

Participants List

By the end of Oct26,2010

No.	Name	Institute
1	AI Xingtao	American Institute of Physics
2	Akiko FUJII	Japan Aerospace Exploration Agency
3	Alicia Wise	Elsevier
4	Alma Swan	Key Perspectives Ltd
5	AN Rui	Science China Press
6	Andrew Tein	C&M International
7	Anita Eppelin	German National Library of Medicine
8	Anna-Kaisa Sjölund	University of Turku Digital Culture
9	BA Jingli	Institute of Process Engineering, Chinese Academy of Sciences
10	Bernard Schutz	MPI of Gravitational Physics
11	Bettina Goerner	Springer
12	Bev Acreman	BioMed Central
13	CAI Rongsheng	Jiangxi Provincial Library
14	CAO Weizhong	Doubu (Beijing) Science and Technology Co. Ltd.
15	Carrie Calder	BioMed Central
16	CHEN Gaotong	Library of Party School of the Central Committee of C.P.C.
17	CHEN Hesheng	The Institute of High Energy Physics, Chinese Academy of Sciences
18	CHEN Hui	Chinese Journal of Science and Technical Periodical
19	CHEN Jing	Shanghai Information Center for Life Sciences, Chinese Academy of Sciences
20	CHEN Shu	China Academy of Engineering Physics
21	CHEN Shunzhong	Shanghai Library
22	CHEN Tao	Dalian University of Technology Library
23	CHEN Wei	Tianjin University Library
24	CHENG Lei	Shanghai Information Center for Life Sciences, Chinese Academy of Sciences
25	CHENG Weihong	Institute of Crop Science, Chinese Academy of Agricultural Sciences
26	CHENG Xiaofang	Library of University of Science & Technology of China
27	Chris Armbruster	Max Planck Digital Library
28	Chris Godwin	RCUK Beijing Office
29	Christian Gumpenberger	Vienna University Library
30	Christine KOSMOPOULOS	CNRS -UMR 8504
31	Christoph Bruch	Max Planck Digital Library
32	CHU Xiaoying	Charlesworth (Beijing) Information Services Co. Ltd.
33	Clare Garvey	BioMed Central
34	Claudio Aspesi	Sanford C. Bernstein Limited
35	CUI Jinzhong	Institute of Botany, Chinese Academy of Sciences
36	D.K. Sahu	Medknow Publications and Media Pvt Ltd
37	DAI Tao	Institute of Medical Information, Chinese Academy of Medical Sciences
38	Daniel Kulp	American Physical Society
39	David Palmer	The University of Hong Kong
40	Deborah Kahn	BioMed Central
41	DENG Jingkang	Tsinghua University Library
42	DENG Juying	Capital Library
43	Diane Geraci	MIT Libraries
44	Diane Wang	BioMed Central
45	Dieter Stein	Heinrich-Heine-University Düsseldorf
46	DING Nian	Wuhan University Library
47	Dominic Tate	University of Nottingham
48	Donald Taylor	Simon Fraser University Library
49	DU Pingping	China University of Mining and Technology
50	Dugald McGlashan	Nature Publishing Group

