## 実験報告書様式(一般利用課題・成果公開利用)

MLF Experimental Report	提出日 Date of Report
MLF Experimental Report	2011/7/28
課題番号 Project No.	装置責任者 Name of responsible person
2009B0039	Takashi Kamiyama
実験課題名 Title of experiment	装置名 Name of Instrument/(BL No.)
Crystal structure analysis of Thio-LISICONs - Super ionic conductor	SHRPD (BL No.8)
for lithium batteries	実施日 Date of Experiment
実験責任者名 Name of principal investigator	2010/6/24 - 6/25
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試料、実験方法、利用の結果得られた主なデータ、考察、結論等を、記述して下さい。(適宜、図表添付のこと) Please report your samples, experimental method and results, discussion and conclusions. Please add figures and tables for better explanation.

1. 試料 Name of sample(s) and chemical formula, or compositions including physical form.

Powdered Li<sub>3.35</sub>Ge<sub>0.35</sub>P<sub>0.65</sub>S<sub>4</sub> was synthesized at 50 $\bar{0}$ 600 °C for 8 h in a quartz tube. Li<sub>3.35</sub>Ge<sub>0.35</sub>P<sub>0.65</sub>S<sub>4</sub> has a new crystal structure. Peak indexing of the synchrotron XRD pattern revealed that the new phase has a tetragonal unit cell with cell parameters of a = 8.71771(5) and c = 12.63452(10) Å and with the extinction rule hk0: h+k=2n, hhl: l=2n, 00l: l=2n, and h00: h=2n, which is characteristic of the space group  $P4_2/nmc$  (137). An *ab initio* structure analysis determined the arrangement of PS<sub>4</sub> and GeS<sub>4</sub> tetrahedra in the unit cell. Synchrotron X-ray Rietveld refinements obtained using the structural model determined by the *ab initio* method revealed low agreement factors. In this proposal, we tried to determine the positions of lithium ions and the lithium content by neutron Rietveld analysis based on the structural model obtained by synchrotron XRD data analysis.

## 2. 実験方法及び結果 (実験がうまくいかなかった場合、その理由を記述してください。)

Experimental method and results. If you failed to conduct experiment as planned, please describe reasons.

Fig. 1 shows neutron diffraction patterns of  $\text{Li}_{3.35}\text{Ge}_{0.35}P_{0.65}S_4$ . The beamtime of 24 h was not enough to obtain the high quality diffraction data for  $\text{Li}_{3.35}\text{Ge}_{0.35}P_{0.65}S_4$ . We continued to measure the diffraction data using another beamtime (2010A0060) continuously set after this proposal. We will report Rietveld structural analysis results and a new crystal structure of  $\text{Li}_{3.35}\text{Ge}_{0.35}P_{0.65}S_4$ .

