

GEOSS Joint Asia-Africa Water Cycle Symposium 25-27 November 2013
 Ito Hall, Hongo Campus, University of Tokyo, Tokyo Japan

S/N	Family Name	Given Name	Organization	Country
1	Hossain	Md. Elias	Ministry of Defence, Government of Bangladesh	Bangladesh
2	Oubida	Francois	Ambassador of Burkina Faso	Burkina Faso
3	Tumbulto	Jacob	Volta Basin Authority (VBA)	Burkina Faso
4	Monichoth	So Im	Ministry of Water resources and Meteorology	Cambodia
5	Saravuth	Long	Ministry of Water resources and Meteorology	Cambodia
6	Bila	Mohammed	Lake Chad Basin Commission	Chad
7	Sedick	Ahmed	Lake Chad Basin Commission (LCBC)	Chad
8	Ma	Weiqiang	The University of Tokyo	China
9	Nonguerma	Andre	UNECA	Ethiopia
10	Sveinbjornsson	Dagfinnur	Climate Research Fund	Iceland
11	Kumar	Rakesh	NATIONAL INSTITUTE OF HYDROLOGY (NIH)	India
12	Kusuma	Muhammad Syahril Bad	Bandung Institute of Technology (ITB)	Indonesia
13	Akiyama	Tomohiro	The University of Tokyo	Japan
14	Amano	Yusuke	Ministry of Land Infrastructure Transport and Tourism	Japan
15	Amil	Farukh	Ambassador of Pakistan	Japan
16	Bao	Huiyi	The University of Tokyo	Japan
17	Bhatti	Asif Mumtaz	The University of Tokyo	Japan
18	Dairaku	Koji	National Research Institute for Earth Science and Disaster Prevention	Japan
19	Doura	Toshio	RESTEC	Japan

GEOSS Joint Asia-Africa Water Cycle Symposium 25-27 November 2013
 Ito Hall, Hongo Campus, University of Tokyo, Tokyo Japan

20	Fujii	Hideyuki	The University of Tokyo	Japan
21	Fujimoto	Nobuyoshi	JAXA	Japan
22	Fujita	Tomoko	University of Tokyo	Japan
23	Fukami	Kazuhiko	National Institute for Land and Infrastructure Management, MLIT	Japan
24	Fuwa	Masami	Japan International Cooperation Agency	Japan
25	GomezGarcia	Martin	University of Tokyo	Japan
26	Haruyama	Yukio	RESTEC	Japan
27	Hasegawa	Izumi	The University of Tokyo	Japan
28	Herath	Srikantha	United Nations University	Japan
29	Hirabayashi	Yukiko	The University of Tokyo	Japan
30	Hirota	Minoru	DELL Japan Inc.	Japan
31	Hiyama	Tetsuya	Research Institute for Humanity and Nature	Japan
32	Ibrahim	Mohamed	Tokyo Institute of Technology	Japan
33	Ikeya	Yumiko	The University of Tokyo	Japan
34	Ikoma	Eiji	The University of Tokyo	Japan
35	Imawaki	Shiro	JAMSTEC	Japan
36	Ishida	Chu	JAXA	Japan
37	Ishiwatari	Mikio	World Bank	Japan
38	Isogai	Keisuke	Ministry of Education, Culture, Sports, Science and Technology	Japan
39	Itagaki	Osamu	National Institute for Land and Infrastructure Management	Japan

GEOSS Joint Asia-Africa Water Cycle Symposium 25-27 November 2013
 Ito Hall, Hongo Campus, University of Tokyo, Tokyo Japan

40	Iwami	Yoichi	International Center for Water Hazard and Risk Management	Japan
41	Izumikawa	Yasushi	Japan Meteorological Agency	Japan
42	Jaranilla-Sanchez	Patricia Ann	University of Tokyo	Japan
43	Kachi	Misako	JAXA	Japan
44	Kakuta	Shinya	JAMSTEC	Japan
45	Kanoh	Reiko	University of Tokyo	Japan
46	Kato	Takuma	national institute for land and infrastructure management, mlit	Japan
47	Kawasaki	Akiyuki	The University of Tokyo	Japan
48	Kawasaki	Tadashige	Network of Asian River Basin Organizations	Japan
49	Kawata	Moriji	Japan Environmental Consultants, Ltd.	Japan
50	Kimoto	Ken-ichi	NPO Research Institute for Macro-Engineering Practie	Japan
51	Kinoshita	Yoshiaki	Ministry of Education, Culture, Sports, Science and Technology	Japan
52	Kinutani	Hiroko	The University of Tokyo	Japan
53	Kitano	Yoshimi	School of Engineering, The University of Tokyo	Japan
54	Kitsuregawa	Masaru	National Institute of Informatics/the University of Tokyo	Japan
55	Koike	Toshio	The University of Tokyo	Japan
56	Kotera	Akihiko	Kobe University	Japan
57	Koudelova	Petra	University of Tokyo	Japan
58	Kuroiwa	Kaori	Remote Sensing Technology Center of Japan	Japan
59	Lawford	Peter	University of Tokyo	Japan

