Awardee List 2020

ANSO Scholarship for Young Talents (PhD)

UNIVERSITY OF SCIENCE AND TECHNOLOGY OF CHINA (USTC)

NO.	NAME	NATIONALITY	INSTITUTE/SCHOOL
1	WASID ULLAH KHAN	PAKISTAN	CHANGCHUN INSTITUTE OF APPLIED CHEMISTRY, CAS
2	ALTAF HUSSAIN	PAKISTAN	CHANGCHUN INSTITUTE OF APPLIED CHEMISTRY, CAS
3	PRASHANT	INDIA	CHANGCHUN INSTITUTE OF APPLIED CHEMISTRY, CAS
4	KANWAL NAZIR	PAKISTAN	CHANGCHUN INSTITUTE OF APPLIED CHEMISTRY, CAS
5	AMIN ULLAH	PAKISTAN	SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY, USTC
6	MOHAMMAD ALAMGIR HOSSAIN	BANGLADESH	SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY, USTC
7	MUHAMMAD MUSTAFA	PAKISTAN	SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY, USTC
8	MANSOOR IQBAL	PAKISTAN	SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY, USTC
9	MUHAMMAD UMER RAJPUT	PAKISTAN	SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY, USTC
10	MAJAD MANSOOR	PAKISTAN	SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY, USTC
11	AMBREEN BASHEER	PAKISTAN	SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY, USTC
12	SYED MUHAMMAD ISRAR	PAKISTAN	SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY, USTC
13	MAHMOOD UL HASSAN	PAKISTAN	SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY, USTC
14	MUHAMMAD HUNAIN MEMON	PAKISTAN	SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY, USTC
15	ZIA UR REHMAN	PAKISTAN	SCHOOL OF PHYSICAL SCIENCES, USTC
16	NAHLA KAMAL MOKHTAR BABIKER	SUDAN	SCHOOL OF PHYSICAL SCIENCES, USTC
17	UMER WAHID	PAKISTAN	SCHOOL OF PHYSICAL SCIENCES, USTC

18	ROZI ALI	PAKISTAN	SCHOOL OF PHYSICAL SCIENCES, USTC
19	ANAYAT ALI	PAKISTAN	SCHOOL OF PHYSICAL SCIENCES, USTC
20	ATEF IQBAL	PAKISTAN	SCHOOL OF PHYSICAL SCIENCES, USTC
21	MUHSIN BURHAN MOHAMMED RASHID AL-JAF	IRAQ	SCHOOL OF PHYSICAL SCIENCES, USTC
22	ABDUL REHMAN	PAKISTAN	SCHOOL OF PHYSICAL SCIENCES, USTC
23	ANUM RIZWAN	PAKISTAN	SCHOOL OF PHYSICAL SCIENCES, USTC
24	BEHNAM ESMAEILZADEH CHAGHOOSH	IRAN	HEFEI NATIONAL LABORATORY FOR PHYSICAL SCIENCES AT THE MICROSCALE, USTC
25	IKRAM ULLAH	PAKISTAN	HEFEI NATIONAL LABORATORY FOR PHYSICAL SCIENCES AT THE MICROSCALE, USTC
26	PETER JOSEPH	MALAWI	NATIONAL SYNCHROTRON RADIATION
	CHIMTALI		LABORATORY, USTC
27	ASAD ALI	PAKISTAN	NATIONAL SYNCHROTRON RADIATION
			LABORATORY, USTC
28	HASSAN AKHTAR	PAKISTAN	NATIONAL SYNCHROTRON RADIATION
••		D.D.L.	LABORATORY, USTC
29	SHASHWAT TRIPATHI	INDIA	NATIONAL SYNCHROTRON RADIATION
30	MOSTAFA ESSAM	EGYPT	LABORATORY, USTC SUZHOU INSTITUTE OF BIOMEDICAL ENGINEERING
30	LOTFY HUSSAIN ORBAN	EGIPI	AND TECHNOLOGY, CAS
31	EDWARD KAMYA	UGANDA	SUZHOU INSTITUTE OF NANO-TECH AND NANO-BIONICS, CAS
32	EMMANUEL ACHEAMPONG TSIWAH	GHANA	SUZHOU INSTITUTE OF NANO-TECH AND NANO-BIONICS, CAS
33	CHIDINMA JUDITH OLUIGBO	NIGERIA	SUZHOU INSTITUTE OF NANO-TECH AND NANO-BIONICS, CAS
34	MEFTAH UDDIN	PAKISTAN	SCHOOL OF LIFE AND MEDICAL SCIENCES, USTC
35	SIDRA NASEER	PAKISTAN	SCHOOL OF LIFE AND MEDICAL SCIENCES, USTC
36	MUHAMMAD USMAN ALI	PAKISTAN	SCHOOL OF LIFE AND MEDICAL SCIENCES, USTC
37	ABU MANSOOR	PAKISTAN	SCHOOL OF LIFE AND MEDICAL SCIENCES, USTC
38	GHULAM MUSTAFA	PAKISTAN	SCHOOL OF LIFE AND MEDICAL SCIENCES, USTC
39	ARIAN RAHIMI	IRAN	SCHOOL OF LIFE AND MEDICAL SCIENCES, USTC
40	OLADIRAN BONIFACE OLADOKUN	NIGERIA	SCHOOL OF LIFE AND MEDICAL SCIENCES, USTC
41	MUKHTAR OLUWASEUN IDRIS	NIGERIA	SCHOOL OF LIFE AND MEDICAL SCIENCES, USTC
42	DANIEL MEKONNEN NIGUS	ETHIOPIA	SCHOOL OF LIFE AND MEDICAL SCIENCES, USTC
43	OSMAN MOHAMUD JAMA	SOMALIA	SCHOOL OF HUMANITIES AND SOCIAL SCIENCE, USTC
44	HUMAYYUN BASHIR	PAKISTAN	SCHOOL OF HUMANITIES AND SOCIAL SCIENCE, USTC
45	PRISCILLA	GHANA	SCHOOL OF HUMANITIES AND SOCIAL SCIENCE,

	CHARMAINE KWADE		USTC
46	MUSLIM KHAN	PAKISTAN	SCHOOL OF HUMANITIES AND SOCIAL SCIENCE, USTC
47	SUMRAN ALI	PAKISTAN	SCHOOL OF HUMANITIES AND SOCIAL SCIENCE, USTC
48	MUHAMMAD AZAM SAMEER	PAKISTAN	SCHOOL OF HUMANITIES AND SOCIAL SCIENCE, USTC
49	ALI FAROOQ	PAKISTAN	THE HEFEI INSTITUTES OF PHYSICAL SCIENCE, CAS
50	NISAR AHMAD	PAKISTAN	THE HEFEI INSTITUTES OF PHYSICAL SCIENCE, CAS
51	HAMMAD AFTAB	PAKISTAN	THE HEFEI INSTITUTES OF PHYSICAL SCIENCE, CAS
52	IMRAN HUSSAIN	PAKISTAN	THE HEFEI INSTITUTES OF PHYSICAL SCIENCE, CAS
53	ADOLF ACHEAMPONG	GHANA	THE HEFEI INSTITUTES OF PHYSICAL SCIENCE, CAS
54	RASHAD AHMED OTHMAN MOHAMMED AL- HAMMADI	YEMEN	THE INSTITUTE OF METAL RESEARCH, CAS
55	IJAZ SHAHID	PAKISTAN	THE INSTITUTE OF METAL RESEARCH, CAS
56	ESAM AHMED HASAN AL-QADHI	YEMEN	THE INSTITUTE OF METAL RESEARCH, CAS
57	NOOR MUHAMMAD	PAKISTAN	THE INSTITUTE OF METAL RESEARCH, CAS
58	MUHAMMAD JUNAID ANJUM	PAKISTAN	THE INSTITUTE OF METAL RESEARCH, CAS
59	IMRAN ALI	PAKISTAN	THE INSTITUTE OF METAL RESEARCH, CAS
60	SAJJAD UL HAQ	PAKISTAN	THE INSTITUTE OF METAL RESEARCH, CAS
61	HASSAN DANA MAZRAEH	IRAN	SCHOOL OF COMPUTER SCIENCE AND TECHNOLOGY, USTC
62	SAMRA ZAFAR	PAKISTAN	SCHOOL OF COMPUTER SCIENCE AND TECHNOLOGY, USTC
63	SYED TAUHID ULLAH SHAH	PAKISTAN	SCHOOL OF COMPUTER SCIENCE AND TECHNOLOGY, USTC
64	RAIHA TALLAT	PAKISTAN	SCHOOL OF COMPUTER SCIENCE AND TECHNOLOGY, USTC
65	MUHAMMAD USMAN SHAHID	PAKISTAN	STATE KEY LABORATORY OF FIRE SCIENCE, USTC
66	SALMAN KHALID	PAKISTAN	STATE KEY LABORATORY OF FIRE SCIENCE, USTC
67	HASSAN RAZA SHAH	PAKISTAN	STATE KEY LABORATORY OF FIRE SCIENCE, USTC
68	NOOR ZAMIN KHAN	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
69	TAHMINA ZIA	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
70	HESHAM FAED ABDU GHALEB	YEMEN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
71	WASIM SAJJAD	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
72	MUHAMMAD ATIF	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
73	NAFEES IQBAL	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC

