List of Posters for Focus Meeting 20: Astronomy for Development

The following table contains a list of all posters and first authors that were registered to a participant during the the IAU General Assembly under Focus Meeting 20: Astronomy for Development. Due to the limited amount of time allocated for talks at the Focus Meeting, several Oral proposals had to be converted to Posters. We hope this table will be useful to illustrate the diversity of contributions to the Focus Meeting

Table 1: Titles and Authors for Poster Session at Focus Meeting 20: Astronomy for Development

Titles	Author
Looking for Partners to Engage the Global Community in Connecting to the Sky through International Observe the Moon Night	Sanlyn Buxner, Teaching, Learning, and Sociocultural Studies, University of Arizona, Tucson, Arizona, UNITED STATES
Universe Awareness: a global educational programme	Tibisay Sankatsing Nava, Leiden Observatory, Leiden University, Leiden, NETHERLANDS
How Big is Earth?	Bonnie Thurber, Northwestern University, Deerfield, Illinois, UNITED STATES
Astronomy and development: a multidisciplinary project in the Mexican countryside	Hector Bravo Alfaro, Departamento de Astronomia, Universidad de Guanajuato, Guanajuato, Guanajuato, MEXICO
Development Programs and Activities for Southeast Asia Regional Office of Astronomy for Development	Wichan Insiri, Foreign Affairs Department, National Astronomical Research Institute of Thailand, Chiangmai, THAILAND
Astronomy for Extremely ill or Traumatically Injured Children and Their Families - IAU OAD Grant	Donald Lubowich, Physics and Astronomy, Hofstra University, Hempstead, New York, UNITED STATES
3D Printing Meets Astrophysics: A New Way to Visualize and Communicate Science	Thomas Madura, NASA Goddard Space Flight Center, Greenbelt, Maryland, UNITED STATES
Astronomy Outreach In Parana state/Brazil	Marcelo Emilio, Geociências, Ponta Grossa State University, Ponta Grossa, Paraná, BRAZIL
"Astronomy for a Better World": IAU/OAD Task Force One Activities to Develop Astronomy Education and Research at Universities in the Developing World	Edward Guinan, Astrophysics & Planetary Science, Villanova University, Villanova, Pennsylvania, UNITED STATES
Current state of Czech astronomy popularization and its potential for enhancing science career interest	Radek Kříček, Astronomical Institute, Charles University in Prague, Prague, CZECH REPUBLIC

Table 1: Continued.

Titles	Authors
Peer-review Platform for Astronomy Education Activities	Thilina Heenatigala, Leiden Observatory, Leiden University, Leiden, NETHERLANDS
Astronomy in the DPR Korea	George Miley, Leiden University, Leiden, NETHERLANDS
Leiden University astronomy for development projects	George Miley, Leiden University, Leiden, NETHERLANDS
A Pilot Astronomy Outreach Project in Bangladesh	Dipen Bhattacharya, Dept. of Natural Sciences, Moreno Valley College, Moreno Valley, California, UNITED STATES
The Sharjah Center for Astronomy and Space Sciences (SCASS 2015): Concept and Resources	Hamid Al Naimiy, Office of the Chancellor, University of Sharjah, Sharjah, Sharjah, UNITED ARAB EMIRATES
AstroNavigation: Freely-available Online Instruction for Performing a Sight Reduction	Susan Stewart, Astronomical Applications, U.S. Naval Observatory, Nashville, Tennessee, UNITED STATES
Principles of Celestial Navigation: An Online Resource for Introducing Practical Astronomy to the Public	Sean Urban, US Naval Observatory, Washington, District of Columbia, UNITED STATES
Journey of Ethiopia Astronomy	Solomon Tessema, Astronomy and Astrophysics Research Division, Entoto Observatory and Research Center, Addis Ababa, ETHIOPIA
Recent activities in Armenia related to IAU ROAD and strategic plan	Areg Mickaelian, Armenian Virtual Observatory (ArVO), Byurakan Astrophysical Observatory (BAO), Yerevan, ARMENIA
Visiting nursery, kindergarten and after-school day care as astronomy for development	Akihiko Tomita, Wakayama University, Wakayama, JAPAN
Design, transport, and installation of autonomous Cherenkov detectors at high altitude	Mario Calderón Cueva, Escuela Politécnica Nacional, Quito, Pichincha, ECUADOR
Results from pre- and post- tests of professional development astronomy workshops for teachers in Peru	Susana Deustua, STSCI, Baltimore, Maryland, UNITED STATES
ISODEX: An entry point for developing countries into space activities	Mark Skinner, Boering Research & Technology, The Boeing Company, Albuquerque, New Mexico, UNITED STATES
Exploring new possibilities of astronomy education and outreach	Kodai Fukushima, Hosei University, Koganei, JAPAN
eGTTP - bridging distances with online training	Rosa Doran, Executive Council, NUCLIO - Nucleo Interativo de Astronomia, Sao Domingos de Rana, PORTUGAL
NASE 2015: Implementation of a Management Quality System	Rosa Ros, Applied Mathematics 4, Technical University of Catalonia, Barcelona, SPAIN