

EINN Participants List

	Name	Affiliation	Country
1	Prachi		India
2	Daniel Adamiak	Ohio State University	United States
3	Devi Adhikari	Virginia Polytechnic Institute and State University	United States
4	Christine Aidala	University of Michigan	
5	Sehar Ajmal	University of Perugia	Italy
6	Constantia Alexanou	University of Cyprus	Cyprus
7	Negin Alizadehvandchali	University of Houston	United States
8	Bineta Amar	UCAD/FRIB	Senegal
9	Simone Bacchio	University of Cyprus	Cyprus
10	Jonathan Gonzalo Ball Cap	University of Houston	United States
11	Jason Barlow	Florida State University	United States
12	Marco Battaglieri	Jefferson Lab	United States
13	Olga Bessidskaia Bylund		France
14	Pratibha Bhagat	University of Jammu	India
15	Deeparna Bhattacharyya		India
16	Chiara Bissolotti		United States
17	William Briscoe	The George Washington University	United States
18	Ettore Budassi		Italy
19	Allen Caldwell		Germany
20	Francesco Giovanni Celiberto		Italy
21	Matteo Cerutti	University of Pavia	Italy
22	Aparna Chakraborty		India
23	Boping Chen		Israel
24	Adia Cheng		United States
25	Ian Cloet	Argonne National Laboratory	United States
26	Erez Cohen		Israel
27	Martha Constantinou	Temple University	United States
28	Aneas Crivellin		Switzerland
29	Marija Čuić	University of Zagreb, Faculty of Science	Croatia
30	Silvia Dalla Torre	INFN	Italy
31	Shuddha Shankar Dasgupta	INFN Trieste	Italy
32	Clara Lavinia Del Pio		Italy
33	Joseph Delmar	Temple University	United States
34	Amol Deshmukh		United States
35	Abhay Deshpande	Stony Brook University	United States
36	Gauri Devi	Banaras Hindu University, Varanasi India	India
37	Aman Dii	Stonybrook University	United States
38	Jack Dodson	Temple university	United States
39	Vassu Dooa		United States
40	Donavan Ebersole		United States
41	Gernot Eichmann		Portugal
42	Tolga Erbor		United States
43	Michael Finger	Charles University	Czech Republic
44	Jacob Finkenrath	The Cyprus Institute	Cyprus
45	Fernando Flor	University of Houston	United States
46	David Frenklakh		United States

47	Dhevan Gangadharan	University of Houston	United States
48	Kayleigh Gates		United Kingdom
49	Vaibhavi Gawas	Indian Institute of Technology Madras	India
50	Navagyan Ghimire	College of Science and Technology, Temple University	United States
51	Chandan Ghosh	University of Massachusetts Amherst	United States
52	Fatemeh Gorgannejad	University of Manitoba	Canada
53	YUXUN GUO		United States
54	Daniel Hackett	MIT	United States
55	Kyriakos Hadjiyiannakou	The Cyprus Institute	Cyprus
56	Franziska Hagelstein	Paul Scherrer Institut	Switzerland
57	Anew Hanlon	Brookhaven National Laboratory	United States
58	Prateek Hegde	Central University of Karnataka	India
59	Martin Hoferichter		Switzerland
60	Katsuhiko Ishida	RIKEN	Japan
61	Karl Jansen	DESY	Germany
62	XIANGDONG JI		United States
63	Surender Kaliraman	Deenbandhu Chhotu Ram University Of Science And Technology	India
64	Shuaiyan Kang		United States
65	Zhongbo Kang	University of California Los Angeles	United States
66	Sian Kaur	Panjab University	India
67	David Kwall	University of Massachusetts Amherst	United States
68	Matthew Kelsey	Wayne State University	United States
69	Cynthia Keppel	Thomas Jefferson National Accelerator Facility	United States
70	Arthur Kock	Stony Brook University	United States
71	Igor Korover		United States
72	Brandon Kriesten		United States
73	Shunzo Kumano		Japan
74	Anuj Kumar	UNIVERSITY	India
75	Ritesh Kumar Pradhan	Central University of Karnataka	India
76	Kresimir Kumericki	University of Zagreb	Croatia
77	Shaikh Khatiza Banu Kutubuddin	Aligarh Muslim University	India
78	James Lattimer		United States
79	Wenliang Li	Stony Brook University	United States
80	Xiaqing Li	Massachusetts Institute of Technology	United States
81	Padmanath Madanagopalan	Helmholtz Institut Mainz	Germany
82	Joseph Maerovitz		United States
83	Kiminad Mamo	Argonne National Laboratory	United States
84	Philippe Martel	Johannes GutenbergUniversitaet Mainz	Germany
85	Dustin McNulty	Idaho State University	United States
86	Tsutomu Mibe	KEK	Japan
87	Richard Milner	MIT	United States
88	Ibrahim Mirza	University of Tennessee	United States
89	Prajwal MohanMurthy	University of Chicago	United States
90	Protick Mohanta	LPC	India
91	Alexander Molochkov	Far Easter Federal Universoity	Russia
92	iganka Mouli Mondal	Stony Brook University	United States
93	iganka Mouli Mondal	Stony Brook University	United States