GEOSS Joint Asia-Africa Water Cycle Symposium 25-27 November 2013
 Ito Hall, Hongo Campus, University of Tokyo, Tokyo Japan

60	Lestari	R. Kartika	The University of Tokyo	Japan
61	Mabuza	Eudy	Embassy of the Republic of South Africa	Japan
62	Mohamed Rasmy	Abdul Wahid	The University of Tokyo	Japan
63	Nagai	Kazunori	Nagai Planning (Excalibur Corporation)	Japan
64	Naseer	Asif	The University of Tokyo, Japan	Japan
65	Nyunt	Cho Thanda	Hiroshima University	Japan
66	Ochi	Shigeo	Ministry of Land, Infrastructure, Transport and Tourism	Japan
67	Ohira	Wataru	The University of Tokyo	Japan
68	Ohta	Tetsu	The University of Tokyo	Japan
69	Okadera	Tomohiro	National Institute for Environmental Studies	Japan
70	Onogi	Kazutoshi	Japan Meteorological Agency	Japan
71	Ota	Aina	The University of Tokyo	Japan
72	Oyanagi	Misa	The University of Tokyo	Japan
73	Saavedra	Oliver	Tokyo Institute of Technology	Japan
74	Sakazume	Rie	Tokyo Institute of Technology	Japan
75	Sano	Hitomi	The University Of Tokyo	Japan
76	Sawada	Yohei	the University of Tokyo	Japan
77	Sawano	Hisaya	Ministry of Land, Infrastructure, Transport and Tourism	Japan
78	Shibuo	Yoshihiro	The University of Tokyo	Japan
79	Shrestha	Maheswor	the University of Tokyo	Japan

GEOSS Joint Asia-Africa Water Cycle Symposium 25-27 November 2013
 Ito Hall, Hongo Campus, University of Tokyo, Tokyo Japan

80	Someya	Kenji	Network of Asian River Basin Organizations	Japan
81	Suttinon	Pongsak	Kochi University of Technology	Japan
82	Suzuki	George	Esri Japan	Japan
83	Tadami	Yasushi	The University of Tokyo	Japan
84	Takemoto	Akio	Asia-Pacific Network for Global Change Research (APN)	Japan
85	Takido	Kentaro	Tokyo Institute of Technology	Japan
86	Takizawa	Minako	Teikoku Linden pub.	Japan
87	Tamagawa	Katsunori	The University of Tokyo	Japan
88	Tamagawa	Masayuki	African Development Bank	Japan
89	Tanabe	Rio	JAXA	Japan
90	Tanaka	Daisuke	Embassy of the Republic of South Africa	Japan
91	Tanaka	Yoshio	Tokai University	Japan
92	Tomizawa	Nozomi	Japan Aerospace Exploration Agency (JAXA)	Japan
93	Toride	Kinya	University of Tokyo	Japan
94	Tsutsui	Hiroyuki	University of Tokyo	Japan
95	Tsutsui	Koji	MEXT	Japan
96	Umezawa	Kazuo	JAXA	Japan
97	Wang	Qinxue	National Institute for Environmental Studies (NIES)	Japan
98	Watanabe	Satoshi	University of Tokyo	Japan
99	Yabe	Shizu	JAXA	Japan

GEOSS Joint Asia-Africa Water Cycle Symposium 25-27 November 2013
 Ito Hall, Hongo Campus, University of Tokyo, Tokyo Japan

