

Sheet1

First Name	Last Name	Organization
Ijaz	Ahmed	COMSATS Institute of Information Technology, Islamabad
A. Augusto	Alves Jr.	INFN - Sezione di Roma
Jeffrey	Appel	Fermilab
Matthew	Barrett	University of Hawai'i at Manoa
Vishal	Bhardwaj	Nara Women's University
Bhubanjyoti	Bhattacharya	University of Montreal
Jianming	Bian	University of Minnesota
Markus	Bobrowski	Karlsruhe Institute of Technology
Geoffrey	Bodwin	Argonne National Laboratory
Anton	Bogomyagkov	Budker Institute of Nuclear Physics
Joseph	Bramante	UH MANOA PHYSICS DEPARTMENT
Nora	Brambilla	Technical university Munich
Roy	Briere	Carnegie Mellon University
Thomas	Browder	University of Hawaii
Angelo	Carbone	INFN and University of Bologna
Giulia	Casarosa	SLAC National Accelerator Laboratory
Brendan	Casey	Fermilab
Riccardo	Cenci	University of Maryland
Hai-Yang	Cheng	Academia Sinica
Chih-hsiang	Cheng	Caltech
ByungGu	Cheon	Hanyang University
Kirill	Chilikin	Institute for Theoretical and Experimental Physics
Francesco	Dettori	Nikhef
Mark	Duvall	University of Hawaii
Braaten	Eric	Ohio State University
Nicolas	Fernandez Gonzalez	University of Hawaii At Manoa
Celso	Franco	LIP-Lisboa
Maddalena	Frosini	INFN Firenze, CERN
Marco	Gersabeck	CERN
Eugene	Golowich	University of Massachusetts
pedro	gonzalez	Dep. Fisica Teorica, Universitat de Valencia
Hamish	Gordon	University of Oxford
Wolfgang	Gradl	University of Mainz
Yuval	Grossman	Cornell
Brianne	Hackett	University of Hawaii at Manoa
Fred	Harris	University of Hawaii
Byungsik	Hong	Korea University
Haiming	HU	IHEP
Zachary	Huard	Babar -- University of Cincinnati
Gianluca	Inguglia	Queen Mary, University of London
Tomoko	Iwashita	Nara Women's University
Igal	Jaegle	University of Hawaii
Taichi	Kawanai	The University of Tokyo
Jonna	Koponen	University of Glasgow
Mihajlo	Kornicer	University of Hawaii
Jason	Kumar	University of Hawaii
Michael	Leyhe	Ruhr-University Bochum
Hai-Bo	Li	Henan Normal University
Viacheslav	Li	University of Hawaii at Manoa
Zoltan	Ligeti	LBL
Chunlei	Liu	Carnegie Mellon University
Owen	Long	University of California Riverside
Xinchou	Lou	Institute of High Energy Physics, Beijing; UT Dallas

Sheet1

Gong-Ru	Lu	Henan Normal University
Tao	Luo	University of Hawaii
Joerg	Marks	Physikalisches Institut, Heidelberg University
Massimo	Masera	University of Torino and I.N.F.N.
Ryan	Mitchell	Indiana University
XiaoHu	Mo	Institute of High Energy Physics
Daniel	Mohler	TRIUMF
Raquel	Molina	Valencia University/IFIC - Osaka University/RCNP
Hajime	Muramatsu	University of Rochester
Roberto	Mussa	UH Manoa
Nicola	Neri	INFN - Sezione di Milano
Kurtis	Nishimura	University of Hawaii
Shunsuke	Ohkoda	Research Center for Nuclear Physics (RCNP), Osaka University
Stephen	Olsen	Seoul National University
sandip	pakvasa	university of hawaii
Daniele	Pedrini	INFN Milano-Bicocca, Italy
Marc	Pelizaeus	Univ. of Hawaii
Michael	Peters	UH College of Natural Sciences
Alexey	Petrov	Wayne State University
Leo	Pilonen	Virginia Tech
Jialun	Ping	Nanjing Normal University
Antonello	Polosa	Sapienza University - Rome
Elisabetta	Prencipe	Johannes Gutenberg - University of Mainz
Giovanni	Punzi	INFN-Pisa
Milind	Purohit	University of South Carolina
Patrick	Robbe	LAL/Orsay
Gang	Rong	Institute of High Energy Physics
Alan	Schwartz	University of Cincinnati
Xiaoyan	Shen	Institute of High Energy Physics
Chengping	Shen	Nagoya University
Rahul	Sinha	The Institute of Mathematical Sciences
Marko	Staric	Jozef Stefan Institute
Patrick	Stengel	University of Hawaii
Cecilia	Tarantino	University Roma Tre
Xerxes	Tata	University of Hawaii
Laura	Tolos	ICE (IEEC-CSIC, Barcelona)
Sven	Vahsen	University of Hawaii
Gary	varner	University of Hawaii
Ling-De	Wan	Henan Normal University
Jianxiong	Wang	Institute of High Energy Physics, Chinese Academy of Science
Yifang	Wang	IHEP
Eric	White	University of Cincinnati
Ulrich	Wiedner	Ruhr-University Bochum
Yasuhiro	Yamaguchi	RCNP, Osaka University, Japan
Zongchang	Yang	The University of Tennessee
Yi	Yang	Indiana University
David	Yaylali	University of Hawaii Physics
Gagik	Yeghiyan	Grand Valley State University
Chaehyun	Yu	KIAS
Ailin	Zhang	Shanghai University
Zhengguo	Zhao	University of Science and Technology of China
Yangheng	Zheng	GUCAS
Anze	Zupanc	Karlsruhe Institute of Technology