74	WAQAS AHMAD	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
75	HAFIZ WAQAS ALI	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
76	ZOHAIB UR REHMAN	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
77	MOHSIN ALI	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
78	HAROON RASHID	INDIA	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
79	ARSALAN RAZA	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
80	MUHAMMAD ASAD	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
81	TOUQEER AHMAD	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
82	ASMA AKHTAR	PAKISTAN	SCHOOL OF CHEMISTRY AND MATERIALS SCIENCE, USTC
83	ABID ULLAH	PAKISTAN	SCHOOL OF ENGINEERING SCIENCE, USTC
84	MUHAMMAD WAQAS NASIR	PAKISTAN	THE FIRST AFFILIATED HOSPITAL OF USTC
85	IQRA ILYAS	PAKISTAN	THE FIRST AFFILIATED HOSPITAL OF USTC
86	QURAT UL AIN	PAKISTAN	THE FIRST AFFILIATED HOSPITAL OF USTC
87	SAHAR ROSTAMI	IRAN	THE FIRST AFFILIATED HOSPITAL OF USTC
88	MEHBOOB UR	PAKISTAN	SCHOOL OF EARTH AND SPACE SCIENCES, USTC
	RASHID		
89	MUHAMMAD	PAKISTAN	SCHOOL OF EARTH AND SPACE SCIENCES, USTC
	ARSLAN TARIQ		
90	ASGHAR KHAN	PAKISTAN	SCHOOL OF EARTH AND SPACE SCIENCES, USTC
91	KRITTIKORN THANAWISITSAWAT	THAILAND	SCHOOL OF EARTH AND SPACE SCIENCES, USTC
92	PRINCE OFORI DANSO	GHANA	SCHOOL OF EARTH AND SPACE SCIENCES, USTC
93	RABIA SAFEER	PAKISTAN	SCHOOL OF EARTH AND SPACE SCIENCES, USTC
94	SEAH BOON YORK	MALAYSIA	SCHOOL OF EARTH AND SPACE SCIENCES, USTC
95	MOHAMED SALAH MOHAMED KAMEL ELSHORA	EGYPT	SCHOOL OF EARTH AND SPACE SCIENCES, USTC
96	ZAHRA ABBASI	IRAN	SCHOOL OF EARTH AND SPACE SCIENCES, USTC
97	VLADIMIR	RUSSIA	SCHOOL OF MANAGEMENT, USTC
	BARABOSHKIN		
98	MOHAMMAD MORSHADUL HASAN	BANGLADESH	SCHOOL OF MANAGEMENT, USTC
99	MUHAMMAD JAWAD MALIK	PAKISTAN	SCHOOL OF MANAGEMENT, USTC
100	REZA YAMINI	IRAN	SCHOOL OF MANAGEMENT, USTC
101	BOBITA MOHAJAN	BANGLADESH	SCHOOL OF MANAGEMENT, USTC
102	HAFIZ YASIR ALI	PAKISTAN	SCHOOL OF MANAGEMENT, USTC
103	NASIR AMAN	PAKISTAN	SCHOOL OF MANAGEMENT, USTC

104	CHANDRA RESTU PAKARTI	INDONESIA	SCHOOL OF MANAGEMENT, USTC
105	FARIDA LUKOKO IBRAHIM	KENYA	SCHOOL OF MANAGEMENT, USTC
106	BILAL IFTIKHAR MAKKI	PAKISTAN	SCHOOL OF MANAGEMENT, USTC
107	EKATERINA STEKLOVA	RUSSIA	SCHOOL OF MANAGEMENT, USTC
108	EMMANUEL TETTEH TEYE	GHANA	SCHOOL OF MANAGEMENT, USTC
109	IBRAHIM BASIRU	GHANA	SCHOOL OF MANAGEMENT, USTC
110	HILAL AHMAD KHAN	UNITED STATES OF AMERICA /PAKISTAN	SCHOOL OF LIFE AND MEDICAL SCIENCES, USTC

UNIVERSITY OF CHINESE ACADEMY OF SCIENCES (UCAS)

NO.	NAME	NATIONALITY	INSTITUTE/SCHOOL
1	AAMIR KHAN	PAKISTAN	RESEARCH CENTER FOR ECO-ENVIRONMENTAL
			SCIENCES, CHINESE ACADEMY OF SCIENCES (CAS)
2	MOHAMMED SUHAIL	INDIA	INSTITUTE OF PROCESS ENGINEERING, CAS
	ANSARI		
3	FAWAD AHMED	PAKISTAN	TECHNICAL INSTITUTE OF PHYSICS AND
	MANGRIO		CHEMISTRY, CAS
4	ABD ULLAH	PAKISTAN	XINJIANG INSTITUTE OF ECOLOGY AND
			GEOGRAPHY, CAS
5	ABEBE KABTIH	ETHIOPIA	INSTITUTE OF ATMOSPHERIC PHYSICS, CAS
6	DHANUSHKA	SRI LANKA	SOUTH CHINA SEA INSTITUTE OF OCEANOLOGY,
	DEVENDRA		CAS
7	KEK SHEN CHUA	MALAYSIA	KUNMING INSTITUTE OF BOTANY, CAS
8	CHIKEZIE CHIMERE	NIGERIA	INSTITUTE OF ROCK AND SOIL MECHANICS, CAS
	ONYEKWENA		
9	RAJU AHMMED	BANGLADESH	DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS
10	MARJORIE DELOS	PHILIPPINES	XISHUANGBANNA TROPICAL BOTANICAL GARDEN,
	ANGELES		CAS
11	AHSAN MAQBOOL	PAKISTAN	INSTITUTE OF SOIL SCIENCE, CAS
12	DILSHAD AHMAD	PAKISTAN	INSTITUTE OF MICROELECTRONICS, CAS
13	MD. SAIKAT HOSSAIN	BANGLADESH	DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS
	BHUIYAN		
14	ALI SALEM TAHA AL-	YEMEN	COLLEGE OF EARTH AND PLANETARY SCIENCES,
	SAKKAF		UNIVERSITY OF CAS
15	AMADEUS JONATHAN	UNITED STATES	XISHUANGBANNA TROPICAL BOTANICAL GARDEN,
	DAVID DEKASTLE	OF AMERICA	CAS

