Oct. 14-18, 2013 9th EAMA, NCU, Taiwan



Hidekazu HANAYAMA (NAOJ)

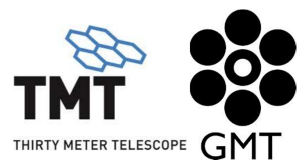
Introduction

- EAYAM = East Asian Young Astronomers Meeting
- Concepts
 - Opportunity to interact with young astronomers in neighbouring regions in East Asia
 - Study of facilities and projects in East Asia
 - Promotion of young astronomers research activities

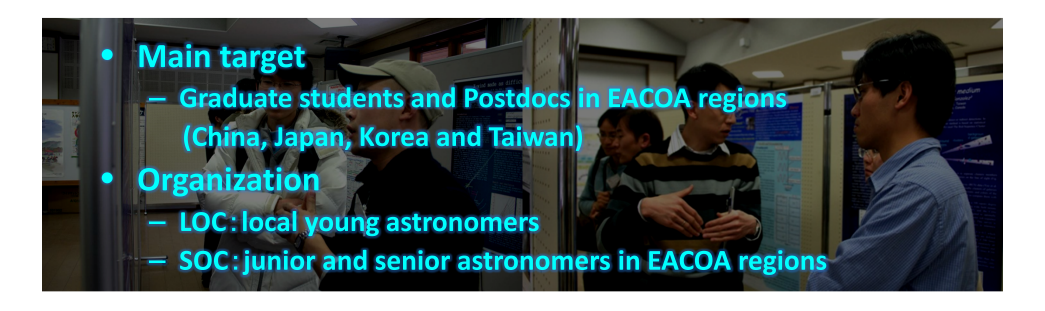








Introduction



History

- 1st EAYAM in Taiwan in 2003
- 2nd EAYAM in Japan in 2006
- 3rd EAYAM in China in 2008
- 4th EAYAM in Korea in 2011

Introduction



Expectation

- Enhancement of research exchange through the scientific talks and social interactions
- The progress is strongly supported by the geometrical and cultural close relationship in East Asia.

EAYAM 2003 in Taiwan

- 1st EAYAM in Taiwan
- 9-12 Nov. 2003
- Location: Tienlai Spring Resort, Taiwan
- Host : ASIAA
- Participants: 75
 - 9 from China, 32 from Japan, 13 from Korea, 21 from Taiwan





SOC and LOC

SOC

Cai, Mike (ASIAA, Taiwan; Co-Chair)

Yuan, Chi (ASIAA, Taiwan)

Kinoshita, Daisuke

(NAOJ, Japan / NCU, Taiwan)

Kaifu, Norio (NAOJ, Japan; Co-Chair)

Lee, Chang-Won (KAO, Korea)

Cho Se-Hyung (KAO, Korea)

Mao, Rui-Qing (PMO, China)

Yang, Ji (PMO, China)

LOC

Allen, Anthony (ASIAA, Taiwan;

Chair)

Chiu, Cindy (ASIAA, Taiwan)

Lin, Shin-Yi (ASIAA, Taiwan)

Matsuhista, Satoki (ASIAA, Taiwan)

Liu, Sheng-Yuan (ASIAA, Taiwan)

How was EAYAM 2003?



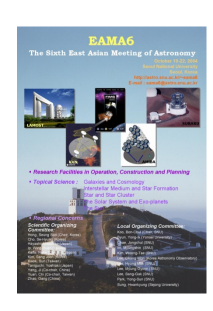
- Strong requests from participants to continue EAYAM
 - 2-3 years.
 - A report was written chaired by Kinoshita Daisuke, and distributed to EAMA representatives

After EAYAM 2003

- 6th EAMA in 2004
 - Discussion for EACOA
 - Start of EAYAM Working Group

- Establishment of EACOA in 2005
 - One of the promoted activities
 - EAYAM







EAYAM 2006 in Japan

- 2nd EAYAM in Japan
- 13-18 Feb. 2006
- Location : Seisenryo in Kiyosato
- Host: NAOJ
- Excursion :
 - Nobeyama Radio Observatory in Nagano
 - Mitaka Headquarter of NAOJ in Tokyo
- Participants: 74
 - 11 from China, 26 from Japan, 17 from Korea, 20 from Taiwan
- Proceedings of EAYAM 2006
 - >250 pages, edited by Yuji Urata
- Start of Korea-Japan Young Astronomers Meeting (KJYAM)
 - from 2006 to 2012, held five times



SOC

Bamba, Aya (RIKEN, Japan)

Chen, Wen-Ping (NCU, Taiwan)

Hu, Jingyao (BAO, China)

Imai, Hiroshi

(Univ. of Kagoshima, Japan)

Kawabe, Ryohei

(NAOJ, Japan; Co-Chair)

Liu, Sheng-Yuan (ASIAA, Taiwan)

Pak, Soojong (KASI, Korea)

Sohn, Jungjoo (KAO, Korea)

Yonehara, Atsunori

(Univ. of Tokyo, Japan; Co-Chair)

Zhao, Gang (NAOC, China)

LOC

FUJIWARA Hideaki (Univ. of Tokyo)

FUKUSHI Hinako (Univ. of Tokyo)

GOTO Tomotsugu (ISAS / JAXA)

HANAYAMA Hidekazu (Univ. of Tokyo)

HIGUCHI Arika (Kobe Univ.)

