Multiscale Problems in Materials Science and Biology Analysis and Computation, January 8- 12, 2018						
NO.	Туре	English Name	Chinese Name	Gender	Title	Employer's Name in English
1	Organizer	Leonid Berlyand			Professor	Pennsylvania State University, USA
2	Organizer	Tom Hou			Professor	California Institute of Technology, USA
3	Organizer	Yuan Lou			Professor	Ohio State University, USA
4	Organizer	Lei Zhang	张镭	Male	Professor	Shanghai Jiao Tong University, China
5	Speaker	Igor Aronson		Male	Professor	Pennsylvania State University, University Park, USA
6	Speaker	Zhiming Chen	陈志明	Male	Professor	Chinese Academy of Sciences
7	Speaker	Hector D. Ceniceros		Male	Professor	University of California, Santa Barbara, USA
8	Speaker	Shi Jin	金石	Male	Professor	University of Wisconsin, USA &Shanghai Jiao Tong
9	Speaker	Koby Rubinstein		Male	Professor	Technion
10	Speaker	Xiaoping Wang	王筱平	Male	Professor	HKUST
11	Speaker	Lei Zhang	张磊	Male	Professor	PKU
12	Speaker	Nicolas Meunier				Paris 5
13	Speaker	Etienne Sandier		Male	Professor	Université Paris-Est Créteil, France
14	Speaker	Min Tang		Female	Professor	Shanghai Jiao Tong University
15	Speaker	Zhian Wang	王志安	Male	Professor	Hong Kong Polytechnic University
16	Speaker	Jiajie Chen	陈嘉杰	Male	Professor	Applied and Computational Mathematics, California
17	Speaker	Hao Wu	吴昊	Male	Professor	Freie Universität Berlin, Germany
18	Speaker	Bo Li	李波	Male	Professor	University of California, San Diego
19	Speaker	Yalchin Efendiev				Texas A&M
20	Speaker	Qiang Du		Male	Professor	Columbia University, USA
21	Speaker	Vladimir Spokoiny		Male	Professor	Weierstrass Institute, Germany
22	Speaker	Oluwole Olobatuyi				University of Alberta, Canada
23	Speaker	Florian Schaefer		Male	Phd. Student	California Institute of Technology, USA
26	Speaker	Dongzhuo Zhou	周栋焯	Male	Professor	Shanghai Jiao Tong University, China
27	Speaker	Zuoqiang Shi	史作强	Male	Professor	Tsinghua University, China
34	Participant	Mingjie Liao	廖明杰	Male	Ph.D Student	Beijing University of Science and Technology

Multiscale Problems in Materials Science and Biology Analysis and Computation, January 8- 12, 2018