51	Eberhard Bodenschatz	MPI of Dynamics and Self-organizing Systems
52	Elena Okhezina	Scientific Library of The Ural State University
53	Eloy Rodrigues	University of Minho
54	Evgeny Negulyaev	Scientific Library of The Ural State University
55	Falk Huettmann	University of Alaska
56	FAN Chunliang	Institute of Policy and Management, Chinese Academy of Sciences
57	FANG Mei	Institute of Software, Chinese Academy of Sciences
58	FENG Qingcai	Journal of Environmental Sciences
59	FENG Xuezan	Institute of Genetics and Developmental Biology, Chinese Academy of Sciences
60	FENG Youwei	Chinese Journal of Science and Technical Periodical
61	Fred Friend	JISC Scholarly Communication
62	FU Jianru	China Academy of Engineering Physics
63	Fun-Den Wang	China Open Resources for Education
64	GAN Youbin	Huazhong University of Science and Technology Library
65	GAO Wen	Institute of Computing Technology Chinese Academy of Sciences
66	Georg Botz	Max Planck Society
67	Greg Grossmeier	Michigan University
68	GU Xiujie	Xi'an Polytechnic University Library
69	HAN Hong	Wuhan University of Science and Technology Library
70	HAN Lu	Beijing Institute of Technology
71	HAN Meijiao	Doubu (Beijing) Science and Technology Co. Ltd.
72	HAN Yubo	Journal of Genetics and Genomics
73	HE Jun	Peking University Library
74	HE Lin	Nanjing Agricultural University
75	HE Yan	Doubu (Beijing) Science and Technology Co. Ltd.
76	Heather Joseph	SPARC
77	HOU Yiyun	Institute of Oceanology, Chinese Academy of Sciences
78	HU Bing	Chinese Lasers Press
79	HU Changjie	Wiley-Blackwell
80	HU Lin	Sichuan University Library
81	HUANG Chunxiao	Institute of Metal Research, Chinese Academy of Sciences
82	HUANG Kaiwen	GuangZhou University of Chinese Medicine Library
83	HUANG Ying	Northeast Normal University Library
84	Hyekyong Hwang	Korea Institute of Science and Technology Information
85	Hyun Ju Kim	Electronics and Telecommunications Research Institute
86	Ingeborg Zimmermann	University of Zurich
87	Irina Sens	German National Library of Science and Technology
88	Iryna Kuchma	EIFL
89	Izumi Sugita	National Institute of Informatics
90	James W. Murphy	Wiley-Blackwell
91	JB Park	Springer
92	Jean-François Dechamp	Directorate-General for Research, European Commission
93	JeongHwan Kim	KISTI. Dept. of Knowledge Resources
94	Jiadi Yao	University of Southampton
95	JIANG Airong	Tsinghua University Library
96	JIANG Shuyong	University of Illinois
97	JIANG Ying	Chinese Academy of Social Sciences Library
98	Johannes Fournier	German Research Foundation
99	Johannes Keizer	FAO of the United Nations
100	John Houghton	Victoria University
101	Juan Gorraiz	Vienna University Library
102	Jun Adachi	National Institute of Informatics
103	Karlheinz Lamprecht	The Golden Web Foundation
104	Kevin L Smith	Duke University

105	Kurt Mehlhorn	Max Planck Digital Library
106	LAI Kangying	Doubu (Beijing) Science and Technology Co. Ltd.
107	Leanne Harvey	Australian Research Council
108	Leo Cheung	BioMed Central
109	Leslie Chan	University of Toronto
110	LI Daling	Institute of Scientific and Technical Information of China
111	LI Feng	Peking University Library
112	LI Hongrong	The Science & Technology Library of Guangdong
113	LI Jiyuan	Science China Press
114	LI Shuyuan	Jilin University Library
115	LI Xuerong	Yantai Institute of Coastal Zone Research, Chinese Academy of Sciences
116	LIN Haoming	Shanghai Jiao Tong University Library
117	LIN Yaxin	Harbin Institute of Technology Library
118	Lisa Fan	Springer
119	Lisa Petrides	Institute for The Study of Knowledge Management in Education
120	LIU Chang	Huazhong University of Science and Technology Library
121	LIU Feiyan	Party School of the Central Committee of C.P.C.
122	LIU Jinding	Nanjing Agricultural University
123	LIU Li	The Chinese Society of Theoretical and Applied Mechanics
124	LIU Peihua	Suzhou Institute of Nano-tech and Nano-bionics(SINANO), Chinese Academy of Sciences
125	LIU Qiuping	Institute of Chemistry, Chinese Academy of Sciences
126	LIU Runda	Institute of Scientific and Technical Information of China
127	LIU Xiangli	Institute of Physics
128	LIU Xinyan	Beijing University of Posts and Telecommunication Library
129	LU Lili	China National Institute of Standardization
130	LU Weiguo	Lanzhou University Library
131	LU Xiaobin	People's University of China
132	LU Yu	Max Planck Digital Library
133	Lucie Guibault	University of Amsterdam
134	MA Bin	Institute of Process Engineering, Chinese Academy of Sciences
135	MA Shijie	Tianjin Medical University
136	Malte Dreyer	Max Planck Digital Library
137	Mandy Sum	Springer
138	MAO Yuansheng	Tianjin Medical University
139	Mark Robertson	Wiley-Blackwell
140	Markus Haarlaender	Max Planck Digital Library
141	Matthew Cockerill	BioMed Central
142	Maurice Kwong	Springer
143	MI Yongdi	Zhejiang Library
144	Natasha White	Wiley-Blackwell
145	Nick Fowler	Elsevier
146	Nikki Suen	Springer
147	Norbert Lossau	Goettingen State and University Library
148	Oya Y.Rieger	Cornell University Library
149	PAN Wei	China Agricultural University Library
150	Panagiotis Georgiou	University of Patras, Library & Information Center
151	Paolo Mangiafico	Duke University
152	PENG Jie	Institute of Scientific and Technical Information of China
153	Peter Hendriks	Springer
154	QI Jiying	Technical Institute of Physics and Chemistry, Chinese Academy of Sciences
155	Rachel Sangster	Taylor & Francis Publishers
156	Ralf Schimmer	Max Planck Digital Library
157	RAO Yan	Wuhan University Library
158	Reggie Raju	University Stellenbosch

