

Time	Speaker	Institution	Title
13:30 - 14:00			Welcome reception / opening remark
14:00 - 14:30	Sandrine Codis	IAP	On the connectivity of the cosmic web
14:30 - 14:50	Sungho An	Yonsei	Living with Neighbors: The spin-orbit alignment of interacting dark matter halo pairs
14:50 - 15:10	Kyle Finner	Yonsei	Weak lensing mass analysis of radio relic galaxy cluster mergers
15:10 - 15:30			Tea break
15:30 - 16:00	Corentin Cadiu	IAP	On the origin of angular momentum variations of accretion flows at $z>2$
16:00 - 16:20	Taehwa Yoo	Yonsei	Why are LBGs faint in LyC?
16:20 - 16:40	Hyunmi Song	KASI	Modelling spectrum and surface bright profile of Ly α -emitting galaxies at $z=3-6$
16:40 - 17:00			Tea break
17:00 - 17:30 (B102)	Katarina Kraljic	University of Edinburgh	Galaxy evolution in the metric of the Cosmic Web
17:30 - 18:00 (B102)	Raphael Gavazzi	IAP	Lensing signal in Horizon-AGN
18:30 - 20:30			Discussion over dinner
20:30	Christophe Pichon	IAP	Concluding remark

Institut d'Astrophysique de Paris

Yonsei-IAP workshop on Galaxies and Clusters

LOC:

Taysun Kimm (Yonsei)
Sukyoung Yi (Yonsei)

Background image:

Large-scale structure of dark matter halos,
filaments, and voids
from the Horizon-AGN simulation
(Dubois, Pichon et al. 2014)

Science Hall, Room 638

Tuesday, 19 November 2019

2pm-6pm



주최: 연세대학교 자연과학연구원
천문우주학과 (BK21+)