



Other Conference Item

The roles of environment in galaxy evolution

Author(s):

Zabludoff, Ann; Christlein, D.; Keeton, C.; Mulchaey, J.; Momcheva, I.; Williams, K.; Yang, Y.

Publication Date:

2003

Permanent Link:

<https://doi.org/10.3929/ethz-a-004584407> →

Rights / License:

[In Copyright - Non-Commercial Use Permitted](#) →

This page was generated automatically upon download from the [ETH Zurich Research Collection](#). For more information please consult the [Terms of use](#).

The Roles of Environment in Galaxy Evolution

Ann Zabludoff, University of Arizona

Abstract What is the evidence that environment affects galaxy evolution in the nearby Universe? Which environments and environmental mechanisms are the most influential? How might we expand our knowledge to higher redshifts? I will review -- briefly! -- results from recent surveys of rich clusters, poor groups, and the field at $z \sim 0$ that shed some light on these issues and that raise others.