

### Attendees

<b>First Name</b>	<b>Last Name</b>	<b>Organization</b>
Asar	Ahmed	University of Virginia
Derek	Anderson	Jefferson Lab
John	Arrington	Lawrence Berkeley National Laboratory
Arshak	Asaturyan	Jefferson Lab
Elke-Caroline	Aschenauer	Brookhaven National Laboratory
Carlos	Ayerbe Gayoso	Old Dominion University
Xinzhan	Bai	Jefferson Lab
Fernando	Barbosa	JLab
Patrick	Barry	Argonne National Laboratory, Argonne, IL
Marco	Battaglieri	INFN-GE
Alexander	Bazilevsky	Brookhaven National Lab
Mathieu	Benoit	ORNL
Hem	Bhatt	Mississippi State University
Nathan	Brei	Jefferson Lab
Maria Teresa	Camerlingo	INFN/Sezione Bari , BARI, ITALY
Justin	Cammarota	The College of William and Mary
Alexandre	Camsonne	JLab
Pierre	Chatagnon	CEA Saclay
Chandradoy	Chatterjee	INFN Trieste
Janusz	Chwastowski	IFJ PAN, Krakow, Poland
Domenico	Colella	INFN and University of Bari
Marco	Contalbrigo	INFN Ferrara
Joshua	Crafts	Catholic University of America
Silvia	Dalla Torre	INFN Trieste
Annalisa	D'Angelo	INFN Roma Tor Vergata & University Roma Tor Vergata
Jaydeep	Datta	Stony Brook University
Raymond	Dawson	Jefferson Lab
Filippo	Delcarro	CFNS Stony Brook
Zuhail Seyma	Demiroglu	CFNS, Stony Brook University
Abhay	Deshpande	Stony Brook University
Markus	Diefenthaler	Jefferson Lab
Dongwi	Dongwi	Stony Brook University
Domenico	Elia	INFN Bari (Italy)
Rolf	Ent	Jefferson Lab
Renee	Fatemi	University of Kentucky
Salvatore	Fazio	University of Calabria and INFN Cosenza
Audrey	Francisco	CEA Saclay

Yulia	Furletova	Jefferson Lab
Ciprian	Gal	JLab
Gabor	Galgoczi	BNL
Prakhar	Garg	Yale University
David	Gaskell	Jefferson Lab
Sandro	Geminiani	University and INFN of Bologna
Kondo	Gnanvo	Jefferson Lab
Alexander	Godal	Nuclear Physics Institute of the Czech Academy of Sciences & FNSPE CTU in Prague
Yuji	Goto	RIKEN Nishina Ctr for Accel Sci
Stefano	Gramigna	INFN Roma Tor Vergata
Nathan	Grau	Augustana University
William	Gu	JLAB
Taku	Gunji	Center for Nuclear Study, the Unigersity of Tokyo
Jeetendra	Gupta	University of Illinois Chicago
Takashi	Hachiya	Nara Women's University
John	Haggerty	Brookhaven National Laboratory
Tyler	Hague	Jlab
Oskar	Hartbrich	ORNL
Vimukthi	Haththotuwa Gamage	University of Virginia
Or	Hen	MIT
Douglas	Higinbotham	Jefferson Lab
Charles	Hyde	Old Dominion University
Barbara	Jacak	LAWRENCE BERKELEY NAT'L LAB
Sylvester	Joosten	Argonne National Laboratory
Narbe	Kalantarians	VUU
Greg	Kalicy	CUA
Dmitrii	Kalinkin	University of Kentucky
Masashi	Kaneta	Tohoku University
Lauren	Kasper	Vanderbilt University
Kentaro	Kawade	Shinshu University
Cynthia	Keppel	Jefferson Lab
Maci	Kesler	Kent State University
Yevheniia	Khyzhniak	The Ohio State University
Bobae	Kim	Argonne National Laboratory
Jihee	Kim	Brookhaven National Laboratory
Alexander	Kiselev	BNL
Henry	Klest	Argonne National Laboratory
Nobuyuki	Kobayashi	RCNP, Osaka Univ.
Michael	Kohl	Hampton University
Kiribathgodage Nithya	Kularatne	University of Virginia, Charlottesville, VA

Takuya	Kumaoka	The University of Tokyo
Arjun	Kumar	Stony Brook University
Tyler	Kutz	Johannes Gutenberg-Universität Mainz
John	Lajoie	Oak Ridge National Laboratory
Jelena	Lalic	MIT
Jeffery	Landgraf	Brookhaven National Laboratory
Seung Joon	Lee	Physics
Wenliang	Li	Mississippi State University
Xuan	Li	Los Alamos National Laboratory
Xilin	Liang	University of California, Riverside
Win	Lin	Stony Brook University
Simonetta	Liuti	University of Virginia
Nilanga	Liyanage	UVa
Devon	Loomis	University of Michigan
Rongrong	Ma	BNL
Preet	Mann	Stony Brook University CFNS
Kanato	Matsutani	Hiroshima University
Simone	Mazza	SCIPP
Jessica	Metcalf	Argonne National Laboratory
Hamlet	Mkrtchyan	A.I. Alikhanian National Science Laboratory
Christoph	Montag	BNL
Rachel	Montgomery	UNIVERSITY OF GLASGOW
Bryna	Moran	Stony Brook University
Michael	Murray	University of Kansas, Lawrence , KS
Charles	Naim	Stony Brook University
Itaru	Nakagawa	RIKEN
Vidhura Vishvanath	Nishshanka Arachchillage	University of Virginia
Francesco	Noferini	INFN
Norbert	Novitzky	Oak Ridge National Laboratory, Oak Ridge, TN
Kyohei	Ono	Shinshu University
Shinsuke	Ota	The University of Osaka
Saraswati	Pandey	University of Virginia
Anil	Panta	Jefferson Lab
Sebouh	Paul	UC Riverside
Lorenzo	Polizzi	INFN FERRARA
Maxim	Potekhin	BNL
Roberto	Preghenella	INFN Bologna
Tristan	Protzman	Lehigh University
Mariusz	Przybycien	AGH University of Krakow
Bhasitha Thuthimal Dharmasena	Purijjala Lindagawa Gedara	University of Virginia

