

Measuring nonlinear galaxy bias from counts in cells at $z \sim 1$

Thursday, 10 October 2013 16:00 (0:30)

Content

Summary

Primary author(s) : E. BRANCHINI (University Roma Tre)

Presenter(s) : E. BRANCHINI (University Roma Tre)

Session Classification : Measuring nonlinear galaxy bias from counts in cells at $z \sim 1$