

# Science News & Journal Club Public Talk



时 间: 2018年12月07日 12:15 - 1:45pm

地 点: 紫台仙林园区3号楼302室

## Science News:

报 告 人: 田 君、胡晓军

报告题目: **1I/'Oumuamua: Asteroid? Comet? Lifhtsails?**

## Journal Club Public Talk:

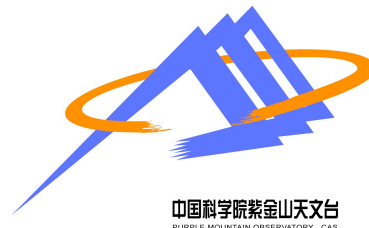
报 告 人: 李 刚

报告题目: **Light From Cosmic Dawn?**

报告摘要:

The cosmic radio spectrum is expected to show a strong absorption signal around redshift 20 that corresponds to the rise of the first stars; specifically, the stellar radiation turns on 21-cm absorption by atomic hydrogen. The EDGES global 21-cm experiment has detected the first such signal, finding a stronger absorption than the maximum expected. In this report, I will talk about some details of this experiment, some explanations about its results and the physics about 21cm cosmology.

欢迎大家  
积极参与!



中国科学院紫金山天文台  
PURPLE MOUNTAIN OBSERVATORY · CAS