

The Hong Kong University of Science and Technology Department of Mathematics

MPhil THESIS EXAMINATION

An Approach to Folding Some Simply-Laced p-Differential Graded KLR Algebras

By

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ABSTRACT

We show that McNamara's folding of KLR algebras can be applied analogously to some simply-laced p-differential graded (p-DG) KLR algebras resulting in derived triangulated module-categories of compact objects, with induction functors, over a stable module category, where we obtain p-nilpotency of generators in the Grothendieck rings. We then discuss how it may potentially give a categorification of one halves of small quantum groups of non-simply laced types.

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Time: 4:30 pm

Venue: Room 4503 (Lifts 25-26)

Thesis Examination Committee

Chairman : Prof. Yongchang ZHU, MATH /HKUST

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(Open to all faculty and students)

The student's thesis is now being displayed on the reception counter in the General Administration Office (Room 3461).