

PARTICIPANTS BOOKED FOR NANDHANA HOTEL						
Sl. No.	Name	Affiliation	Email-Id	Arrival	Departure	No.of days, Accommod
1	Bong, Su-Chan	Korea Astronomy and Space Science Institute	scbong@kasi.re.kr	20-Mar, 21:55, SQ 502	25-Mar, 23:10, SQ 503	5, Nandhana (shared with Yeon-Han Kim) Arrives together
2	Cameron, Robert	Max Planck Institute for Solar System Research	cameron@mps.mpg.de	20-Mar, 1:30, LH754	25-Mar, 3:40, LH755	5, Nandhana
3	Chae, Jongchul	Seoul National University	jcchae@snu.ac.kr	20-Mar, 21:55, SQ 502	24-Mar, 23:10, SQ 503	4, Nandhana
4	Chen, P. F.	Department of Astronomy, Nanjing University	chenpf@nju.edu.cn	20-Mar, 00:20, CA 425	27-Mar, 1:20, CA 426	6, Nandhana
5	Chou, Dean-Yi	National Tsing Hua University, Taiwan	chou@phys.nthu.edu.tw	20-Mar, 23:55, TG 325	25-Mar, 1:0, TG 326	5, Nandhana
6	Fan, Yuhong	National Center for Atmospheric Research	yfan@ucar.edu	20-Mar, 1:30, United Airlines flight #8898	25-Mar, 3:40, United Airlines flight # 8897	5, Nandhana
7	Fang, Cheng	Nanjing University	fangc@nju.edu.cn	20-Mar, 00:20, CA 425	27-Mar, 1:20, CA 426	6, Nandhana
8	Gopalswamy, Nat	NASA Goddard Space Flight Center	nat.gopalswamy@nasa.gov	21-Mar, 1:20AM, Lufthansa from Frankfurt	29-Mar,	6, Nandhana
9	Hiei, Eijiro	National Astronomical Observatory	hiei@solar.mtk.nao.ac.jp	19-Mar, 23:55, TG 325	25-Mar, 0:31, TG 326	6, Nandhana
10	Hotta, Hideyuki	University of Tokyo	hotta.h@eps.s.u-tokyo.ac.jp	20-Mar, 23:30, MH0192 from KUALA LUMPUR	25-Mar, 00:30	5, Nandhana
11	Ji, Haisheng	Purple Mountain Observatory	jihs@pmo.ac.cn	20-Mar, 00:20, CA 425	27-Mar, 01:20, CA 426	6, Nandhana
12	Jiang, Jie	National Astronomical Observatories, Chinese Academy of Sciences	jiejiang@bao.ac.cn	20-Mar, 00:20, CA 425	27-Mar, 01:20, CA 426	5, Nandhana
13	Kitchatinov, Leonid	Institute for Solar-Terrestrial Physics	kit@iszf.irk.ru	21-Mar, 08:50, EK 564	26-Mar, 4:15, EK 569	4, Nandhana
14	LI, Hui	Purple Mountain Observatory	nj.lihui@pmo.ac.cn	20-Mar, 00:20, CA 425	27-Mar, 01:20, CA 426	6, Nandhana
15	Lin, Chia-Hsien	Graduate Institute of Space Science, National Central University	chlin@jupiter.ss.ncu.edu	20-Mar, 23:55, TG 325	25-Mar, 01:00, TG 326	4, Nandhana
16	Lin, Jun	Yunnan Astronomical Observatory	jlin@ynao.ac.cn	21-Mar, 02:00 KA152	26-Mar, 03:00 KA153	5, Nandhana
17	Liu, Zhong	Chinese Academy of Sciences	lz@ynao.ac.cn	21-Mar, 02:00 KA152	26-Mar, 03:00 KA153	5, Nandhana
18	Park, Hyungmin	Chungnam National University	hm_park@cnu.ac.kr	20-Mar, 21:55, SQ 502	24-Mar, 23:10, SQ 503	5, Nandhana
19	Park, Soyoung	Seoul National University	syongii@astro.snu.ac.kr	20-Mar, 21:55, SQ 502	24-Mar, 23:10, SQ 503	5, Nandhana
20	Park, Sung-Hong	Korea Astronomy and Space Science Institute (KASI)	freemler@kasi.re.kr	20-Mar, 21:55, SQ 502	25-Mar, 23:10, SQ 503	5, Nandhana (shared with Kyung-Suk Cho) Arrives together

21	Sakurai, Takashi	National Astronomical Observatory of Japan	sakurai@solar.mtk.nao.ac.jp	20-Mar, 21:55, SQ 502	24-Mar, 23:10, SQ 503	4, Nandhana		
22	Song, Donguk	Seoul National University	dusong@astro.snu.ac.kr	20-Mar, 21:55, SQ 502	24-Mar, 23:10, SQ 608	5, Nandhana		
23	Wang, Jingxiu	National Astronomical Obs., Chinese Academy of Sci.	wangjx@nao.cas.cn	20-Mar, 00:20, CA 425	27-Mar, 01:20, CA 426	5, Nandhana		
24	Wheatland, M. S.	The University of Sydney	michael.wheatland@sydney.edu.au	20-Mar, 21:55, SQ 0502	25-Mar, 23:10, SQ 503	5, Nandhana		
25	Yan, Yihua	Key Laboratory of Solar Activity, National Astronomical Observatories,	yyh@nao.cas.cn	20-Mar, 00:20, CA 425	25-Mar, 11:45 9W2351	5, Nandhana		
26	Yang, Heesu	Seoul National University	yang83@snu.ac.kr	20-Mar, 21:55, SQ 502	24-Mar, 23:10, SQ 503	5, Nandhana		
27	Yuanyong, DENG	National Astronomical Observatories	dyy@nao.cas.cn	20-Mar, 00:20, CA 425	27-Mar, 01:20, CA 426	5, Nandhana		
28	Zhang, Hongqi	National Astronomical Observatories of China	hzhang@bao.ac.cn	20-Mar, 00:20, CA 425	27-Mar, 01:20, CA 426	5, Nandhana		
29	Zhang, Liyun	National Astronomical Observatories, Chinese Academy of Sciences	zhangliyun@bao.ac.cn	20-Mar, 00:20, CA 425	27-Mar, 01:20, CA 426	6, Nandhana		
30	Zhang, Mei	National Astronomical Observatory of China	zhangmei@bao.ac.cn	20-Mar, 00:20, CA 425	27-Mar, 01:20, CA 426	6, Nandhana		
31	Zongjun, Ning	Purple Mountain Observatory	ningzongjun@pmo.ac.cn	20-Mar, 00:20, CA 425	27-Mar, 01:20, CA 426	6, Nandhana		