16	SEHER SALEEM	PAKISTAN	SHANGHAI INSTITUTE OF OPTICS AND FINE MECHANICS, CAS
17	AMEENA IQBAL	PAKISTAN	CHONGQING INSTITUTE OF GREEN AND INTELLIGENT TECHNOLOGY, CAS
18	AMJAD ALI KHAN	PAKISTAN	NORTHWEST INSTITUTE OF ECO-ENVIRONMENT AND RESOURCES, CAS
19	QASIM RAZA	PAKISTAN	INSTITUTE OF GENETICS AND DEVELOPMENTAL BIOLOGY, CAS
20	ANANNA RAHMAN	BANGLADESH	SOUTH CHINA SEA INSTITUTE OF OCEANOLOGY, CAS
21	ANIS UR RAHMAN	PAKISTAN	CHANGCHUN INSTITUTE OF OPTICS, FINE MECHANICS AND PHYSICS, CAS
22	SUJAN PYAKUREL	NEPAL	NATIONAL ASTRONOMICAL OBSERVATORIES, CAS
23	AQEEL AHMAD AHMAD	PAKISTAN	RESEARCH CENTER FOR ECO-ENVIRONMENTAL SCIENCES, CAS
24	MILAD MASHAYEKHI	IRAN (ISLAMIC REPUBLIC OF)	INSTITUTE OF CHEMISTRY, CAS
25	ARISA KAEWMANO	THAILAND	XISHUANGBANNA TROPICAL BOTANICAL GARDEN, CAS
26	ASHFAQ AHMAD	PAKISTAN	GUANGZHOU INSTITUTE OF GEOCHEMISTRY, CAS
27	ASSEFA DERBEW TEGEN	ETHIOPIA	INSTITUTE OF TIBETAN PLATEAU RESEARCH, CAS
28	MOHAMMED CHERIF LADJOUZE	ALGERIA	SCHOOL OF ECONOMICS AND MANAGEMENT, UCAS
29	AYE NYEIN THU AYE NYEIN THU	MYANMAR	INSTITUTE OF GEOCHEMISTRY, CAS
30	NORHAN MOHAMED HAMDY EMAM AMAR	EGYPT	WUHAN BOTANICAL GARDEN, CAS
31	MD. ATIQUR RAHMAN RAHMAN	RWANDA	SCHOOL OF PHYSICAL SCIENCES, UCAS
32	MUHAMAMD AAMIR IQBAL	PAKISTAN	SHANGHAI INSTITUTE OF OPTICS AND FINE MECHANICS, CAS
33	BASANTA KUMAR NEUPANE	NEPAL	AEROSPACE INFORMATION RESEARCH INSTITUTE, CAS
34	BHASKAR SHRESTHA	NEPAL	AEROSPACE INFORMATION RESEARCH INSTITUTE, CAS
35	MUHAMMAD SALMAN	PAKISTAN	INSTITUTE OF PROCESS ENGINEERING, CAS
36	LATA KUMARI	PAKISTAN	QINGDAO INSTITUTE OF BIOENERGY AND BIOPROCESS TECHNOLOGY, CAS
37	BOYAGANE DEWAYALAGE IROMI KUSUM WIJETHUNGE	SRI LANKA	RESEARCH CENTER FOR ECO-ENVIRONMENTAL SCIENCES, CAS
38	BRIAN NJOROGE MWANGI	KENYA	SOUTH CHINA BOTANICAL GARDEN, CAS
39	CYNTHIA-DEWI BETTER	FRANCE	INSTITUT PASTEUR OF SHANGHAI, CAS
40	EVARISTE MURWANASHYAKA	RWANDA	INSTITUTE OF ROCK AND SOIL MECHANICS, CAS
41	CLAUDE KIKI	BENIN	INSTITUTE OF URBAN ENVIRONMENT, CAS

42	PETER MUIRURI KAMAU	KENYA	KUNMING INSTITUTE OF ZOOLOGY, CAS
43	MUHAMMAD KASHIF	PAKISTAN	INSTITUTE OF PROCESS ENGINEERING, CAS
44	DIL KUMAR RAI	NEPAL	INSTITUTE OF MOUNTAIN HAZARDS AND
			ENVIRONMENT, CAS
45	IJAZ AHMAD	PAKISTAN	SHENZHEN INSTITUTE OF ADVANCED
			TECHONOLOGY, CAS
46	DIPENDRA	NEPAL	INSTITUTE OF ATMOSPHERIC PHYSICS, CAS
	LAMICHHANE		
47	AUNG AUNG	MYANMAR	KUNMING INSTITUTE OF BOTANY, CAS
48	DOAA ZAMEL	EGYPT	INSTITUTE OF URBAN ENVIRONMENT, CAS
49	TAHIR MAHMOOD	PAKISTAN	DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS
50	DUSHANTHA SANDARUWAN JAYARATHNA WIJENDRA NAIDHELAGE	SRI LANKA	SOUTH CHINA SEA INSTITUTE OF OCEANOLOGY, CAS
51	ANJULA UMESH MARASINGHE MARASINGHE ARACHCHIGE	SRI LANKA	INSTITUTE OF DEEP-SEA SCIENCE AND ENGINEERING, CAS
52	FAZAL SHAH	PAKISTAN	DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS
53	EMILE MUKIZA	RWANDA	INSTITUTE OF URBAN ENVIRONMENT, CAS
54	RICHMOND AYEE	GHANA	INSTITUTE OF MICROBIOLOGY, CAS
55	ESLAM ISMAEL	EGYPT	RESEARCH CENTER FOR ECO-ENVIRONMENTAL
			SCIENCES, CAS
56	AAMIR SHEHZAD	PAKISTAN	INSTITUTE OF CHEMISTRY, CAS
57	FABRICE	RWANDA	NORTHWEST INSTITUTE OF ECO-ENVIRONMENT
	NTAKIRUTIMANA		AND RESOURCES, CAS
58	FARMAN ALI	PAKISTAN	AEROSPACE INFORMATION RESEARCH INSTITUTE, CAS
59	MOHAMED HOUSSIEN	EGYPT	INSTITUTE OF ENGINEERING THERMOPHYSICS,
	SAYED GODA		CAS
60	AMMAR YOUNAS	PAKISTAN	SCHOOL OF HUMANITIES, UCAS
61	ALI GOKSU	TURKEY	DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS
62	JABIR ZAMIR MINHAS	PAKISTAN	NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS
63	THEONESTE MUYIZERE	RWANDA	CENTER FOR AGRICULTURAL RESOURCES RESEARCH, INSTITUTE OF GENETICS AND DEVELOPMENTAL BIOLOGY, CAS
64	NIGHAT YOUSUF	PAKISTAN	INSTITUTE OF CHEMISTRY CAS
65	OLEKSANDR BURLAYENKO	UKRAINE	SCHOOL OF PHYSICAL SCIENCES, UCAS
66	MATTEO MASSARO	ITALY	COLLEGE OF MATERIALS SCIENCE AND OPTO- ELECTRONIC TECHNOLOGY, UCAS
67	NADEEM ABBAS	PAKISTAN	INSTITUTE OF MOUNTAIN HAZARDS AND
			ENVIRONMENT, CAS
68	GUILLAUME HERMAN BAHETEN BOASSEN	CAMEROON	INSTITUTE OF GEOCHEMISTRY, CAS