KAMOHARA Ryuichi (Kagoshima Univ.)

KINOSHITA Daisuke

(NAOJ / NCU; Co-Chair)

MAYAMA Satoshi (NAOJ)

NAGAO Tohru (NAOJ)

NAKAZATO Takeshi (NAOJ)

OTA Kazuaki (Univ. of Tokyo)

SAITOH Takayuki (NAOJ)

SEKIGUCHI Tomohiko (NAOJ; Co-Chair)

SHIKI Shigetomo (OECU)

URATA Yuji (RIKEN)

WAJIMA Kiyoaki (KASI)

YAMAZAKI Dai (Univ. of Tokyo)

EAYAM 2006 in Japan



EAYAM 2006 in Japan



EAYAM 2008 in China

- 3rd EAYAM in China
- 28 Jul. 1 Aug. 2008
- Location : Jiayuguan, Gansu, China
 - Western terminal of the Great Wall
- Host : NAOC [Travel Expenses : EACOA]
- Excursion : Total Solar Eclipse
- 74 participants :
 - 31 from China, 7 from Japan, 12 from Korea, 22 from Taiwan,
 2 from the other regions
- Participant from the other region, Iran
- Currently inside but originally from the other region, Philippine





SOC and LOC

SOC

Changbom Park (KIAS, Korea)

Eiichiro Komatsu (UTEXAS, Japan)

Gang Zhao (NAOC, China)

Guoxuan Dong (NSFC, China)

Jinlin Han (NAOC, China)

Jinxin Hao (CAS, China)

Jinyao Hu (NAOC, China)

Kinoshita Daisuke (NCU, Taiwan)

Wenping Chen (NCU, Taiwan)

Xu Zhou (NAOC, China; Chair)

Xuelei Chen (NAOC, China)

Yanchun Liang (NAOC, China)

Yongheng Zhao (NAOC, China)

LOC

Fang Xia (PMO, China)

Feifei Zheng (NAOC, China)

Hu Zou (NAOC, China)

Qing Zhao (NAOC, China)

Shunfang Liu (NAOC, China)

Suijian Xue (NAOC, China; Chair)

Tianmeng Zhang (NAOC, China)

Wei Zhang (NAOC, China)

Yougang Wang (NAOC, China)

Zhengshi Zhao (NAOC, China)

Zhou Fan (NAOC, China)

EAYAM 2008 in China





EAYAM 2011 in Korea

- 4th EAYAM in Korea
- 13-18 Feb. 2011
- Location : Daemyung Resort in Jeju
- Host : KASI [Travel Expenses : EACOA]



- 94 participants
 - 23 from China, 15 from Japan, 36 from Korea, 19 from Taiwan
- Participant from the other region, Thailand
- Currently inside but originally from the other region, India



SOC and LOC

SOC

Changbom Park (KIAS, Korea; Chair)

Jongsoo Kim (KASI, Korea)
Cheng Li (Shanghai Astronomical Observatory, China)

Jeremy Lim (ASIAA, Taiwan)
Munetaka Ueno (ISAS/JAXA, Japan)

LOC

<u>Induk Lee (National Central University, Taiwan; Co-Chair)</u> <u>Young-Soo Jo (KAIST, Korea; Co-Chair)</u>

Hyeon-Oh Hur (Sejong University, Korea)

Yiseul Jeon (Seoul National University, Korea)

Ueejeong Jeong (Kyungpook National University, Korea)

Miju Kang (KASI, Korea)

Miryang Kim (KASI/Chungbuk National University, Korea)

Yun-Kyeong Sheen (Yonsei University, Korea)

YoungDae Lee (Chungnam National University, Korea)

Beom-Du Lim (Sejong University, Korea)

Yeo-Myeong Lim (KAIST, Korea)

EAYAM 2011 in Korea





Seongsan Ilchulbong (성산일출봉; 城山日出峰)



Result

- Progress of understanding for facilities and projects of the neighbouring regions
 - Continuous holding EAYAM is expected to promote cooperation and collaboration because the students change places in 3-5 years
- EAYAM leads the people-to-people exchange and fruitful results for EACOA regions.
 - Increasing research opportunity for young astronomers
 - International seminar, school, and workshop in East Asia
 - EACOA Fellow

Future

- Call for participations from the other regions in East Asia (Mongolia, Philippine, India, and Thailand, etc) might be necessary
 - Correspondence to wide concern
 - Progress of the astronomy in East Asia
- Follow up network for the EAYAM participants might be necessary
 - Notification of international seminar, workshop, and job application, through the web site or mailing list