

PPS002-20

会場:103

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火星地表における大気電気学 Atmospheric electricity on Mars surface

高橋 幸弘 ^{1*}, 清水 久芳 ², 石坂 圭吾 ³, 門倉 昭 ⁴ Yukihiro Takahashi^{1*}, Hisayoshi Shimizu², Keigo Ishisaka³, Akira Kadokura⁴

¹ 北海道大学 宇宙理学専攻,² 東京大学 地震研究所,³ 富山県立大学,⁴ 国立極地研究所

¹Hokkaido University, ²University of Tokyo, ³Toyama Prefectural University, ⁴National Institute of Polar Reserch

No measurement of atmospheric electric field and electromagnetic waves on the ground in Mars has been made, though it could dedicated not only to understanding of the electric current research but also to the meteorology. DC electric filed near surface is considered to play an important role in initiating dust devil. The electromagnetic wave measurement makes it possible to know the location and the quantitative strength of dust devils wind with few observation sites. Though only one observation site enables us to determine the discharging location, two or three sites improve the accuracy significantly. This measurement also contributes to the studies both on the crust and the upper atmosphere. We propose a very simple and promissing instrumentation set for the DC and AC electromagnetic observation making use of MELOS lander.

キーワード:火星,地表,大気電気,ダストデビル,電磁波

Keywords: Mars, surface, atmospheric electricity, dust devil, electromagnetic wave