

*Speaker* : Shin-ya Koyama

*Title* : Absolute Noncommutative Zeta Functions

*Abstract* :

Absolute zeta functions were introduced and calculated in our previous paper Deitmar-Koyama-Kurokawa "Absolute zeta functions", Proc. Japan Acad. 84A (2008), No. 8 (Sept.), 138-142. In this talk, I will introduce its generalization to noncommutative type in the sense of Kurokawa (1996) and Fukaya (1998).