HAMZAH SALEEM PAKISTAN NSTITUTE OF CHEMICAL PHYSICS, CAS				
71 CAROLINE MWALIKO KENYA INSTITUTE PASTEUR OF SHANGHAI, CAS 72 HOAI THUONG DO VIET NAM INSTITUTE OF GEOGRAPHIC SCIENCES AND NATURAL RESOURCES RESEARCH, CAS 73 HOUFFA ANFETTE AGOSSADOU CAS 74 MD RISHAD AHMED BANGLADESH INSTITUTE OF GEOGRAPHIC SCIENCES AND NATURAL RESOURCES RESEARCH, CAS 75 HUNG NGUYEN BA VIET NAM XISHUANGBANNA TROPICAL BOTANICAL GARDEN, CAS 76 SOBIA AYUB PAKISTAN INSTITUTE OF AUTOMATION, CAS 77 SOBITHON SOBIROV UZBEKISTAN LANCHOU INSTITUTE OF GEOGRAPHIC SCIENCES AND NATURAL RESOURCES RESEARCH, CAS 78 SYED TAUHID ULLAH PAKISTAN SHENZHIEN INSTITUTE OF GENERICAL PHYSICS, CAS 79 MUSSADDIQ KHAN KHALIL PAKISTAN INSTITUTE OF GENERICAL PHYSICS, CAS 80 SEYYEDMOHAMMADA IRAN (ISLAMIC NORTHWEST INSTITUTE OF ECO-ENVIRONMENT LI SEYYEDHIFAZI REPUBLIC OF) AND RESOURCES. CAS 81 HASSAN AHMED EGYPT INSTITUTE OF URBAN ENVIRONMENT, CAS 82 MUKHTIAR AHMED PAKISTAN INSTITUTE OF PROCESS ENGINEERING, CAS 83 MUHAMMAD ADIL PAKISTAN INSTITUTE OF PROCESS ENGINEERING, CAS 84 HUSSIN ELKIK EGYPT XINJIANG TECHNICAL INSTITUTE OF PHYSICS AND CHEMISTRY, CAS 85 INZAMAM ABIBASI PAKISTAN INSTITUTE OF COMPUTING TECHNOLOGY, CAS 86 AMAL DHARMAPRIYA PREMARATHINA DELIWALA AMBEGODA GEDARA 87 MARIA CONCETTA DIPALO 88 JUWAN JEON REPUBLIC OF NANJING INSTITUTE OF CHEMISTRY, CAS 89 KALPANA HAMAL NEPAL INSTITUTE OF CHEMISTRY, CAS 90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KALPANA HAMAL NEPAL INSTITUTE OF CHEMISTRY, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTE OF BIODENERIC PHYSICS, CAS 93 PATRICK RUKUNDO RWANDA DALLAKIN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 KALPANA HAMAL NIPPAL STITUTE OF CHEMICAL PHYSICS, CAS 95 HAMZAH MOHAMMED YEMEN NINGON STITUTE OF CHEMICAL PHYSICS, CAS 96 PATRICK RUKUNDO RWANDA DALLAKIN INSTITUTE OF CHEMICAL PHYSICS, CAS 97 PATRICK RUKUNDO RWANDA DALLAKIN INSTITUTE OF CHEMICAL PHYSICS, CAS 98 PATRICK RUKUNDO RWANDA DALLAKIN INSTITUTE OF CHEMICAL PHYSICS, CAS 99 PATRICK RUKUNDO RWANDA DALLAKIN INSTITUTE OF CHEMICAL PHYSICS, CAS 91 PATRICK RUKUNDO RWANDA DALLAKIN INSTITUTE OF CH	69	KHAN RAJIB HOSSAIN	BANGLADESH	LANZHOU INSTITUTE OF CHEMICAL PHYSICS, CAS
71 CAROLINE MWALIKO KENYA INSTITUTE OF GEOGRAPHIC SCIENCES AND NATURAL RESOURCES RESEARCH, CAS 72 HOALTHUONG DO VIET NAM INSTITUTE OF GEOGRAPHIC SCIENCES AND NATURAL RESOURCES RESEARCH, CAS 73 HOUEFA ANETTE BENIN XISHUANGBANNA TROPICAL BOTANICAL GARDEN, CAS 74 MID RISHAD AIMPED BANGLADESH INSTITUTE OF AUTOMATION, CAS 75 HUNG NGUYEN BA VIET NAM XISHUANGBANNA TROPICAL BOTANICAL GARDEN, CAS 76 SOBIA AYUB PAKISTAN INSTITUTE OF GEOGRAPHIC SCIENCES AND NATURAL RESOURCES RESEARCH, CAS 77 SOBITHON SOBIROV UZBEKISTAN LANZHOU INSTITUTE OF CHEMICAL PHYSICS, CAS 78 SYED TAUHID ULLAH PAKISTAN SHEXZHEN INSTITUTE OF ADVANCED 78 SYED TAUHID ULLAH PAKISTAN SHEXZHEN INSTITUTE OF ADVANCED 79 MUSSADDIQ KHAN RAKISTAN SHEXZHEN INSTITUTE OF ADVANCED TECHNOLOGY, CAS 80 SEYYEDMOHAMMADA IS SEYYEDMOHAMMADA IS SEYYEDMOHAMMADA REPUBLIC OF AND RESOURCES, CAS 81 HASSAN AHMED BOYET INSTITUTE OF ECO-ENVIRONMENT CAS 82 MUKHITIAR AIMED PAKISTAN INSTITUTE OF PROCESS ENGINEERING, CAS 83 MUSHAMMAD ADIL ARKISTAN INSTITUTE OF PROCESS ENGINEERING, CAS 84 HUSSIN ELKIK EGYPT XINJIANG TECHNICAL INSTITUTE OF PHYSICS AND CHEMISTRY, CAS 85 INZAMAM ABBASI PAKISTAN DINGDAO INSTITUTE OF PHYSICS AND CHEMISTRY, CAS 86 AMAL DHARMAPRIYA SRI LANKA DINGDAO INSTITUTE OF HYDROBIOLOGY, CAS 87 MARIA CONCETTA ITALY INSTITUTE OF CHEMISTRY, CAS 88 JUWAN JEON REPUBLIC OF NANJING INSTITUTE OF GEOLOGY AND KORFA PALAFONTOLOGY, CAS 89 KALPANA HAMAL NEPAL NISTITUTE OF ATMOSPHERIC PHYSICS, CAS 90 INNOCENT JOSEPH NIGERIA NITTUTE OF CHEMISTRY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF FREARCH ON THE STRUCTURE OF MATTER, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZIJOU INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU WILKIT NIDIA FUJIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 95 HAMZAH MOHAMMED YEMEN NINGON INSTITUTE OF CHEMICAL PHYSICS, CAS	70	HAMZAH SALEEM	PAKISTAN	
Table The composition Table Ta				·
73 HOUEFA ANETTE AGOSSADOU CAS 74 MID RISHAD AHMED BANGLADESH INSTITUTE OF AUTOMATION, CAS 75 HUNG NGUYEN BA VIET NAM XISHUANGBANNA TROPICAL BOTANICAL GARDEN, CAS 76 SOBIA AYUB PAKISTAN NSTITUTE OF GEOGRAPHIC SCIENCES AND NATURAL RESOURCES RESEARCH, CAS 77 SOBITHON SOBIROV UZBEKISTAN LANZHOU INSTITUTE OF ADVANCED NATURAL RESOURCES RESEARCH, CAS 78 SYED TAUHID ULLAH PAKISTAN SHENZHEN INSTITUTE OF ADVANCED TECHNOLOGY, CAS 79 MUSSADDIQ KHAN KHALIL PAKISTAN SHENZHEN INSTITUTE OF ADVANCED TECHNOLOGY, CAS 80 SEYYEDMOHAMMADA IRAN (ISLAMIC ENVIRONMENT, CAS ENVIRONMENT,				·
AGOSSADOU 74 MD RISHAD AHMED BANGLADESH FINSTITUTE OF AUTOMATION, CAS 75 HUNG NGUYEN BA VIET NAM XISHUANGBANNA TROPICAL BOTANICAL GARDEN, CAS 76 SOBIA AYUB PAKISTAN INSTITUTE OF GEOGRAPHIC SCIENCES AND NATURAL RESOURCES RESEARCH, CAS 77 SOBITHON SOBIROV UZBEKISTAN LANZHOU INSTITUTE OF CHEMICAL PHYSICS, CAS 88 SYED TAUHID ULLAH SILAH 18 SYED TAUHID ULLAH SILAH PAKISTAN KHALIL SEYYEDMOHAMMADA LI SEYYEDMOHAMMADA LI SEYYEDMOHAMMADA LI SEYYEDMOHAMMADA LI SEYYEDMOHAMMADA LI SEYYEDHEJAZI REPUBLIC OF) MOUSTAPA RAMADAN 82 MUKHTIAR AHMED BAKISTAN MUKHTIAR AHMED BAKISTAN BAKISTAN MUHAMMAD ADIL ABID 84 HUSSIN ELKIK EGYPT XINJIANG TECHNICAL INSTITUTE OF PHYSICS AND CHEMISTRY, CAS 85 INZAMAM ABBASI PAKISTAN RISTITUTE OF COMPUTING TECHNOLOGY, CAS ROBICAL INSTITUTE OF BIOENERGY AND BIOPROCESS TECHNOLOGY, CAS ROBINAL AMBEGODA GEDARA 87 MARIA CONCETTA DIPALO 88 JUWAN JEON REPUBLIC OF KORFA PALAFONTOLOGY, CAS 89 KALPANA HAMAL NEPAL NEPTUBLIC OF NANJING INSTITUTE OF GEOLOGY AND ROBICAL INSTITUTE OF PHYSICS, CAS NANJING INSTITUTE OF GEOLOGY, CAS ROBICAL INSTITUTE OF BIOENERGY AND BIOPROCESS TECHNOLOGY, CAS ROBICAL AMBEGODA GEDARA 87 MARIA CONCETTA DIPALO 88 JUWAN JEON REPUBLIC OF KORFA PALAFONTOLOGY, CAS ROBICAL AMBERODOR GEDARA 89 KALPANA HAMAL NEPAL NETTUTE OF CHEMISTRY, CAS PALAFONTOLOGY, CAS ROBICAL AMBORDORY REPUBLIC OF KORFA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS PATRICK RUKUNDO RUNDA RUNDA PATRICK RUKUNDO RUNDA PALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS PATRICK RUKUNDO RUNDA PALIAN INSTITUTE OF MATERIALS TECHNOLOGY ALIAL-MADANI REPUBLIC OF	72	HOAI THUONG DO	VIET NAM	
To	73		BENIN	
76 SOBIA AYUB PAKISTAN INSTITUTE OF GEOGRAPHIC SCIENCES AND NATURAL RESOURCES RESEARCH, CAS 77 SOBITHON SOBIROV UZBEKISTAN LANZHOU INSTITUTE OF CHEMICAL PHYSICS, CAS 78 SYED TAUHID ULLAH PAKISTAN SHENZHEN INSTITUTE OF ADVANCED TECHONOLOGY, CAS 79 MUSSADDIQ KHAN REHALIL. INSTITUTE OF MOUNTAIN HAZARDS AND ENVIRONMENT, CAS 80 SEYYEDMOHAMMADA IRAN (ISLAMIC INSTITUTE OF MOUNTAIN HAZARDS AND ENVIRONMENT, CAS 81 HASSAN AHMED EGYPT INSTITUTE OF URBAN ENVIRONMENT, CAS 82 MURHITIAR AHMED PAKISTAN INSTITUTE OF PROCESS ENGINEERING, CAS 83 MUHAMMAD ADIL PAKISTAN INSTITUTE OF PROCESS ENGINEERING, CAS 84 HUSSIN ELKIK EGYPT XINJIANG TECHNICAL INSTITUTE OF PHYSICS AND CHEMISTRY, CAS 85 INZAMAM ABBASI PAKISTAN QINGDAO INSTITUTE OF BIOENERGY AND BIOPROCESS TECHNOLOGY, CAS 86 AMAL DHARMAPRIYA SRI LANKA INSTITUTE OF HYDROBIOLOGY, CAS 87 MARIA CONCETTA DIPALO 88 JUWAN JEON REPUBLIC OF KOREA PALAEONTOLOGY, CAS 89 KALPANA HAMAL NEPAL INSTITUTE OF ATMOSPHERIC PHYSICS, CAS 90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZIOLOGY CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 95 HAMZAH MOHAMMED YEMEN INSTITUTE OF GESEARCH ON THE STRUCTURE OF CHEMICAL PHYSICS, CAS 96 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 97 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 98 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 99 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 90 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 91 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 91 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 91 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 92 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF MATERIALS TECHNOLOGY & ENGINEERING, CAS	74	MD RISHAD AHMED	BANGLADESH	INSTITUTE OF AUTOMATION, CAS
NATURAL RESOURCES RESEARCH, CAS	75	HUNG NGUYEN BA	VIET NAM	
SOBITHON SOBIROV	76	SOBIA AYUB	PAKISTAN	INSTITUTE OF GEOGRAPHIC SCIENCES AND
78 SYED TAUHID ULLAH SHAH PAKISTAN SHENZHEN INSTITUTE OF ADVANCED TECHONOLOGY, CAS 79 MUSSADDIQ KHAN KHALIL PAKISTAN INSTITUTE OF MOUNTAIN HAZARDS AND ENVIRONMENT, CAS 80 SEYYEDMOHAMMADA LI RAN (ISLAMIC LI SEYYEDHEJAZI REPUBLIC OF) NORTHWEST INSTITUTE OF ECO-ENVIRONMENT AND RESOURCES, CAS 81 HASSAN AHIMED EGYPT INSTITUTE OF URBAN ENVIRONMENT, CAS 82 MUKHITIAR AHMED PAKISTAN INSTITUTE OF PROCESS ENGINEERING, CAS 83 MUHAMMAD ADIL PAKISTAN INSTITUTE OF COMPUTING TECHNOLOGY, CAS ABID 84 HUSSIN ELKIK EGYPT XINJIANG TECHNICAL INSTITUTE OF PHYSICS AND CHEMISTRY, CAS 85 INZAMAM ABBASI PAKISTAN QINGDAO INSTITUTE OF BIOENERGY AND BIOPROCESS TECHNOLOGY, CAS 86 AMAL DHARMAPRIYA PERMARATHNA DELIWALA AMBEGODA GEDARA SRI LANKA INSTITUTE OF HYDROBIOLOGY, CAS 87 MARIA CONCETTA DIPALO ITALY INSTITUTE OF CHEMISTRY, CAS DIPALO 88 JUWAN JEON REPUBLIC OF KORA PALAEONTOLOGY, CAS 89 KALPANA HAMAL NEPAL INSTITUTE OF ATMOSPHERIC PHYSICS, CAS 90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INST				NATURAL RESOURCES RESEARCH, CAS
SHAH TECHONOLOGY, CAS MUSSADDIQ KHAN KHALIL ENVIRONMENT, CAS SEYYEDMOHAMMADA IRAN (ISLAMIC NORTHWEST INSTITUTE OF ECO-ENVIRONMENT LI SEYYEDHEJAZI REPUBLIC OF) AND RESOURCES, CAS HASSAN AHMED EGYPT INSTITUTE OF URBAN ENVIRONMENT, CAS MUKHTIAR AHMED PAKISTAN INSTITUTE OF PROCESS ENGINEERING, CAS MUKHTIAR AHMED PAKISTAN INSTITUTE OF COMPUTING TECHNOLOGY, CAS ABID HUSSIN ELKIK EGYPT XINJIANG TECHNICAL INSTITUTE OF PHYSICS AND CHEMISTRY, CAS NZAMAM ABBASI PAKISTAN QINGDAO INSTITUTE OF BIOENERGY AND BIOPROCESS TECHNOLOGY, CAS NES INZAMAM ABBASI PAKISTAN QINGDAO INSTITUTE OF HYDROBIOLOGY, CAS AMAL DHARMAPRIYA PREMARATHNA DELIWALA AMBEGODA GEDARA MARIA CONCETTA DIPALO REPUBLIC OF KOREA PALAEONTOLOGY, CAS MARIA CONCETTA DIPALO REPUBLIC OF NANJING INSTITUTE OF GEOLOGY AND KOREA PALAEONTOLOGY, CAS NOREA PALAEONTOLOGY, CAS MOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS MASSIM CHABI BENIN INSTITUTE OF BIOMEDICINE AND HEALTH, CAS ATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS ATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS ADIPALO SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF CHEMICAL PHYSICS, CAS NINGEO INSTITUTE OF MATERIALS TECHNOLOGY ALIAL-MADANI & ENGINEERING, CAS	77	SOBITHON SOBIROV	UZBEKISTAN	LANZHOU INSTITUTE OF CHEMICAL PHYSICS, CAS
KHALIL SETYEDMEDAMAMADA IRAN (ISLAMIC LI SEYYEDMEDHEJAZI REPUBLIC OF) MORTHWEST INSTITUTE OF ECO-ENVIRONMENT AND RESOURCES, CAS 81 HASSAN AHMED EGYPT INSTITUTE OF URBAN ENVIRONMENT, CAS MUKHTIAR AHMED PAKISTAN INSTITUTE OF PROCESS ENGINEERING, CAS 83 MUHAMMAD ADIL PAKISTAN INSTITUTE OF COMPUTING TECHNOLOGY, CAS ABID 84 HUSSIN ELKIK EGYPT XINJIANG TECHNICAL INSTITUTE OF PHYSICS AND CHEMISTRY, CAS 85 INZAMAM ABBASI PAKISTAN QINGDAO INSTITUTE OF BIOENERGY AND BIOPROCESS TECHNOLOGY, CAS 86 AMAL DHARMAPRIYA PREMARATHNA DELIWALA AMBEGODA GEDARA 87 MARIA CONCETTA ITALY INSTITUTE OF CHEMISTRY, CAS DIPALO 88 JUWAN JEON REPUBLIC OF KOREA PALAEONTOLOGY, CAS 89 KALPANA HAMAL NEPAL INSTITUTE OF ATMOSPHERIC PHYSICS, CAS 90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTE OF DEBIOMEDICINE AND HEALTH, CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF RESEARCH ON THE STRUCTURE OF PRATERIALS TECHNOLOGY ALI AL-MADANI & ENGINEERING, CAS	78		PAKISTAN	
LI SEYYEDHEJAZI REPUBLIC OF) AND RESOURCES, CAS 81 HASSAN AHMED EGYPT INSTITUTE OF URBAN ENVIRONMENT, CAS 82 MUKHTIAR AHMED PAKISTAN INSTITUTE OF PROCESS ENGINEERING, CAS 83 MUHAMMAD ADIL PAKISTAN INSTITUTE OF COMPUTING TECHNOLOGY, CAS 84 HUSSIN ELKIK EGYPT XINJIANG TECHNICAL INSTITUTE OF PHYSICS AND CHEMISTRY, CAS 85 INZAMAM ABBASI PAKISTAN QINGDAO INSTITUTE OF BIOENERGY AND BIOPROCESS TECHNOLOGY, CAS 86 AMAL DHARMAPRIYA PREMARATHNA DELIWALA AMBEGODA GEDARA 87 MARIA CONCETTA DIPALO 88 JUWAN JEON REPUBLIC OF KOREA PALAEONTOLOGY, CAS 89 KALPANA HAMAL NEPAL INSTITUTE OF ATMOSPHERIC PHYSICS, CAS 90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTE OF BIOMEDICINE AND HEALTH, CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATERIALS TECHNOLOGY ALI AL-MADANI & ENGINEERING, CAS	79	•	PAKISTAN	
BI	80	SEYYEDMOHAMMADA	IRAN (ISLAMIC	NORTHWEST INSTITUTE OF ECO-ENVIRONMENT
MOUSTAFA RAMADAN 82 MUKHTIAR AHMED PAKISTAN INSTITUTE OF PROCESS ENGINEERING, CAS 83 MUHAMMAD ADIL PAKISTAN INSTITUTE OF COMPUTING TECHNOLOGY, CAS 84 HUSSIN ELKIK EGYPT XINJIANG TECHNICAL INSTITUTE OF PHYSICS AND CHEMISTRY, CAS 85 INZAMAM ABBASI PAKISTAN QINGDAO INSTITUTE OF BIOENERGY AND BIOPROCESS TECHNOLOGY, CAS 86 AMAL DHARMAPRIYA PREMARATHNA DELIWALA AMBEGODA GEDARA 87 MARIA CONCETTA ITALY INSTITUTE OF CHEMISTRY, CAS DIPALO 88 JUWAN JEON REPUBLIC OF NANJING INSTITUTE OF GEOLOGY AND KOREA PALAEONTOLOGY, CAS 89 KALPANA HAMAL NEPAL INSTITUTE OF ATMOSPHERIC PHYSICS, CAS 90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTES OF BIOMEDICINE AND HEALTH, CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS 95 HAMZAH MOHAMMED ALIALI ALIALISTITUTE OF MATERIALS TECHNOLOGY & ENGINEERING, CAS		LI SEYYEDHEJAZI	REPUBLIC OF)	AND RESOURCES, CAS
MUHAMMAD ADIL PAKISTAN INSTITUTE OF COMPUTING TECHNOLOGY, CAS ABID	81		EGYPT	INSTITUTE OF URBAN ENVIRONMENT, CAS
ABID 84 HUSSIN ELKIK EGYPT XINJIANG TECHNICAL INSTITUTE OF PHYSICS AND CHEMISTRY, CAS 85 INZAMAM ABBASI PAKISTAN QINGDAO INSTITUTE OF BIOENERGY AND BIOPROCESS TECHNOLOGY, CAS 86 AMAL DHARMAPRIYA SRI LANKA INSTITUTE OF HYDROBIOLOGY, CAS 87 PREMARATHNA DELIWALA AMBEGODA GEDARA 88 JUWAN JEON REPUBLIC OF NANJING INSTITUTE OF GEOLOGY AND KOREA PALAEONTOLOGY, CAS 89 KALPANA HAMAL NEPAL INSTITUTE OF ATMOSPHERIC PHYSICS, CAS 90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTE OF BIOMEDICINE AND HEALTH, CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATERIALS TECHNOLOGY & ENGINEERING, CAS	82	MUKHTIAR AHMED	PAKISTAN	INSTITUTE OF PROCESS ENGINEERING, CAS
CHEMISTRY, CAS INZAMAM ABBASI PAKISTAN QINGDAO INSTITUTE OF BIOENERGY AND BIOPROCESS TECHNOLOGY, CAS AMAL DHARMAPRIYA PREMARATHNA DELIWALA AMBEGODA GEDARA MARIA CONCETTA DIPALO REPUBLIC OF KOREA PALAEONTOLOGY, CAS MARIA CONCETTA DIPALO REPUBLIC OF KOREA PALAEONTOLOGY, CAS MARIA CONCENTA DIPALO REPUBLIC OF KOREA PALAEONTOLOGY, CAS MARIA CONCENTE PALAEONTOLOGY, CAS NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS INSTITUTE OF URBAN ENVIRONMENT, CAS YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTES OF BIOMEDICINE AND HEALTH, CAS AUDITORIA GUANGZHOU INSTITUTE OF CHEMICAL PHYSICS, CAS HAMZAH MOHAMMED ALIA INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS HAMZAH MOHAMMED ALIA INGERING, CAS NINGBO INSTITUTE OF MATERIALS TECHNOLOGY ALIAL-MADANI CHEMISTRY, CAS INSTITUTE OF HYDROBIOLOGY, CAS INSTITUTE OF GEOLOGY, CAS NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS NINGBO INSTITUTE OF CHEMICAL PHYSICS, CAS NINGBO INSTITUTE OF MATERIALS TECHNOLOGY ALIAL-MADANI CHEMISTRY AMAL BIOPROCESS TECHNOLOGY, CAS NATIONAL TOTAL BIOPROCESS TECHNOLOGY, CAS NATIONAL TOTAL BIOPROCESS TECHNOLOGY, CAS NATIONAL TOTAL BIOPROCESS TECHNOLOGY, CAS NATIONAL TECHNOLOGY, CAS TE	83		PAKISTAN	INSTITUTE OF COMPUTING TECHNOLOGY, CAS
BIOPROCESS TECHNOLOGY, CAS 86 AMAL DHARMAPRIYA SRI LANKA INSTITUTE OF HYDROBIOLOGY, CAS PREMARATHNA DELIWALA AMBEGODA GEDARA 87 MARIA CONCETTA ITALY INSTITUTE OF CHEMISTRY, CAS DIPALO 88 JUWAN JEON REPUBLIC OF KOREA PALAEONTOLOGY, CAS 89 KALPANA HAMAL NEPAL INSTITUTE OF ATMOSPHERIC PHYSICS, CAS 90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTES OF BIOMEDICINE AND HEALTH, CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS 95 HAMZAH MOHAMMED YEMEN NINGBO INSTITUTE OF MATERIALS TECHNOLOGY & ENGINEERING, CAS	84	HUSSIN ELKIK	EGYPT	
PREMARATHNA DELIWALA AMBEGODA GEDARA 87 MARIA CONCETTA DIPALO 88 JUWAN JEON REPUBLIC OF KOREA PALAEONTOLOGY, CAS 89 KALPANA HAMAL NEPAL INSTITUTE OF ATMOSPHERIC PHYSICS, CAS 90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTES OF BIOMEDICINE AND HEALTH, CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS 95 HAMZAH MOHAMMED ALI AL-MADANI & ENGINEERING, CAS	85	INZAMAM ABBASI	PAKISTAN	
B8 JUWAN JEON REPUBLIC OF NANJING INSTITUTE OF GEOLOGY AND KOREA PALAEONTOLOGY, CAS 89 KALPANA HAMAL NEPAL INSTITUTE OF ATMOSPHERIC PHYSICS, CAS 90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTES OF BIOMEDICINE AND HEALTH, CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS 95 HAMZAH MOHAMMED YEMEN NINGBO INSTITUTE OF MATERIALS TECHNOLOGY & ENGINEERING, CAS	86	PREMARATHNA DELIWALA AMBEGODA	SRI LANKA	INSTITUTE OF HYDROBIOLOGY, CAS
KOREA PALAEONTOLOGY, CAS 89 KALPANA HAMAL NEPAL INSTITUTE OF ATMOSPHERIC PHYSICS, CAS 90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTES OF BIOMEDICINE AND HEALTH, CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS 95 HAMZAH MOHAMMED YEMEN NINGBO INSTITUTE OF MATERIALS TECHNOLOGY & ENGINEERING, CAS	87		ITALY	INSTITUTE OF CHEMISTRY, CAS
89 KALPANA HAMAL NEPAL INSTITUTE OF ATMOSPHERIC PHYSICS, CAS 90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTES OF BIOMEDICINE AND HEALTH, CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS 95 HAMZAH MOHAMMED YEMEN NINGBO INSTITUTE OF MATERIALS TECHNOLOGY & ENGINEERING, CAS	88	JUWAN JEON	REPUBLIC OF	NANJING INSTITUTE OF GEOLOGY AND
90 INNOCENT JOSEPH NIGERIA NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS 91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTES OF BIOMEDICINE AND HEALTH, CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS 95 HAMZAH MOHAMMED YEMEN NINGBO INSTITUTE OF MATERIALS TECHNOLOGY & ENGINEERING, CAS			KOREA	PALAEONTOLOGY, CAS
91 KASSIM CHABI BENIN INSTITUTE OF URBAN ENVIRONMENT, CAS 92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTES OF BIOMEDICINE AND HEALTH, CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS 95 HAMZAH MOHAMMED YEMEN NINGBO INSTITUTE OF MATERIALS TECHNOLOGY ALI AL-MADANI & ENGINEERING, CAS	89		NEPAL	INSTITUTE OF ATMOSPHERIC PHYSICS, CAS
92 YUSUF MANSUR LIADI NIGERIA GUANGZHOU INSTITUTES OF BIOMEDICINE AND HEALTH, CAS 93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS 95 HAMZAH MOHAMMED YEMEN NINGBO INSTITUTE OF MATERIALS TECHNOLOGY & ENGINEERING, CAS	90	INNOCENT JOSEPH	NIGERIA	
93 PATRICK RUKUNDO RWANDA DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS 94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS 95 HAMZAH MOHAMMED YEMEN NINGBO INSTITUTE OF MATERIALS TECHNOLOGY ALI AL-MADANI & ENGINEERING, CAS	91	KASSIM CHABI	BENIN	INSTITUTE OF URBAN ENVIRONMENT, CAS
94 SOBAN BABU MUKIRI INDIA FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS 95 HAMZAH MOHAMMED YEMEN NINGBO INSTITUTE OF MATERIALS TECHNOLOGY ALI AL-MADANI & ENGINEERING, CAS	92	YUSUF MANSUR LIADI	NIGERIA	
STRUCTURE OF MATTER, CAS 95 HAMZAH MOHAMMED YEMEN NINGBO INSTITUTE OF MATERIALS TECHNOLOGY ALI AL-MADANI & ENGINEERING, CAS	93	PATRICK RUKUNDO	RWANDA	DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS
ALI AL-MADANI & ENGINEERING, CAS	94	SOBAN BABU MUKIRI	INDIA	
96 LECHISA TAKELE ETHIOPIA INSTITUTE OF SOIL SCIENCE, CAS	95		YEMEN	
	96	LECHISA TAKELE	ETHIOPIA	INSTITUTE OF SOIL SCIENCE, CAS

