

Japan Geoscience Union Meeting 2010

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

©2009. Japan Geoscience Union. All Rights Reserved.



U003-05

会場:ファンクションルームA

時間: 5月28日10:45-11:00

南極氷床コアから探る過去のグローバル気候変動

Past global climate changes explored with Antarctic ice cores

川村 賢二^{1*}, ドームふじ氷床コアプロジェクト¹

Kenji Kawamura^{1*}, Dome Fuji Ice Core Project Members¹

¹国立極地研究所

¹National Institute of Polar Research

Polar ice cores have played a central role in our understanding of natural and anthropogenic climate changes. The Dome Fuji deep ice core from inland of Antarctica offers climatic and atmospheric records over the past 700,000 years. We will present newest data from this ice core and discuss its climatic implications.