94	Valentin Moos	University Regensburg	Germany
95	Lawrence Ng	florida state university	United States
96	Jacquelyn NoronhaHostler	University of Illinois UrbanaChampaign	United States
97	Freick Olness		United States
98	Saraswati Pandey	Banaras Hindu University	India
99	Barbara Pasquini	University of Pavia	Italy
100	Churamani Paudel	Florida International University	United States
101	Srijit Paul		Germany
102	Mauro Piccini	INFN	Italy
103	Fulvio Piccinini		Italy
104	Babu Pokhrel	Temple University	United States
105	Abby Powell	University of Glasgow	United Kingdom
106	AITHA PRIYA		India
107	Saidhi Punj	Panjab University	India
108	Gaurav Ray	University of Plymouth	United Kingdom
109	Jennifer Rittenhouse West	LBNL	United States
110	Gabriel Roiguez Linera	Florida State University	United States
111	Juan Rojo	VU Amsterdam & Nikhef	Netherlands
112	Priyanka Roy Chowdhury	Warsaw University of Technology, Poland	Poland
113	M Gabriel Santiago	Ohio State University	United States
114	Aurora Scapellato		United States
115	Axel Schmidt		United States
116	Chinmay Seth	IITMadras	India
117	Vladyslava Sharkovska	Paul Scherrer Institute (PSI)	Switzerland
118	Kyle Shiells	Center for Nuclear Femtography	United States
119	Umesh Silwal	University of Wyoming	United States
120	Siat Pal Singh		India
121	Sangyeong Son	Kyungpook National University	South Korea
122	Anna Stasto	Penn State	United States
123	Justin Stevens	College of William & Mary	United States
124	BASANT sura	Punjab University Chandigarh	India
125	Aney Tarasov	The Ohio State University	United States
126	SilviuMarian Uescu	Massachusetts Institute of Technology	United States
127	Sofia Vallecorsa	CERN	Switzerland
128	Nahid Vasim	Aligarh Muslim University	India
129	Simone Venturini	University of Pavia	Italy
130	Frank Vera	Florida International University	United States
131	Denis Veretennikov		Germany
132	Pranjal Verma	IIT Madras	India
133	Priyanka Verma		India
134	Werner Vogelsang	Tuebingen University	Germany
135	Shuhei Yamamoto	The Cyprus Institute	Cyprus
136	Jim Yeck	Brookhaven National Laboratory	United States
137	Feng Yuan	Lawrence Berkeley National Laboratory	United States
138	Nicholas Zachariou	University of York	United Kingdom
139	Weibin Zhang		United States
140	Hu Zhi	Institute of Modern Physics	China
141	Maria Zurita	Universisty of Regensburg	Germany