	MILINDIDA		
97	VICKY KUMAR	PAKISTAN	DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS
98	SUNDAS ALMAS	PAKISTAN	RESEARCH CENTER FOR ECO-ENVIRONMENTAL SCIENCES, CAS
99	MAJID IQBAL	PAKISTAN	INSTITUTE OF GEOGRAPHIC SCIENCES AND NATURAL RESOURCES RESEARCH, CAS
100	BAFFA HARUNA	NIGERIA	FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS
101	MILLICENT AKINYI OULO	KENYA	WUHAN BOTANICAL GARDEN, CAS
102	ALI DEHGHANI	IRAN (ISLAMIC REPUBLIC OF)	INSTITUTE OF AUTOMATION, CAS
103	MARIA FERNANDA BLANCO PEREZ	SPAIN	XISHUANGBANNA TROPICAL BOTANICAL GARDEN, CAS
104	MOHAMMADTAGHI BADIHAGH	IRAN (ISLAMIC REPUBLIC OF)	NANJING INSTITUTE OF GEOLOGY AND PALAEONTOLOGY, CAS
105	MARIO ADRIÁN MARTÍNEZ MONLEÓN	SPAIN	INSTITUTE OF VERTEBRATE PALEONTOLOGY AND PALEOANTHROPOLOGY, CAS
106	MANUCHEKHR RUSTAMOV	TAJIKISTAN	INSTITUTE OF MOUNTAIN HAZARDS AND ENVIRONMENT, CAS
107	MARKUS DUNKEL	AUSTRIA	INSTITUTE OF ATMOSPHERIC PHYSICS, CAS
108	MARYELIN JOSEFINA BRICEÑO MONTILLA	VENEZUELA, BOLIVARIAN REPUBLIC OF	INSTITUTE OF GEOLOGY AND GEOPHYSICS, CAS
109	SIMONE CAPUANI	ITALY	COLLEGE OF MATERIALS SCIENCE AND OPTO- ELECTRONIC TECHNOLOGY, UCAS
110	MD ABDUR RAHMAN	BANGLADESH	YANTAI INSTITUTE OF COASTAL ZONE RESEARCH, CAS
111	MUHAMMAD UMAIR HASSAN	PAKISTAN	SHENZHEN INSTITUTE OF ADVANCED TECHONOLOGY, CAS
112	KHAI CHEN TAN	MALAYSIA	DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS
113	MIAN JAWADUDDIN	PAKISTAN	RESEARCH CENTER FOR ECO-ENVIRONMENTAL SCIENCES, CAS
114	BILAL AHSAN	PAKISTAN	INSTITUTE OF PROCESS ENGINEERING, CAS
115	RAPHAEL NYARUABA	KENYA	WUHAN INSTITUTE OF VIROLOGY, CAS
116	ZUBAIR ZUBAIR	PAKISTAN	SHANGHAI INSTITUTE OF TECHNICAL PHYSICS, CAS
117	HUB ALI	PAKISTAN	INSTITUTE OF AUTOMATION, CAS
118	ARIF RASHID	PAKISTAN	QINGDAO INSTITUTE OF BIOENERGY AND BIOPROCESS TECHNOLOGY, CAS
119	OLALEKAN MUSA AMOO	NIGERIA	INSTITUTE OF BOTANY, CAS
120	RAJESH BASNET	NEPAL	GUANGZHOU INSTITUTES OF BIOMEDICINE AND HEALTH, CAS
121	MAJID SHAKER	IRAN (ISLAMIC REPUBLIC OF)	GUANGZHOU INSTITUTE OF ENERGY CONVERSION, CAS
122	HAZRAT NOOR	PAKISTAN	TIANJIN INSTITUTE OF INDUSTRIAL BIOTECHNOLOGY, CAS
123	VAJIHEH SABZ ALI	IRAN (ISLAMIC	SHANGHAI ASTRONOMICAL OBSERVATORY, CAS

