

You are welcome to nominate speakers to colloquium@nao.cas.cn. The video and slides of previous colloquia and more information can be found at <http://www.nao.cas.cn>

国台学术报告 NAOC COLLOQUIUM

2023 年第 16 次 / No.16 2023

Time: Wed., 2:30 PM, Jul 26th

Location: A601, NAOC & Live Streaming

**Reconstructing and stacking:
a systematic way to probe the ecosystem of galaxies**

Prof. Houjun Mo (University of Massachusetts)

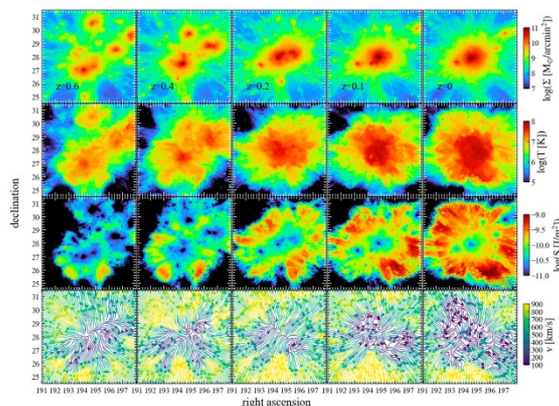


Houjun Mo is professor of astronomy at University of Massachusetts. His research has been focused on galaxy formation, large-scale structure of the universe, and cosmology. He has coauthored a textbook on 'Galaxy formation and evolution' which was published by Cambridge University Press. Houjun obtained his Ph.D degree in Astrophysics at Munich University. He was a tenured scientific staff at the Max-Planck Institute for Astrophysics before he joined his current position at UMass in 2003.

More personal info on <http://people.umass.edu/~hjmo/>

Abstract

He will describe methods to reconstruct the cosmic web and its formation history, and how it can be used to define targets to explore different components of the galaxy ecosystem.



All are welcome ! Live Streaming QR Code 

