Speaker: Blanchet, Christian

Title: Modular categories and spin structures

Authors: Blanchet Christian

Affiliations: Universite de Bretagne-Sud

Abstract: We introduce the notion of a spin modular category and explain the role of spin structures in quantum invariants. This is well known for the usual spin structures. We show that for type A modular categories one has to consider spin structures modulo an even integer. We also give a new construction involving complex spin structures.