		DEDITIO (CE)	
124	I I A OI I ATT A 717	REPUBLIC OF)	DICTITUTE OF GENERONDLICTORS, CAS
124	LIAQUAT AZIZ	PAKISTAN	INSTITUTE OF LIPPAN ENVIRONMENT CAS
125	ABDUL REHMAN	PAKISTAN	INSTITUTE OF URBAN ENVIRONMENT, CAS SCHOOL OF COMPUTER SCIENCE AND
126	MOHAMMED ALI	YEMEN	
	MOHAMMED AL- HABABI		TECHNOLOGY, UCAS
127	MUHAMMAD AHSAN	PAKISTAN	CHENGDU INSTITUTE OF BIOLOGY, CAS
	ASGHAR		
128	MOHSIN ALI	PAKISTAN	INSTITUTE OF MICROBIOLOGY, CAS
129	MUHAMMAD ARSLAN TARIQ	PAKISTAN	INSTITUTE OF GEOLOGY AND GEOPHYSICS, CAS
130	MUHAMMAD KAMRAN	PAKISTAN	INSTITUTE OF SOIL SCIENCE, CAS
131	AAMIR SAEED	PAKISTAN	INSTITUTE OF PROCESS ENGINEERING, CAS
132	WYCKLIFFE OMONDI OMOLLO	KENYA	INSTITUTE OF BOTANY, CAS
133	ADEMOLA STANFORD OLUFEMI	NIGERIA	INSTITUTE OF PROCESS ENGINEERING, CAS
134	SANJEV DHAKAL	NEPAL	INSTITUTE OF TIBETAN PLATEAU RESEARCH, CAS
135	SYED MUHAMMAD	PAKISTAN	SHENZHEN INSTITUTE OF ADVANCED
	ISRAR		TECHONOLOGY, CAS
136	IRFANULLAH KHAN	PAKISTAN	INSTITUTE OF SOFTWARE, CAS
137	JEAN PIERRE BAVUMIRAGIRA	RWANDA	INSTITUTE OF ENGINEERING THERMOPHYSICS, CAS
138	FELIX ADESOLA	NIGERIA	FUJIAN INSTITUTE OF RESEARCH ON THE
	ADERIBIGBE		STRUCTURE OF MATTER, CAS
139	MUNJIRA YEASMIN	BANGLADESH	YANTAI INSTITUTE OF COASTAL ZONE RESEARCH, CAS
140	MUHAMMAD ZUBAIR MIRZA	PAKISTAN	INSTITUTE OF MOUNTAIN HAZARDS AND ENVIRONMENT, CAS
141	AHMAD SHOKRIEH	IRAN (ISLAMIC REPUBLIC OF)	NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS
142	FENO SITRAKA	MADAGASCAR	WUHAN BOTANICAL GARDEN, CAS
	ANDRIAMAMPIANINA		
143	AHMED ABDELAZIZ SOLIMAN KHAMIS SOLIMAN	EGYPT	FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER, CAS
144	HAFIZ FAIZAN ELAHI	PAKISTAN	INSTITUTE OF HIGH ENERGY PHYSICS, CAS
145	ELIAS GATHUNGA	KENYA	INSTITUTE OF BOTANY, CAS
146	BOLDBAYAR	MONGOLIA	INSTITUTE OF GEOGRAPHIC SCIENCES AND
	RENTSENDUGER		NATURAL RESOURCES RESEARCH, CAS
147	ZAYNIDDIN NURIDDINOV	UZBEKISTAN	SHANGHAI INSTITUTE OF MATERIA MEDICA, CAS
148	KAMEL AHMED	EGYPT	NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS
149	INOM JURAMURODOV	UZBEKISTAN	KUNMING INSTITUTE OF BOTANY, CAS
150	PHILOMINA	NIGERIA	INSTITUTE OF URBAN ENVIRONMENT, CAS
	ONYEDIKACHI PETER		
151	MUHAMMAD ANWAR	PAKISTAN	SCHOOL OF ECONOMICS AND MANAGEMENT, UCAS
152	ILYOS AMIROV	UZBEKISTAN	INSTITUTE OF ZOOLOGY, CAS

