Status of GOAL (Geostationary Observation of Atmospheric chemistry and Lightning) Imager

Makoto Suzuki[1]; Shigeomi Yoshida[2]; Shin-ichiro Okumura[3]; Kei Shiomi[1]; Kazuyuki Kita[4]; Takeshi Imamura[5]; Masato Nakamura[5]

[1] EORC/JAXA; [2] EORC, JAXA; [3] EORC, JAXA; [4] Ibaraki Univ.; [5] ISAS/JAXA

This paper will describe on the status of feasibility study of GOAL (Geostationary Observation of Atmospheric chemistry and Lightning) Imager. Specifications, functions, Mass, power, and size are estimated as first approximation preliminarily, and it was concluded that the Imager is ready for further development stage.