Martin	Purschke	Brookhaven National Lab
Ramkumar	Radhakrishnan	North Carolina State University, Raleigh
Marco	Radici	INFN - Sezione di Pavia
Sakib	Rahman	Brookhaven National Laboratory
Rosi	Reed	Lehigh University
Joellen	Renck	Los Alamos National Laboratory
Jennifer	Rittenhouse West	INFN Turin
Dmitry	Romanov	Jefferson Lab
Lorenzo	Rossi	University of Milan & INFN
Marta	Ruspa	Univ Piemonte Orientale & INFN Torino
Joachim	Schambach	Oak Ridge National Laboratory
Barak	Schmookler	University of Houston
Andrei	Seryi	Jefferson Lab
Kenta	Shigaki	Hiroshima University
James	Shirk	Stony Brook University
Daria	Sokhan	University of Glasgow, UK
Peter	Steinberg	BNL
Tomonori	Takahashi	Research Center for Nuclear Physics, University of Osaka
Sourav	Tarafdar	Jefferson Lab
Zakia Sultana	Tithi	Mississippi state University
Prithwish	Tribedy	Brookhaven National Laboratory
Nicholaus	Trotta	UConn
Chun Yuen	Tsang	Kent State University
Zhoudunming	Tu	BNL
Rosario	Turrisi	INFN - Padova
Darren	Upton	Old Dominion University
Simone	Vallarino	INFN Genova
Jan	Vanek	Brookhaven National Laboratory
Akshaya	Vijay	University of Manitoba
Christian	Weiss	JLAB
Torre	Wenaus	BNL
Zhangbu	Xu	Kent State University
Satoshi	Yano	Hiroshima University
Zichen	Yin	Mississippi State University, Starkville, MS
Weibin	Zhang	UC Riverside
Zhengqiao	Zhang	BNL
Benedikt	Zihlmann	JLAB
Maria	Zurek	Argonne National Laboratory

## Remote

First Name	Last Name	Organization
Alberto	Accardi	Christopher Newport University
Paul	Aden	STFC
Christine	Aidala	University of Michigan
Gilson	Baptista	UNIVERSIDADE CIDADE DE SÃO PAULO
Jan	Bernauer	Stony Brook University
Maria	Chamizo-Llatas	BNL
Carlos	Davila	East Texas A&M University
Dener	De Souza Lemos	Brookhaven National Laboratory
Angelika	Drees	BNL
Muhammad	Farooq	University of New Hampshire, Durham, NH
Ishara	Fernando	University of Virginia
Fernando	Flor	Argonne National Lab
James	Glover	University of Birmingham
Girish	Gowda	Brookhaven National Laboratory
Ivan	Graff	NP-FD
Rohit	Gupta	Kashi Naresh Government Post Graduate College, Gyanpur
Abdennacer	Hamdi	University of Regina
Mohammad	Hattawy	ODU
Zineb	Hayar	University of Mohamed V Faculty of Sciences Rabat
Tanja	Horn	CUA
Tao	Huang	Rice university
Shengli	Huang	Stony Brook University
Tucker	Hwang	UC Berkeley
Jiangyong	Jia	Stony Brook University
Stephen	Kay	University of York
Leszek	Kosarzewski	The Ohio State University
Long	Li	University of Birmingham
Sanghoon	Lim	Pusan National University
William	Llope	Wayne State University
William	Llope	wayne state university
Eric	Mannel	BNL
Stephen	Maple	University of Birmingham
Dominique	Marchand	IJCLab, Université Paris Saclay
Hrachya	Marukyan	A.I. Alikhanyan Nat'l Science Lab. (Yerevan Physics Inst.) Foundation
Dave	Morrison	Brookhaven National Laboratory
Carlos	Munoz Camacho	IJCLab
Huong	Nguyen	University of Virginia

Rachid	Nouicer	Brookhaven National Laboratory (BNL)
Genki	Nukazuka	RIKEN
Vitalii	Okorokov	National Research Nuclear University MEPhI
Olaiya	Olokunboyo	University of New Hampshire
Joe	Osborn	Brookhaven National Laboratory
Gary	Penman	University Of Glasgow
Emily	Pottebaum	Yale University
Jiwan	Poudel	JLab
Vadim	Ptitsyn	BNL
Sun Young	Ryu	RCNP, Osaka University
Murad	Sarsour	Georgia State University
Anjaly	Sasikumar Menon	CUNY
Jochen	Schwiening	GSI
Ralf	Seidl	RIKEN
Nathan	Shankman	Stony Brook University
Prashanth	Shanmuganathan	BNL
Arzoo	Sharma	IJCLab, Université Paris-Saclay, CNRS/IN2P3, Orsay
Tomas	Sosa Giraldo	University of Manitoba
Sharon	Stephenson	DOE
Vardan	Tadevosyan	AANL
Andrew	Tamis	Yale University
Liliana	Teodorescu	Brunel University of London
Deepa	Thomas	The University of Texas at Austin
Steven	Titus	Jefferson Lab
Charlotte	Van Hulse	University of Alcala
Cheuk-Ping	Wong	Brookhaven National Laboratory
Derong	Xu	Brookhaven National Laboratory
Tetiana	Yushkevych	University of Turin