100	Yamamoto	Akio	The University of Tokyo	Japan
101	Yamamoto	Shizuo	JAXA	Japan
102	Yuhara	Asako	Ministry of Land, Infrastructure, Transport and Tourism	Japan
103	Yukihiro	Imanari	Asia-Pacific Network for Global Change Research (APN)	Japan
104	Zhou	Tianyi	University of Tokyo	Japan
105	Matsumoto	Shigeyuki	Japan International Cooperation Agency	Japan
106	Saito	Hisayasu		Japan
107	Ushimi	Saori	JAXA	Japan
108	Goda	Akiko	University of Tokyo	Japan
109	Minamide	Masashi	University of Tokyo	Japan
110	Amani	Abou	United Nations Educational, Scientific and Cultural Organization	Kenya
111	Kuria	David	Dedan Kimathi University of Technology	Kenya
112	Mutua	Felix	Jomo Kenyatta University of Agriculture and Technology	Kenya
113	Ndegwa	Charles	Department of GEGIS, Jomo Kenyatt Univ.	Kenya
114	Bae	Deg-Hyo	Sejong Univirsity	Korea
115	Huh	Yong	Korea Hydrographic and Oceanographic Administration	Korea
116	Seo	KieSeok	National Hydrographic and Oceanographic Administration	Korea
117	Sysouphanthavong	Bounteum	Ministry of Natural Resources and Environment	Lao PDR
118	Mat Amin	Mohd Zaki	National Hydraulic Research Institute of Malaysia	Malaysia
119	Davaa	Gombo	Institute of Meteorology and Hydrology	Mongolia

GEOSS Joint Asia-Africa Water Cycle Symposium 25-27 November 2013
 Ito Hall, Hongo Campus, University of Tokyo, Tokyo Japan

120	Labbassi	Kamal	Chouaib Doukkali University	Morocco
121	Oo	Myo Tun	Ministry of Transport	Myanmar
122	Bhattarai	Madan Kumar	Ambassador of Nepal	Nepal
123	Sharma	Shiv	MINISTRY OF IRRIGATION	Nepal
124	Ali	Abdou	AGRHYMET Regional Centre	Niger
125	Tanimoun	Bachir	Niger Basin Authority	Niger
126	Madobi	Abdullahi	Embassy of Nigeria	Nigeria
127	Oguntola	Johnson Akinbola	United Nations Economic Commission for Africa (UNECA)	Nigeria
128	Ahmad	Bashir	Pakistan Agricultural Research Council	Pakistan
129	Hassan	Farooq	Pakistan Meteorological Department	Pakistan
130	Hussain	Khalid	Fauji Fertilizer Bin Qasim Limited	Pakistan
131	Rasul	Ghulam	Pakistan Meteorological Department	Pakistan
132	Acierto	Ralph Allen	Graduate School of Engineering, The University of Tokyo	Philippines
133	Anbumozhi	Venkatachalam	Asian Development Bank Institute	Philippines
134	Masallo	Jorybell	PAGASA-DOST	Philippines
135	Sanchez Jr.	Fernando	University of the Philippines Los Banos	Philippines
136	Hamandawana	Hamisai	University of Fort Hare	South Africa
137	Meyer	Bruno	South African National Space Agency (SANSA)	South Africa
138	Neluwala	Panduka	University of Toyko	Sri Lanka
139	Weerakoon	Sumana Bandara	University of Peradeniya	Sri Lanka

GEOSS Joint Asia-Africa Water Cycle Symposium 25-27 November 2013
 Ito Hall, Hongo Campus, University of Tokyo, Tokyo Japan

140	Cripe	Douglas	GEO Secretariat	Switzerland
141	Johnson	Annette	Eawag, Swiss Federal Institute of Aquatic Science and Technology	Switzerland
142	Ochiai	Osamu	GEO Secretariat	Switzerland
143	Junkhiaw	Sutep	Burapha University	Thailand
144	Sukhapunnaphan	Thada	Royal Irrigation Department	Thailand
145	Bargaoui	Zoubeida	Universite de Tunis El Manar	Tunisia
146	Rekaya	Moncef	Ministry of Agriculture	Tunisia
147	Boughanmi	Sami	Embassy of Tunisia, Japan	Tunisia
148	Benedict	Sam	GEWEX	USA
149	Lee	Christine	NASA	USA
150	Medina	Martin	US National Oceanic and Atmospheric Administration (NOAA)	USA
151	Dergacheva	Irina	NIGMI	Uzbekistan
152	Nurulloev	Shehriyor	Embassy of Uzbekistan, Japan	Uzbekistan
153	Tinh	Dang Ngoc	National Hydro-Meteorological Service (NHMS)	Vietnam