

KIAS Workshop on Frontiers in Condensed matter physics.

Korea Institute for Advanced Study

May 09(Mon.) - 12(Thu.), 2011

Total : 79 persons

Participants List

No.	Last Name	First Name	Nationality	Sex	Affiliation
1	Arita	Ryotaro	Japanese	male	Department of Applied Physics, University of Tokyo
2	bang	yunkyu	Korea	male	chonnam national university
3	Bernevig	B. Andrei	Romanian	male	Princeton University
4	Bhattacharjee	Subhro	Indian	male	University of Toronto
5	Chai	Yisheng	China	male	Seoul National University
6	Cho	Gil Young	Korea	male	Physics Dept, UC Berkeley
7	Cho	Kwanghee	Korea	male	Dept. of Physics, Chung-Ang Univ.
8	Choi	Han-Yong	Korea	male	SKKU
9	Choi	Hongchul	Korea		POSTECH
10	Choi	Hyoung Joon	Korea	male	Yonsei University
11	Choi	Jung-Hae	Korea	female	KIST
12	Choi	Ki-Young	Korea	male	Seoul National University
13	Choi	Kwang-Yong	Korea	male	Chung-Ang University
14	Choi	Yungi	Korea	male	Hanyang University
15	Chubukov	Andrey	USA	male	University of Wisconsin
16	Chun	Sae Hwan	Korea	male	Seoul National University
17	Fang	Zhong	Chinese	male	Institute of Physics, Chinese Academy of Sciences
18	Go	Ara	Korea	female	Seoul National University
19	Goh	Jung Suk	Korea	male	YONSEI UNIVERSITY
20	Han	Jinhee	Korea	male	Yonsei Univ.
21	Han	Jung Hoon	Korea	male	Sungkyunkwan University
22	Hanaguri	Tetsuo	Japan	male	RIKEN
23	He	Ke	China	male	Institute of Physics, Chinese Academy of Sciences
24	Jain	Jainendra	US	male	Penn State University
25	JANG	JAЕ KYUNG	Korea	male	Sungkyunkwan Univ.
26	Jeon	Byung-Gu	Korea	male	Seoul National University
27	Jeon	Gun Sang	Korea	male	Ewha Womans University
28	Jhi	Seung-Hoon	Korea	male	Department of Physics and Division of Advanced Materials, POSTECH
29	Jung	Myung-Hwa	Korea	female	Sogang University
30	Kang	Kyeong Tae	Korea	male	SKKU

31	Khim	Seunghyun	Korea	male	Seoul National University
32	Kim	Aaram	Korea	male	Seoul National University
33	Kim	Beom Hyun	Korea	male	POSTECH
34	Kim	Bongjae	Korea	male	POSTECH
35	kim	changyoung	Korea	male	Yonsei U
36	Kim	Gunn	Korea	male	Physics Department, Sjong University
37	Kim	Heung sik	Korea	male	Seoul national university
38	KIM	HYUN-JUNG	Korea	male	Department of Physics, Hanyang University
39	Kim	Jin Min	Korea	male	Soongsil Univ.
40	Kim	Jinwoong	Korea	male	POSTECH
41	Kim	Ju Young	Korea	male	Sungkyunkwan Univ.
42	Kim	Jun Sung	Korea	male	POSTECH
43	Kim	Kee Hoon	Korea	male	Seoul National University
44	Kim	Kun Woo	Korea	male	California Institute of Technology
45	Kim	Kyung Yeon	Korea	female	Yonsei University
46	Kim	Minjae	Korea	male	POSTECH
47	Kim	Minsung	Korea	male	Department of Physics and Astronomy, Seoul National University
48	KIM	Sae-Jin	Korea	female	KIST
49	Kim	Young-June	Korea	male	University of Toronto
50	Kim	Youngkuk	Korea	male	Seoul National University
51	Lee	Alex Taekyung	Korea	male	Dept. of Physics, KAIST
52	Lee	Hyeong Jun	Korea	male	Seoul National University
53	Lee	Hyungjun	Korea	male	Yonsei University
54	Lee	Jhinhwan	Korea	male	KAIST
55	Lee	Joohwi	Korea	male	KIST / SNU
56	Lee	Jun-Ho	Korea	male	Hanyang University
57	Lee	Ki Hoon	Korea	male	POSTECH/APCTP
58	Lee	Kyu Joon	Korea	male	Sogang University
59	Lee	Sung-Hoon	Korea	male	Samsung Advanced Institute of Technology
60	Lee	Woo-Ram	Korea	male	KIAS
61	Lee	Yea-Lee	Korea	female	Seoul National University
62	Lu	Hantao	China	male	KIAS
63	Matsuda	Yuji	Japan	male	Kyoto University
64	Moon	Chang-Youn	Korea	male	Yonsei University
65	Oh	Hyungju	Korea	male	Yonsei University

66	Park	Hyunggyu	Korea	male	KIAS
67	Park	Jin-Hong	Korea	male	Sungkyunkwan University
68	Park	Joon-Suh	Korea	male	Yonsei University
69	Park	Sungmin	Korea	male	Sogang university
70	Ran	Ying	China	male	Boston College
71	Rhim	Jun Won	Korea	male	Yonsei University
72	Shim	Ji Hoon	Korea	male	POSTECH
73	Shin	Donghan	Korea	male	Yonsei University
74	Shin	Kwangwoo	Korea	male	Seoul National University
75	Son	Won-joon	Korea	male	North Carolina State University
76	Tchoe	Youngbin	Korea	male	Seoul National University
77	Witczak-Krempa	William	Canadian	male	University of Toronto
78	Woo	Sungjong	Korea	male	KIAS
79	Xu	Xiao-Qiang	China	male	Sungkyunkwon University