CONCLUSIONS ETHIOPIA 2019

This training was organized as one of activities under the International Astronomical Union (IAU) 356 symposium on '*Nuclear Activity in Galaxies Across Cosmic Time*' that was held in Addis Ababa, Ethiopia, from 7 - 11 of October, 2019.

Teachers training was organized by NASE and the Ethiopian Space Science and Technology Institute (ESSTI) during the weekend 12 - 13 of October. It was financially supported by the ESSTI, IAU and Spanish Astronomical Society (SEA).

We hosted in total 44 participants (10 females), who were public school teachers, teachers trainers from several Ethiopian universities, and ESSTI and ESSS staff members and volunteers actively involved in astronomy/science outreach activities in Ethiopia. We also had 2 colleagues from

Tanzania and Zambia as participants.

NASE, experiments have been constructed using recycled and easily accessible materials for showing different physical and astrophysical laws. Three workshops were given by Mirjana Pović (ESSTI), related with solar spectrum and light, stellar properties and stellar lives, and expansion of the universe. Introduction to Stellarium and astronomical observations was given by Alemiye Mamo (ESSTI).

Participants in general shown a lot of enthusiasm regarding the NASE training. They raised that what they appreciate the most is the practical part of the course. They managed to see that even using cheap and easily accessible materials they can still show many of physical laws. Taking into account that most of participants were future teachers and/or teachers trainers, they raised that the course will be very beneficial for them. many participants raised that the duration of course is not the proper one and that they would prefer having more time for all workshops - astronomy and astrophysics ones. In addition, it is important to raise that the level of knowledge in astronomy was very diverse within the group.

We give our thanks to the ESSTI, NASE, IAU, SEA, and all instructors and people involved in organization for their active support and help. We hope that with this training, through all participants, we will be able to benefit many school children in future.