko^{1*}; SATOH, Takehiko²; ENYA, Keigo²; MIYAKAWA, Atsuo¹; SASAKI, Satoshi³; YOSHIMURA, Yoshitaka⁴; HONDA, Hajime⁵; DEMURA, Hirohide⁶; IMAI, Eiichi⁵; USUI, Tomohiro⁷; FUJITA, Kazuhisa⁸; ISHIGAMI, Genya⁹; OZAWA, Takashi⁸; OHNO, Sohsuke¹⁰; SASAKI, Sho¹¹; MIYAMOTO, Hideaki¹²

¹ 東京薬科大学生命科学部, ² 宇宙科学研究所, ³ 東京工科大学, ⁴ 玉川大学, ⁵ 長岡科学技術大学, ⁶ 会津大学, ⁷ 東京工業大学, ⁸ 宇宙科学研究開発機構, ⁹ 慶応大学, ¹⁰ 千葉工業大学, ¹¹ 大阪大学, ¹² 東京大学

¹Tokyo University of Pharmacy and Life Sciences, ²ISAS/JAXA, ³Tokyo University of Technology, ⁴Tamagawa University, ⁵Nagaoka Univ. Tech., ⁶The University of Aizu, ⁷Tokyo Institute of Technology, ⁸JAXA, ⁹Keio University, ¹⁰Chiba Institute of Technology, ¹¹Osaka University, ¹²The University of Tokyo

Past trial of direct detection of life on Mars by 1970's Viking mission reported a negative conclusion, whereas numbers of circumstances provided by recent Mars exploration missions in the last decade indicate that there are good reasons to perform another life detection program.

Here we propose Life Detection Microscope that has much higher sensitivity than the instrument onboard Viking. Indeed Life Detection Microscope (LDM) that we propose here could detect less than 10⁴ cells in 1 gram clay. Our life detecting instrument has the sensitivity that is three orders of magnitude higher than the one onboard Viking that issued the negative conclusion. LDM is capable of identifying what we think to be the most fundamental features that a cell should possess to constitute life.

Our Investigation Goals are:

- 1: High-resolution characterization of regolith and dust particles.
- 2: Search for any type of organic compounds in Mars surface samples. The compounds include cells, other biological materials, and abiotic polycyclic aromatic hydrocarbon (PAH).
- 3: Identify cell-like structure in which organic compounds are enveloped by membrane, which may represent Martian life.

キーワード: 火星, 生命探査, 蛍光顕微鏡, 微生物, 有機物

Keywords: Mars, Life search, Fluorescence microscope, Microbe, Organic compounds