



The Niels Bohr  
International Academy

Contribution ID: 13

Type: not specified

## (Re)constructing Finite Non-Abelian Flavour Groups

*Thursday 26 June 2014 16:40 (20 minutes)*

A new, model-independent method for finding phenomenologically viable flavour groups (long used to quantise leptonic mixing angles) will be discussed.

**Author:** Mr TALBERT, Jim (University of Oxford)

**Presenter:** Mr TALBERT, Jim (University of Oxford)

**Session Classification:** Problems Class/Student Talks