#### m44.003

# **Topaz: A single-crystal diffractometer for the Spallation Neutron Source**

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### Keywords: single-crystal diffraction, neutron instrumentation, time-of-flight techniques

A single-crystal, time-of-flight Laue diffractometer, Topaz, is under development for the SNS (Spallation Neutron Source). The Topaz instrument design is optimized for studying samples with unit cell repeats up to 50 Å. An innovative bent, focusing neutron guide on an 18 m flight path will produce enhanced flux on sample, while an array of highly pixilated Anger camera detectors will provide coverage over a large volume of reciprocal space. Because the crystal volumes required on Topaz are expected to approach those of typical "X-ray size" samples, the instrument promises to revolutionize the application of singlecrystal neutron diffraction as we know it, particularly from the viewpoint of the practicing synthetic chemist. Besides conventional structure analysis, Topaz will support the measurement of diffuse scattering to study disordered materials and a polarized beam option to study magnetic systems. Topaz is expected to come on line in 2009. The instrument will be operated in a broadly based user mode, and the Topaz IDT (Instrument Development Team) accordingly welcomes inquiries from all interested parties.

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## Incommensurate magnetic structure of PrPd Ge<sub>2</sub> from powder neutron diffraction

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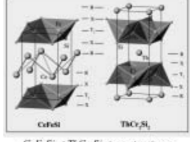
## Keywords: powder neutron diffraction, intermetallic compounds, incommensurate magnetic structure

The magnetic properties of the  $PrPd_2Ge_2$  and  $NdPd_2Ge_2$  (ThCr<sub>2</sub>Si<sub>2</sub>-type structure[1], S.G. I4/mmm) compounds have been investigated by magnetic measurements, specific heat measurements and neutron diffraction experiments[2].

Recent studies on the magnetic properties of RTX compounds [3-5] with CeFeSi-type structure [6] (this structure is closely related to that of ThCr<sub>2</sub>Si<sub>2</sub> with the same "R-X-T<sub>2</sub>-X-R" slabs connected by direct and short R-R contact) have shown the large possibility of R-R magnetic coupling in both families. Neutron diffraction studies show that all the RTX studied compounds are characterised by a stacking along the c-axis of ferromagnetic R planes. Furthermore, for a given transition metal T, the R-R interactions through the "BaAl<sub>4</sub>" slab are similar to those occurring in the corresponding RT<sub>2</sub>X<sub>2</sub> compounds. These results indicate that the R-X-T<sub>2</sub>-X-R- slab behaves as entities which remain the same magnetic interactions whatever the structural type involved yielding a 'physical support' to its crystal chemistry character

In these materials, the palladium atom is non magnetic. The specific heat measurements clearly detect a low temperature transition for both  $Pr Pd_2Ge_2$  and the NdPd\_2Ge\_2 compounds, interpreted as a R (Pr, Nd) sublattice antiferromagnetic ordering below 5.0(1) K and 1.3 (2) K.

The magnetic behavior of the PrPd<sub>2</sub>Ge<sub>2</sub> compound has been fully characterized. This compound is antiferromagnetically ordered below 5 K (the Pr moments are parallel to the c-axis with a value of  $\approx 2.0 \,\mu_{\rm B}$  at 2 K). The incommensurate magnetic structure of the PrPd<sub>2</sub>Ge<sub>2</sub> compounds is completely original and, to our knowledge, it is the first magnetic structure characterized by a magnetic cell three times larger than the chemical one by tripling of the c parameter, in the whole ThCr<sub>2</sub>Si<sub>2</sub>-type compounds family. Moreover, a metamagnetic behavior has been evidenced under weak fields (approximately 2 Tesla).



CeFeSi et ThCr3Si2-type structures

CeFeSi et ThCr<sub>2</sub>Si<sub>2</sub>-type structures

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