

Abstract Submitted  
for the MAR10 Meeting of  
The American Physical Society

**Non-Abelian anyons: when Ising meets Fibonacci** EYTAN GROS-  
FELD, KARELJAN SCHOUTENS — We analyze the edge lying on the interface  
of two non-Abelian quantum Hall states: the Moore-Read spin-polarized state at  
filling factor  $1/2$ , supporting Ising anyons, and the non-Abelian spin-singlet state at  
filling factor  $4/7$ , supporting Fibonacci anyons. We find that the neutral sector of  
the edge is described by a minimal model with central charge  $7/10$ . We explore the  
role of the edge as a mediator between regions of different quantum statistics.

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Date submitted: 20 Nov 2009

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