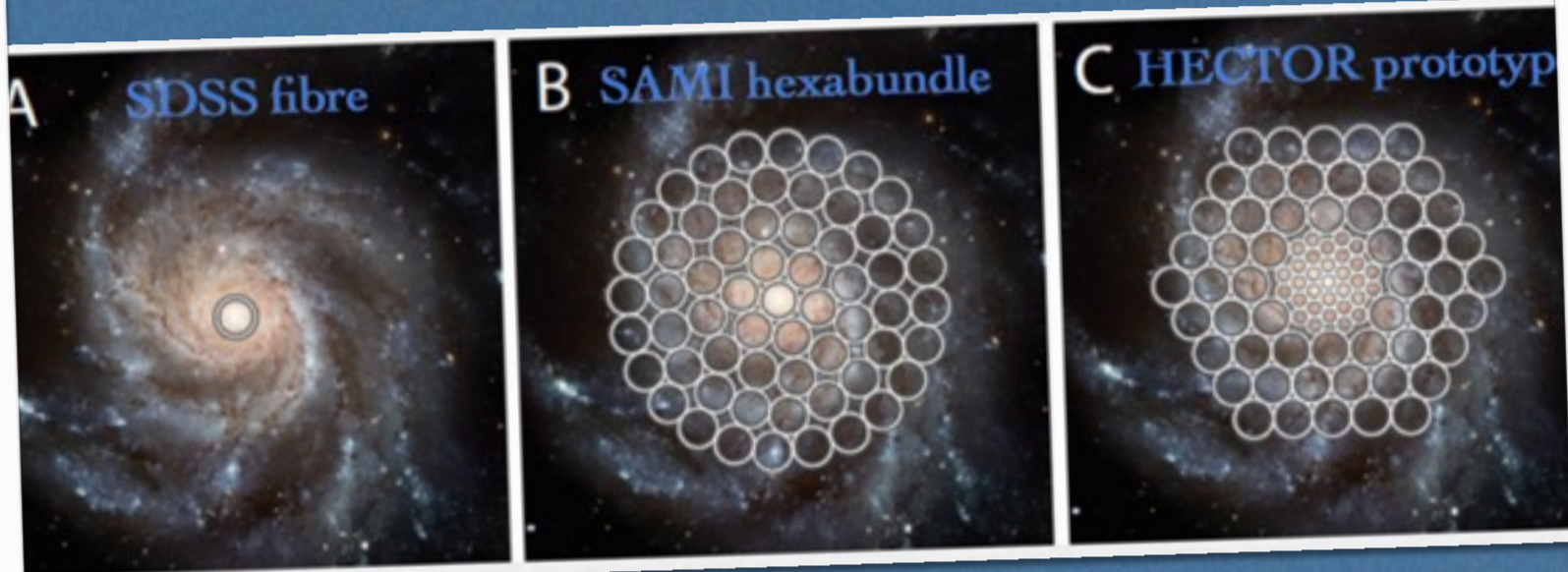


SAMI-HECTOR WORKSHOP

Integral-field spectroscopic (IFS) galaxy surveys

2017-04-12 (Wednesday), 1:30 pm

LeeWonCheol Hall #102 (KASI)



11:00 ~ **Free Discussion**

1:30 ~ 1:35 **Welcoming** (Jaemann Kyeong, KASI)

1:35 ~ 2:00 **Uncovering galaxy individuality with multiplexed integral field spectroscopy** (Scott Croom, Univ. of Sydney)

2:00 ~ 2:25 **The HECTOR instrument and Galaxy Survey** (Julia Bryant, AAO)

2:25 ~ 2:50 **Transformational science with HECTOR** (Luca Cortese, UWA)

2:50 ~ 3:05 **Several Topics of IFU studies in KASI** (Joon Hyeop Lee, KASI)

3:05 ~ 3:20 **Automated tilted-ring fitting of disk galaxies in large spectroscopic galaxy surveys** (Se-Heon Oh, KASI)

3:20 ~ 3:30 **Young stars in early-type galaxies through SAMI-GALEX**
(Hyunjin Jeong, KASI)

4:00 ~ 5:00 **KASI colloquium - HECTOR on the AAT** (Warrick Couch, AAO)