153	IRSHAD AHMAD	PAKISTAN	DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS
154	OLUWAMUYIWA	NIGERIA	INSTITUTE OF MICROBIOLOGY, CAS
	ANTHONY AYANSHINA		
155	RAUDA ADDAE	GHANA	GUANGZHOU INSTITUTE OF GEOCHEMISTRY, CAS
156	RICHARD MIND'JE	RWANDA	XINJIANG INSTITUTE OF ECOLOGY AND
			GEOGRAPHY, CAS
157	DIPIKA RAMDAS KALAMBHE	INDIA	SHANGHAI INSTITUTE OF MATERIA MEDICA, CAS
158	SAMIR ATTIA	EGYPT	INSTITUTE OF SOIL SCIENCE, CAS
159	AZIZBEK MATEKOV	UZBEKISTAN	YUNNAN OBSERVATORIES OF CAS
160	DONG HOANG VAN	VIET NAM	SHENZHEN INSTITUTE OF ADVANCED
			TECHONOLOGY, CAS
161	MAJA MATAKOVIĆ	CROATIA	CHENGDU INSTITUTE OF BIOLOGY, CAS
162	GOHAR REHMAN	PAKISTAN	INSTITUTE OF ROCK AND SOIL MECHANICS, CAS
163	SHAHBAZ BIN KHALID	PAKISTAN	COLLEGE OF EARTH AND PLANETARY SCIENCES, UCAS
164	SHAHPARA SHEIKH DOLA	BANGLADESH	INSTITUTE OF TIBETAN PLATEAU RESEARCH, CAS
165	SHOBEGIM	UZBEKISTAN	XINJIANG INSTITUTE OF ECOLOGY AND
	SHOERGASHOVA		GEOGRAPHY, CAS
166	SHRAVAN KUMAR	NEPAL	INSTITUTE OF MOUNTAIN HAZARDS AND
	GHIMIRE		ENVIRONMENT, CAS
167	SIDRA KIKRAN SIDRA	PAKISTAN	INSTITUTE OF SOIL SCIENCE, CAS
168	MARIA KHALIL	PAKISTAN	SHANGHAI INSTITUTE OF ORGANIC CHEMISTRY, CAS
169	GHERARDO BAUDO	ITALY	COLLEGE OF MATERIALS SCIENCE AND OPTO-
			ELECTRONIC TECHNOLOGY, UCAS
170	VINCENT OKELO WANGA	KENYA	WUHAN BOTANICAL GARDEN, CAS
171	NAWAL ASHRAF	PAKISTAN	NATIONAL CENTER FOR NANOSCIENCE AND TECHNOLOGY, CAS
172	MUHAMMAD RIAZ KHAN	PAKISTAN	ACADEMY OF MATHEMATICS AND SYSTEM SCIENCE, CAS
173	JAYRAM PANDEY	NEPAL	INSTITUTE OF TIBETAN PLATEAU RESEARCH, CAS
174	MISGANAW WASSIE ANLEY	ETHIOPIA	WUHAN BOTANICAL GARDEN, CAS
175	SARVAR HUSSAIN NENGROO	INDIA	SHENZHEN INSTITUTE OF ADVANCED TECHONOLOGY, CAS
176	MUHAMMAD UMER	PAKISTAN	SHENZHEN INSTITUTE OF ADVANCED
	SYED		TECHONOLOGY, CAS
177	STANLEY LIM	DENMARK	INSTITUTE OF SEMICONDUCTORS, CAS
178	THUY CHI TRAN	VIET NAM	INSTITUTE OF GEOGRAPHIC SCIENCES AND
			NATURAL RESOURCES RESEARCH, CAS
179	TOI KETEHOULI	TOGO	INSTITUTE OF SOIL SCIENCE, CAS
180	TUMENJARGAL	MONGOLIA	INSTITUTE OF BOTANY, CAS
	TSOGTSAIKHAN		
181	UFRA NASEER	PAKISTAN	INSTITUTE OF GEOGRAPHIC SCIENCES AND
			NATURAL RESOURCES RESEARCH, CAS
182	MUBASHIR HUSSAIN	PAKISTAN	INSTITUTE OF GEOLOGY AND GEOPHYSICS, CAS

