

PPS004-11

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## タイタン、トリトンにおける窒素の起源と後期隕石重爆撃期の役割

Impact-induced N2 generation on Titan and Triton in the Late Heavy Bombardment

関根 康人1\*, 玄田 英典2, 杉田 精司1, 福崎 翔1, 門野 敏彦3, 松井 孝典4

Yasuhito Sekine<sup>1\*</sup>, Hidenori Genda<sup>2</sup>, Seiji Sugita<sup>1</sup>, Sho Fukuzaki<sup>1</sup>, Toshihiko Kadono<sup>3</sup>, Takafumi Matsui<sup>4</sup>

<sup>1</sup>東京大学大学院新領域創成科学研究科,<sup>2</sup>東京大学理学系研究科,<sup>3</sup>大阪大学レーザー研,<sup>4</sup>千葉工業大学

<sup>1</sup>University of Tokyo, <sup>2</sup>University of Tokyo, <sup>3</sup>Osaka Univ., <sup>4</sup>Chiba Inst. tech.

Titan is a very unique satellite because it is the only satellite that has a thick atmosphere composed mainly of N2. In contrast, Triton and Pluto have only very thin atmospheres composed mainly of N2. Puzzling questions on planetary and satellite atmospheres is how and when the huge amount of N2 was formed on Titan and how its origin is defferent from those of Triton and Pluto. In this study, we evaluate the role of impact-induced N2 production during the Late Heavy Bombardment from NH3 ice in Titan's crust using a laser gun method. Based on the measured efficiency of N2 production, we quantitatively discuss the N2 productions on Titan, Triton, and Pluto during the Late Heavy Bombardment and compare their origins.

キーワード:タイタン,衝突,トリトン,窒素,大気

Keywords: Titan, impact, Triton, nitrogen, atmosphere