159	REN Shengli	Science China Press
160	Renaud LEGOIX	University Paris 1 Pantheon-Sorbonne
161	Robert Kiley	Wellcome Trust
162	Salvatore Mele	CERN
163	Sawsan Habre	Lebanese American University
164	Seiko Tokuda	Digital Repository Federation
165	Seon Heui Choi	Korea Institute of Science and Technology Information
166	Serhiy Kostyshyn	Ternopil Ivan Pul'uj National Technical University
167	SHAN Changhao	China Geological Library
168	SHAO Jiali	Southeast University Library
169	SHI Lin	Beijing World Publishing Corporation
170	SHI Yongchao	Science China Press
171	Simone Rieger	Max Planck Institute for the History of Science
172	Sook-Hee Moon	Yonsei University Library
173	Sookyong Choi	Electronics and Telecommunications Research Institute
174	Stephanie Bradbury	Queensland University of Technology
175	Stephen Pinfield	University of Nottingham
176	SUN Yunzhi	Acta Mathematica Sinica
177	Tina Klages	Informationszentrum Raum und Bau IRB
178	Tony O'Rourke	Institute of Physics Publishing
179	TU Yong	Institute of Scientific and Technical Information of China
180	Urs Schoepflin	Max Planck Institute for the History of Science
181	WAN Jinbo	Chinese Academy of Sciences
182	WAN Lijun	Institute of Chemistry, Chinese Academy of Sciences
183	WANG Guiying	Institute of Electronics, Chinese Academy of Sciences
184	WANG Jiawei	Tianjin Institute of Industrial Biotechnology, Chinese Academy of Sciences
185	WANG Linlin	American Institute of Physics
186	WANG Lulu	Doubu (Beijing) Science and Technology Co. Ltd.
187	WANG Mingsheng	China Education Publications Import & Export Corp.
188	WANG Qiong	Beijing Normal University Library
189	WANG Xinli	The Chinese Academy of Agricultural Sciences
190	WANG Xudong	Science Press, Chinese Academy of Sciences
191	WANG Ying	Springer
192	WANG Ying	Elsevier
193	Wim van der Stelt	Springer
194	Wolfram Seidler	Vienna University Library
195	WU Chao	Shaanxi Normal University
196	WU Jianlao	Institute of Physics, Chinese Academy of Sciences
197	WU Kaichao	Computer Network Information Center, Chinese Academy of Sciences
198	WU Xueliang	Science Press, Chinese Academy of Sciences
199	XIAO Dehong	Xiamen University
200	XIAO Hong	Science Press, Chinese Academy of Sciences
201	XIAO Long	Peking University Library
202	XIAO Ming	Beijing Normal University
203	YAN Pei	Tianjin University Library
204	YAN Shuai	Society of China University Journals
205	YANG Guihua	Journal of Environmental Sciences
206	YAO Xitong	Editorial Society of Chinese Journal of Science
207	YE Lu	Springer
208	YE Ying	Zhejiang University
209	YIN Huaiyong	Lanzhou University
210	Young Cui	Springer
211	YU Gegang	China Academy of Machinery & Technology
212	YU Xin	Journal of Genetics and Genomics

213	YU Yude	Institute of Semiconductors, Chinese Academic of Sciences
214	YUAN Haibo	National Science and Technology Library
215	ZENG Ting	Tsinghua University Library
216	ZHANG Baichun	Institute for the History of Natural Sciences, Chinese Academic of Sciences
217	ZHANG Huijie	The Chinese Academy of Agricultural Sciences
218	ZHANG Jie	Acta Polymerica Sinica
219	ZHANG Li	Tianjin University Library
220	ZHANG Qiaoling	Science Times, Chinese Academy of Sciences
221	ZHANG Si	The South China Sea Institute of Oceanology, Chinese Academy of Sciences
222	ZHANG Xu	Institute of Scientific and Technical Information of China
223	ZHANG Xuefu	The Chinese Academy of Agricultural Sciences
224	ZHANG Ying	Journal of Genetics and Genomics
225	ZHANG Yongfa	Beijing Institute of Technology Library
226	ZHANG Yuguo	Elsevier
227	ZHANG Zengrong	Central South University Library
228	ZHANG Zhiying	Chinese Physics C
229	ZHAO Hui	Institute of Scientific and Technical Information of China
230	ZHAO Xian	Shandong University
231	ZHAO Yongchao	CALIS Administration Center
232	ZHENG Weimin	Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences
233	ZHONG Cantao	Peking University
234	ZHU Qiang	Peking University Library
235	ZU Guangan	National Nature Science Foundation of China