Jean Auger\* (auger1@ualberta.ca). Extension blocks for finite dimensional representations of Twisted Current Algebras.

Recently, the simple finite dimensional modules of the Lie algebras called the Twisted Current Algebras have been classified. Also based on previous work on Equivariant Map Algebras, the work presented in this talk will lead to a similar description of the block decomposition of the category of finite dimensional modules in the case of Twisted Current Algebras. The Twisted Current Algebras include the Twisted Forms of Lie algebras and therefore, the so-called Margaux algebras. (Received July 29, 2014)