

School and Workshop on Highly Frustrated Magnets and Strongly  
Correlated Systems: From Non-Perturbative Approaches to Experiments |  
(smr 1855)

Contribution ID : 86

Type : not specified

## Spin ice beyond the ice rules

*Thursday, 9 August 2007 17:20 (0:20)*

### Content

### Summary

**Primary author(s) :** CLAUDIO CASTELNOVO (University of Oxford)

**Presenter(s) :** CLAUDIO CASTELNOVO (University of Oxford)

**Session Classification :** Spin ice beyond the ice rules