## 実験報告書様式(一般利用課題·成果公開利用)

<b>MLF</b> Experimental Report	提出日 Date of Report
	2010.7.1
課題番号 Project No.	装置責任者 Name of responsible person
2009B0003	Kenji Nakajima
実験課題名 Title of experiment	装置名 Name of Instrument/(BL No.)
Actual Ground State of Higher-Rank Multipolar Ordered State in	BL 14
Pr-filled Skutterudite	実施日 Date of Experiment
実験責任者名 Name of principal investigator	2010.5.24 - 5.27
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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.

試料 Name of sample(s) and chemical formula, or compositions including physical form.
6 g of a polycrystalline sample of filled skutterudite PrRu<sub>4</sub>P<sub>12</sub>.

## 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.

A filled skutterudite compound  $PrRu_4P_{12}$  undergoes a metal-nonmetal transition that is expected to originate from the high-rank multipole ordering of Pr 4*f* electrons (C. Sekine *et al.*: Phys. Rev. Lett. **79** (1997) 3218, T. Takimoto: J. Phys. Soc. Jpn. **75** (2006) 034714). It accompanies the shift of crystal-field-splitting levels (K. Iwasa *et al.*: Phys. Rev. B **72** (2005) 024414). In particular, the excited triplet level above the transition temperature (63 K) is lowered with decrease of temperature, and it becomes a ground state below around 30 K. It has remains unsolved how the triplet ground state degeneracy would be lift to release the 4*f*-electron entropy. This issue is important for understanding the multipole order parameter and the weak nonmetallic state without diverging electrical resistivity down to the lowest temperature. The specific heat data indicates that the triplet splits by energy of 1 K. We performed inelastic neutron scattering experiment by the high-resolution chopper spectrometer AMATERAS at BL14, in order to resolve such ground state splitting.

The sample enclosed in a cylindrical aluminum container was installed in a helium-gas close refrigerator of BL14. Inelastic spectra were measured between 6 and 70 K. We used three conditions of incident neutron energies  $E_i$  (energy resolution): (1) 3.13 meV (35 µeV), (2) 1.69 meV (20 µeV), (3) 1.05 meV (12 µeV), as the

## 2. 実験方法及び結果(つづき) Experimental method and results (continued)

quadratic dependences on Q appears on both Stokes and anti-Stokes sides. The similar lines were observed also under the condition (2), at all temperatures. Although the origin of the inelastic lines were unclear during the experiment, it was later suggested by the J-PARC instrumental teams that the lines were due to scattering from radiation shield chambers of the refrigerator.

Figure 2 depicts energy profiles at Q = 1.9 Å<sup>-1</sup> under the condition (1). The sharp peaks at +0.21 and -0.24 meV independent of temperature are attributed to the scattering from the radiation shield. The peaks at +0.12 and -0.13 meV obtained under the condition (2) shown in Fig. 3 also arise from the same scattering process. Except these peaks, we found increase of intensities in the range between -0.2 and +0.2 meV at 6 K compared to 70 K, as shown by solid squares for the spectral difference. It implies the energy spectrum change through the transition temperature. We can assign the increasing intensity at lower temperatures to the excitations between the splitting levels form the triplet state in the ordered phase.

We will continue the study for clarifying the observed promising intensity composed of well-defined excited states or quasi-elastic component that may arise from hybridization of 4f electrons with a low-density carrier in the weak nonmetallic phase. For this purposes, we should pursue success of much higher-resolution measurement under the condition (3) that did not give clear signals at present, as well as diminishing the backgrounds from the refrigerator.





