Japan Geoscience Union Meeting 2010

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

©2009. Japan Geoscience Union. All Rights Reserved.



SMP056-P03

会場:コンベンションホール

時間: 5月23日17:15-18:45

フォルステライト組成の非晶質シリケイトの結晶化過程における点欠陥 の観察

Point defect observation in crystallization by heating amorphous silicate with forsterite composition

谷 篤史^{1*}, 外内 宏樹¹, 今井 悠太¹, 野口 遼¹, 村田 敬介¹, 土山 明¹, 茅原 弘毅¹, 小池 千代枝¹

Atsushi Tani^{1*}, Koki Tonochi¹, Yuta Imai¹, Ryo Noguchi¹, Keisuke Murata¹, Akira Tsuchiyama¹, Hiroki Chihara¹, Chiyoe Koike¹

'大阪大学 大学院理学研究科

¹Osaka University

Point defects in silicate material with forsterite composition have been investigated by electron spin resonance (ESR). Amorphous silicate with forsterite composition was prepared and annealed at certain temperatures up to 1500° C. ESR signals were measured at room temperature after gamma-irradiation using 60 Co. The amorphous sample (starting material) has broad signals and the crystalline sample annealed at 1500° C shows weak and sharp signals. ESR spectra change gradually with an increase of heating temperature. The broad signals become narrow and weak in the region up to 400° C and new signals appear after 500° C and 700° C. Those new signals are different in comparison with the sample heated at 1500° C. It suggests that crystallization from amorphous silicate with forsterite composition may have a few steps to crystal.

キーワード:フォルステライト,点欠陥,電子スピン共鳴,非晶質,結晶化, X線回折

Keywords: forsterite, point defect, electron spin resonance (ESR), amorphous, crystallization, x-ray diffraction (XRD)