#### [초 HA-03] K-GMT Science Program with Gemini Observatory: Step Stone to GMT Science

Narae Hwang<sup>1</sup>, Jae-Joon Lee<sup>1</sup>, Ho-Gyu Lee<sup>1</sup>, Minjin Kim<sup>1,2</sup>, Byeong-Gon Park<sup>1,2</sup>, Joon Hyeop Lee<sup>1,2</sup>

<sup>1</sup>Korea Astronomy and Space Science Institute

<sup>2</sup>Korea University of Science and Technology

Korea Astronomy and Space Science Institute (KASI) joined the Gemini Observatory as a 'Limited-Term Partner' in 2014, and is providing the Gemini facility for Korean community through K-GMT Science Program starting from 2015. The access to Gemini facility is expected to open a new window of opportunities in the field of optical and infrared observational researches and to help efficient development of science cases for GMT. We will present the short and long-term expectations and possible outcomes of the KASI-Gemini partnership.

## [구 HA-04] Building on successful existing collaborations with the University of Arizona

Jinyoung Serena Kim Steward Observatory/University of Arizona

Scientific collaborations observational and programs have been on-going between astronomers in Korea and the Steward Observatory/University of Arizona. I will present models/examples existing collaboration between research groups or individuals astronomers in KASI or in other institutions and Building in Korea. on collaborations we would like to further develop opportunities for future scientific collaborations encourage scholarly exchanges students, researchers, and faculty members in Korea and Steward Observatory/University Arizona. In this talk I will also discuss current status of observational programs of astronomers using U of A facilities (MMT and as successful collaboration Magellan), as well examples between Steward Observatory astronomical institutions in other countries.

# [→ HA-05] Recent Developments at the Large Binocular Telescope Observatory, GMT's forerunner

Christian Veillet Large Binocular Telescope Observatory

After a short description of the telescope, we will

report on the recent developments in three main areas:

- Commissioning of the last of LBT's first generation instruments, now well underway,
- Adaptive Optics (AO) and ground-layer AO progress and planned upgrades,
  - Interferometry first science results.

We will also explore the future of the facility as it moves to full operation and strive to be the first of the ELTs in the decade—long window in which GMT, TMT, and E-ELT break ground and start taking shape.

### 항성 / 항성계 / 외계행성

## [子 ST-01] Distance and Reddening of NGC 6791 using Empirically Calibrated Isochrones

Deokkeun An<sup>1</sup>, Donald M. Terndrup<sup>2</sup>, Marc H. Pinsonneault<sup>2</sup>, Jaewoo Lee<sup>2</sup>

<sup>1</sup>Ewha Womans University, <sup>2</sup>Ohio State University, <sup>2</sup>Sejong University

Although the theory of stellar structure and evolution is considered one of the most successful developments in astrophysics, there still remains a significant mismatch between theoretical stellar models and the observed main sequence of the best studied nearby open clusters. To ease the tension, empirical corrections to color-temperature transformations are used as a simple, but practical way of overcoming the difficulty than directly examining atmosphere models that have large theoretical complexities and uncertainties. I will describe our continuing effort to calibrate stellar isochrones using cool main-sequence stars in Praesepe, complementing our previous work based on the Hyades and the Pleiades, and provide an extensive test of our models using photometry of cool and metal-rich main-sequence stars in NGC 6791. Finally, I will discuss the implication of our results on the mass loss in NGC 6791.

## [석 ST-02] Spectroscopic Survey of G and K Type Dwarfs in the Hipparcos Catalog

Bokyoung Kim<sup>1</sup>, Deokkeun An<sup>1</sup>, Young Sun Lee<sup>2</sup>, John R. Stauffer<sup>3</sup>, Donald M. Terndrup<sup>4</sup>, Jennifer Johnson<sup>4</sup>

<sup>1</sup>Department of Science Education, Ewha Womans University

<sup>2</sup>Department of Astronomy and Space Science, Chungnam National University