Japan Geoscience Union Meeting 2010

(May 23-28 2010 at Makuhari, Chiba, Japan)

©2009. Japan Geoscience Union. All Rights Reserved.



PPS008-10

会場: 304

時間: 5月28日15:58-16:11

地球と系外地球の円盤起源大気について

On the disk-origin of atmospheres of the Earth and exo-Earths

生駒 大洋1*, 堀 安範1

Masahiro Ikoma^{1*}, Yasunori Hori¹

1東京工業大学

¹Tokyo Institute of Technology

Atmospheres of extrasolar terrestrial planets will be identified by future large telescopes. It is the right time to discuss the diversity of terrestrial-planet atmospheres. Gas from protoplanetary disks is one of the possible atmospheric sources. With our numerical results for the accretion of disk gas onto protoplanets, we constrain the possibility of the disk-origin of atmospheres of the Earth and exo-Earths.

キーワード:系外惑星,地球,スーパー地球,大気,起源

Keywords: exoplanet, Earth, super-Earth, atmosphere, origin