

Experimental report

09/02/2016

Proposal: TEST-2539

Council: 4/2015

Title: Magnetic excitations in novel ferrimagnetic spinel ScMn₂O₄

Research area:

This proposal is a new proposal

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Samples: ScMn₂O₄

Instrument	Requested days	Allocated days	From	To
IN8 Flatcone	4	4	08/12/2015	12/12/2015

Abstract:

Experimental report 4-01-1444 and TEST-2539 (instrument IN8)

Magnetic Excitations in Novel Ferrimagnetic Spinel ScMn_2O_4

Scientific Background

Experiments 4-01-1444 and TEST-2539 form the basis of our attempts to understand the nature of the fluctuating magnetic moments that remain at low temperature in ScMn_2O_4 . The compound orders in a ferromagnetic structure similar to the collinear phase of Mn_3O_4 [1], although the ordered moments on the Mn atoms is reduced even from the values found in Mn_3O_4 (and thus well below the free-ion values). Diffraction measurements show a diffuse magnetic component, and susceptibility finds an unusual peak at low temperatures which does not correspond to any features in, for example, the heat capacity.

Aim of the experiment

To study the magnetic excitations in ScMn_2O_4 and search for an explanation for the anomaly in the susceptibility.

Technical

A 1.8 g single crystal was mounted in the HK0 and HHL planes, and flatcone scans were performed from 0meV (elastic) to 36meV (the band maximum, determined during the experiment).

Instrument performance

We experienced no technical difficulties with the instrument or sample environment. The control interface of IN8 is quite good although some features could be improved. The instrument responsible Dr. Andrea Piovano was extremely helpful and contributed crucial experimental advice, providing truly exceptional out of hours at key times (such as during the alignment).

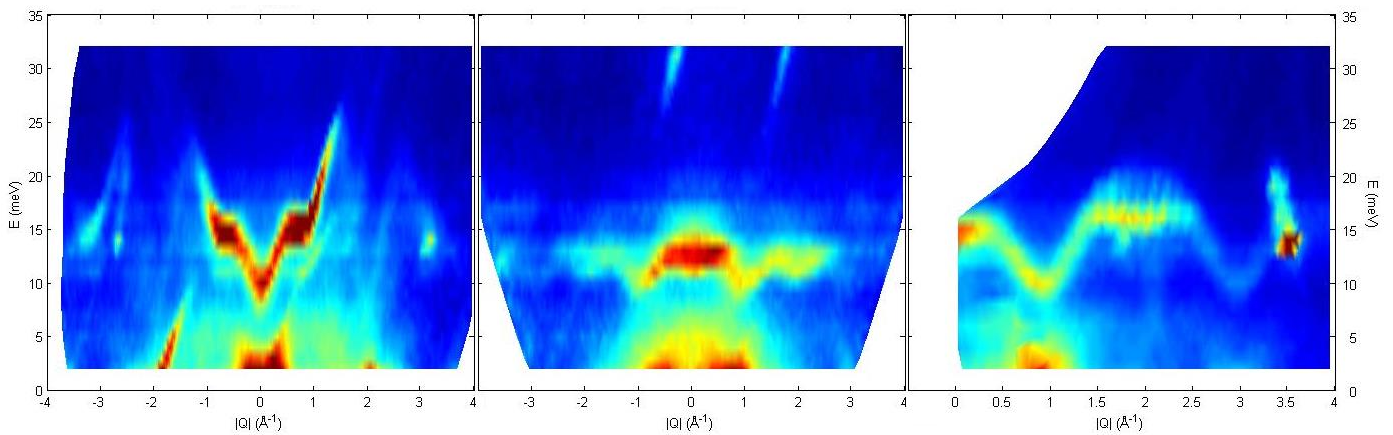


Figure 2. Representative cuts through the data. Several strong features are spurions, but the bulk of the figure indicates the presence of a number of dispersive modes.