183	GEBREIL MOSTAFA MOHAMED GEBREIL	EGYPT	INSTITUTE OF PROCESS ENGINEERING, CAS
184	JAKHONGIR UMARALIEV	UZBEKISTAN	XINJIANG TECHNICAL INSTITUTE OF PHYSICS AND CHEMISTRY, CAS
185	MUHAMMAD FARHAN TASEER	PAKISTAN	INSTITUTE OF MODERN PHYSICS, CAS
186	AHMED ESMAIL ABDELFADEEL ABOUBAKR	EGYPT	DALIAN INSTITUTE OF CHEMICAL PHYSICS, CAS
187	MUHAMMAD AAMIR SOHAIL	PAKISTAN	CAS CENTER FOR EXCELLENCE IN MOLECULAR PLANT SCIENCES (INSTITUTE OF PLANT PHYSIOLOGY AND ECOLOGY)
188	ZARKA MUKHTAR	PAKISTAN	INSTITUTE OF TIBETAN PLATEAU RESEARCH, CAS
189	AFTAB YASEEN	PAKISTAN	KUNMING INSTITUTE OF BOTANY, CAS
190	BAKHROMSHOKH ABDUDZHABORZODA	TAJIKISTAN	INSTITUTE OF GEOLOGY AND GEOPHYSICS, CAS