Hands-on Training

ISBA25

Guidelines

- Each group works on their own tasks.
- The student must install the simulation software prior to ISBA25 following the instructions provided on the website.
- On the final day, each group presents their results.
- The presentations are graded by the lecturers, and the top groups are awarded prizes.
- Grading is based on understanding, achievement, and presentation.

		ID	Name	Affiliation
		10	Jujian Lin	
	A1	17	Chaiyut Preecha	Institute of High Energy Physics
		119	Jing Luo	Shanghai Institute of Applied Physics
		34	Hayato Abiko	Tohoku University
		60	Jiajun Gao	University of Science and Technology of China
		59	Zhengkai Wang	Tsinghua University
		135	Zip Liu	Shanghai Synchrotron Radiation Facility
	A2	64	Yin Kang	Shanghai Institute of Applied Physics, Chinese Academy of Sciences
		3	Priya Aggarwal	Research scholar
		48	Seohyeon An	Pohang Accelerator Laboratory
		69	Ao Liu	ShanghaiTech University
		86	Nengyuan Zhang	SARI
	A3	124	Yuancheng Xie	University of Science and Technology of China
		76	Keon Ho Kim	Korea University
		134	Waralak Jaipang	Chiang Mai University
		88	Ying Li	The Institute of High Energy Physics of the Chinese Academy of Sciences
		118	Ruichuang Qin	SINAP
	A4	127	XiongHao Yuan	University of Chinese Academy of Sciences
		91	CHANKYEONG LEE	Pohang Accelerator Laboratory
		122	Yuta Kawase	Iwate University
		109	Liang Chu	Shanghai Institute of Applied Physics, Chinese Acedemy of Sciences
		111	Jinzhou Hong	
	A5	54	Binghao Zhang	National Synchrotron Radiation Laboratory, University of Science and Technology of China
	AS	97	Jie Zeng	Lanzhou University&Institute of Modern Physics, Chinese Academy of Sciences
		73	junsik kim	Seoul national university
		104	SUBHAM KUMAR	IIT Ropar
	A6	23	Weixin Zhou	Department of Engineering Physics, Tsinghua University
		99	Shuai Liu	State Key Laboratory of Nuclear Physics and Technology, Institute of Heavy Ion Physics, Peking University
		106	Pengxin Zhao	Shanghai Institute of Applied Physics, Chinese Academy of Sciences
		66	Jinke Xiong	SSRF

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	6	Liyan Qin	Institute of High Energy Physics, Chinese Academy of Sciences
	7	Zihang Zhao	Institute of High Energy Physics
E1	47	Siyuan Feng	IHEP
	100	nontaphat promsena	Suranaree University of Technology
	130	Seiichiro Yoshida	Ibaraki University
	21	YiQun Shi	IHEP
	37	Hangzhou Li	University of Science and Technology of China
E2	41	Yihao Mo	University of Science and Technology of China
	136	Tomota Hieda	Hiroshima University
	101	Navasin Chomchan	suranaree university of technology
	55	Xu Zhang	
	50	Zhu Ming	Institute of High Energy Physics, CAS
E3	105	chuan Mi	
LJ	128	Hayato SATO	Ibaraki Univ.
	29	Taeyoon Lee	Korea University
	18	Gopi Krishna	Indian Institute of Technology Roorkee
	85	ZhenWei Wang	Shanghai Institute of Applied Physics, Chinese Academy of Sciences
	89	Jincheng Li	
E4	112	wangxuan li	SINAP
	120	Mayu Wada	The University of Tokyo
	103	Perawit Boonsomchua	Edmond College, Washington, United States
	116	Renkai Wang	
	123	kuangkuang Ye	
E5	31	Zhennan Chang	IHEP
	87	Masaaki Nishikawa	High Energy Accelerator Research Organization
	40	Gedchadapars Rattanasupha	Université de Strasbourg
	120	•	
	129 131	Linglong Mao Yuxin Cheng	Shanghai Advanced Research Institute, Chinese Academy of Sciences Shanghai Advanced Research Institute, Chinese Academy of Sciences
E6	131	3	Shanghai Advanced Research Institute, Chinese Academy of Sciences
	46	Ziyang Xu Yodai Sasaki	Hiroshima University
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Genesis

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G1	25	Mingyang Zhao	IHEP
	42	Shimanuki Sou	Nihon University
	51	Kutlu Kagan Sahbaz	Ankara University
	32	Letong YANG	IHEP
	53	Nanrui Yang	National Synchrotron Radiation Laboratory
G2	107	Jinke Xiong	SSRF
	43	Pitchayapak Kitisri	Tohoku University
	102	Kantaphon Damminsek	Chiang Mai University
	56	Yunda Li	
	57	Yingjie Dai	
G3	115	星瑞 朱	USTC
	49	Harada Kazuki	Nihon University
	137	Jeonghoon Kim	PAL
	65	Zhuo Li	
	70	Guojiang Zhang	
G4	74	Yingsong Dai	Peking University
	78	Shingo Sato	SANKEN, Osaka University
	83	MuHyeop Cha	Seoul National University
	82	Zhenhong Wang	Shanghai Institute of Applied Physics
	84	Bowen Zhang	Shanghaitech University
G5	114	Sheng-Bin Ye	
	96	Kotaro Nishi	the University of Tokyo
	79	Suho Kim	GIST
	125	Yinghan Liu	
	133	Xiaoyu Jia	Zhangjiang Laboratory
G6	36	Tianchen Zhang	University of Science and Technology of China
	108	Runa Murayama	Hiroshima University
	30	SeongJae Choi	Korea University
	72	Alptug Demirarslan	TARLA (Turkish Accelerator and Radiation Laboratory)