Key results

We obtained a substantial amount of data covering the excitations and useful scans of the diffuse component at around 2meV. The diffuse scattering appears to be highly structured, which could indicate short-range order of scandium atoms, which were previously assumed to be randomly substituted into the Mn^{3+} sites. We also determined the size of the anisotropy gap (about 7meV) and the bandwidth of the magnetic excitations (about 28meV).

Data analysis

We are in the process of attempting to model the excitations using SpinW [2] and have been working with the author of the code, Sandor Toth, to model the partially disordered structure (treating Sc atoms as magnetic vacancies). So far our models always find a flat mode which does not appear well supported by the data. We are in the process of applying for continuation beamtime to complete our study of the excitation spectrum, and we will also attempt to model the diffuse scattering, which seems to indicate short range magnetic/structural correlations that could substantially impact our model of the magnetic structure.

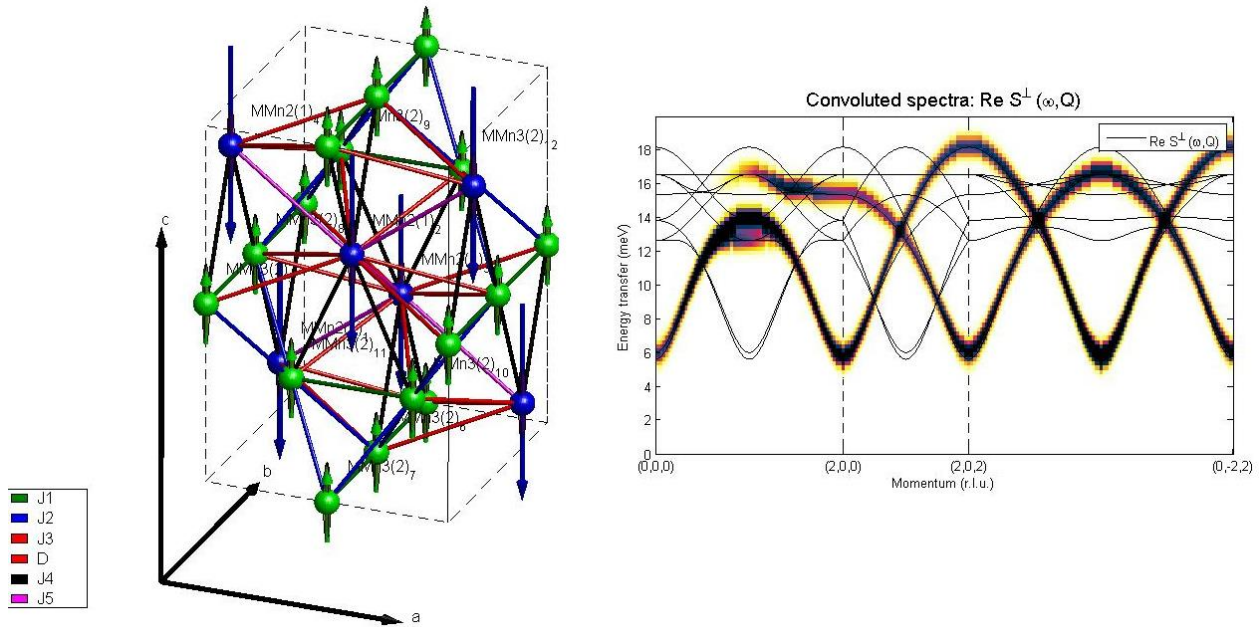


Figure 2. *The magnetic structure model (indicating important exchanges) and a representative dispersion that arises from such a model.*

Overall evaluation

Although the beamtime was successful (despite the relatively small crystal size, and the broadness of the excitations), it is clear that follow-up measurements are necessary in order to fully unravel the nature of the magnetism in this compound.

References

- [1] G B Jensen and O V Nielsen, J. Phys. C **7**, 409 (1974).
- [2] S. Toth and B. Lake. J. Phys.: Condens. Matter **27**, 166002 (2015).