Contribution ID: 78 Type: not specified

## Cluster equivalences and graded derived equivalences

Friday, 5 February 2010 10:30 (0:40)

Content

Summary

 $\begin{tabular}{ll} \textbf{Primary author(s)}: & C. \ AMIOT \ (NTNU, \ Trondheim, \ Norway) \\ \end{tabular}$ 

Presenter(s): C. AMIOT (NTNU, Trondheim, Norway)

Session Classification: Cluster equivalences and graded derived equivalences