Special session no. 5: ASTRONOMY FOR THE DEVELOPING WORLD

Section 1 Overview to astronomy in the developing world
Chair J Pasachoff

TWAN a way of networking third-world astronomers (Invited paper)
J V Narlikar

A survey of published astronomical outputs of countries from 1976 to 2005 and the dependence of output on population, number of IAU members and gross domestic product (Invited paper)
J B Hearnshaw

Promoting astronomy in developing countries an historical perspective
R Kochhar

Section 2 Astronomy in Latin America and in the Caribbean
Chair J Hearnshaw

Formal education in astronomy in Latin America (Invited paper)
H Levato

Astronomy for teachers in Mexico (Invited paper)
J Fierro

Astronomy the Caribbean view from the ground up
S Haque

Encounters with science at ULA, Venezuela an incentive for learning
P Rosenzweig

Developing astronomy in Cuba
R E Rodríguez Taboada, O Escalona, E Guzmán, P Bocaranda, R Echeverría & O Naranjo

Planetario Habana a cultural centre for science and technology in a developing nation
O Álvarez

Astronomy in Colombia
W E Cepeda-Peña

New facilities for astronomy education and popularization in Guanajuato, Mexico
H Bravo-Alfaro
Implementing an education and outreach program for the Gemini Observatory in Chile

M A García Ureta

The first two years of the Latin-American Journal of Astronomy Education (RELEA)

P S Bretones, L C Jafelice, J E Horvath

Observing programmes of the Observatorio Astronómico Los Molinos, Uruguay

G Tancredi, S Roland, R Salvo, F Benetxe, S Bruzzone, A Ceretta & E Acosta

A new astronomical facility for Peru transforming a telecommunications 32-metre antenna into a radio-telescope

J Ishitsuka, M Ishitsuka, M Inoue, N Kaifu, S Miyama, M Tsuboi, M Ohishi, K Fujisawa, T Kasuga, T Kondo, S Horiuchi, T Umemoto, M Miyoshi, K Miyazawa, T Bushimata & E D Vidal

Application of Field System-FS9 and a PC to the Antenna Control Unit interface in Radio Astronomy in Peru

E Vidal, J Ishitsuka and K Y Koyama

Section 3: Astronomy in Africa

Chair J Fierro

Building capacity for astronomy research and education in Africa (Invited paper)

P Martinez

Astronomy in the cultural heritage of African societies

P Baki

Astronomy education in Morocco a new project for implementing astronomy in high schools

H Darhmaoui & K Loudiyi

Astronomical extinction over the ELT Moroccan sites from aerosol satellite data

E A Siher, Z Benkhaldoun & A Bounhir

Effect of altitude on aerosol optical properties

A Bounhir, Z Benkhaldoun, E A Siher & L Masmoudi

Section 4: Astronomy in Eastern Asia and the Pacific

Chair J Fierro

Astronomy in Asia (Invited paper)

B Soonthornthum

Astronomy in Thailand

B Kramer

Astronomy in Vietnam

N Q Lan & N D Huan

Astronomy development in Thailand the role of NARIT

B Soonthornthum, B H Kramer & S Poshyachinda
Contents

Collaboration and development of radio-astronomy in Australasia and the South-Pacific region New Zealand perspectives 137
S A Gulyaev & T J Natusch

Mutual collaboration between the Institute of Technology Bandung (ITB), Indonesia and the Gunma Astronomical Observatory (GAO), Japan 141
O Hashimoto, H Malasan, H Taguchi, K Kimugasa, B Dermawan, B Indradjaja, Y Kozai

Section 5. Astronomy in the Middle East and central Asia
Chair P Martinez

Astronomy in Iran (Invited paper) 147
Y Sobouti

Astronomy in the former Soviet Union 15 years after the breakup of the USSR 149
N G Bochkarev

Relativistic astrophysics and cosmology in Uzbekistan 159
B Ahmedov, R M Zulaletdinov, Z Ya Turakulov, S N Nuritdinov & K T Murtadjeva

The astronomical observatory “Khurel Togoot” of Mongolia 167
B Damdin

Astronomical education in Armenia 173
H A Harutyunian

Suffa Radio Observatory in Uzbekistan progress and radio-astronomy research plans 177
A S Hojaev, G I Shanin & Yu N Artymenko

Measurement of light pollution at the Iranian National Observatory 183
S S Hosseini and S Nasiri

IHY Meteor astronomy and the New Independent States (NIS) of the Former Soviet Union 189
S V Kolomyiets and V V Sidorov

Section 6. Astronomy in eastern Europe
Chair J Percy

Astronomy in Serbia and in Montenegro 201
O Atanacković-Vukmanović

Astronomy and astrophysics in Bosna and Herzegovina 207
A Andic

Graduate programme in astrophysics in Split 213
D Krajnović

Section 7. Astronomy education in developing countries
Chairs J Percy and M Gerbaldi

International Schools for Young Astronomers (ISYA) a programme of the International Astronomical Union (Invited paper) 221
M Gerbaldi
Contents

Undergraduate and graduate programmes in astronomy for the developing world
(Invited paper)  
J R Percy 229

Distance education at university level opportunities and pitfalls
(Invited paper)  
B W Jones 237

Projects of the LIADA (Ibero-American League for Astronomy) teaching and pop-
ularization section  
P S Bretones and V C de Oliveira 241

Teaching and research in astronomy using small aperture optical telescopes
S K Pandey 245

How to look for planetary transits using small telescopes and commercial CCDs in
developing countries  
E Martino and F Jablonski 253

Basic astronomy as part of a general higher education in the developing world
J E F Baruch, D G Hedges, J Machell, K Norris & C J Tallon 257

Modern facilities in astronomy education  
H A Harutyunyan and A M Mickaehan 263

Observing solar eclipses in the developing world (Invited paper)  
J M Pasachoff 265

Role of voluntary organizations in astronomy popularization a case study of ‘Khagol
Mandal’, Mumbai, India  
A P Sule, S Joshi, H Joglekar, A Deshpande, M Naik & S Deshpande 269

Section 8: Promoting astronomy in developing countries
through the UN, the IHY and COSPAR
Chair B Jones

The United Nations Basic Space Science Initiative (Invited paper)  
M Kitamura, D Wentzel, A Hender, J Bennett, H M K Al-Asmuy, A M
Mathai, N Gopalswamy, J Davila, B Thompson, D Webb & H Haubold 277

The COSPAR capacity-building workshop programme, 2000–2007 (Invited paper)  
K A Arnaud and A P Willmore 285

Globalizing space and Earth science – the International Helio-physical Year educa-
tion and outreach program  
M C Rabello-Soares, C Morrow, B J Thompson & D Webb 289

The United Nations Basic Space Science Initiative for IHY 2007  
N Gopalswamy, J M Davila, B J Thompson and H Haubold 295

The Space Weather Monitor Project bringing hands-on science to students of the
developing world for the IHY2007  
D K Scherrer, M C Rabello-Soares and C Morrow 303
Section 9: The virtual observatory and developing countries
Chair H Haubold

Virtual observations and developing countries (Invited paper)
A Kembhavi 309

Improving the ease of use and efficiency of software tools
G H Lin, J T Su and Y Y Deng 319

A series of technologies that advance the goal of data sharing
G H Lin 325

Subject index 329

Author index 333