

SMP057-03

会場: 301A

時間: 5月23日14:11-14:24

合成Ca2Al3-pMn3+pSi3O12(OD)-紅簾石のX線・中性子結晶構造解析

X-ray and neutron Rietveld refinement of Ca2Al3?pMn3+pSi3O12(OD)piemontite

赤坂 正秀1*, 永嶌真理子², 濵田麻希¹, 佐野 亜沙美³, 江島輝美¹

Masahide Akasaka^{1*}, Mariko Nagashima², Maki Hamada¹, Asami Sano³, Terumi Ejima¹

1島根大学総合理工学部, 2山口大学理学部, 3日本原子力機構

¹Shimane University, ²Yamaguchi University, ³Japan Atomic Energy Agency

Synthesis experiments of Ca2Al3?pMn3+pSi3O12(OD)-piemontite were performed for the crystal structure analysis and determination of hydrogen positions in epidote structure. The starting materials (S.M.) of oxide mixture with stoichiometric compositions (p = 0.5, 0.75, 1.0 and 1.1) and D2O were used for hydrothermal synthesis experiments at 0.3 GPa and 500 oC. In this study, almost single phase piemontite was synthesized by the run using S.M. with p = 1.0. X-ray data were obtained using conventional X-ray powder diffractometer, and the neutron diffraction data of the piemontite were measured using JRR3-HRPD. The unit-cell parameters given by the X-ray data are a 8.8450(5), b 5.6676(2), c 10.1472(7) A, and beta 115.495(4)o, and the site occupancies at M1 and M3 of Al0.63Mn0.37 and Al0.36Mn0.63, respectively.On the other hand, the unit-cell parameters of a 8.853(1), b 5.6753(4), c 10.159(2) A, and beta 115.49(1)o, and the site occupancies at M1 and M3 of Al0.85Mn0.15 and Al0.15Mn0.85, respectively, were given using a neutron diffraction data. The D position was determined successfully without any constraint.

キーワード:重水素,紅簾石,合成,中性子回折,X線回折,リートベルト解析

Keywords: Deutorium, Piemontite, Synthesis, Neutron diffraction, X-ray diffraction, Rietveld analysis