

ATTENDEE LIST



Nuclear Physics, the Core of Matter, the Fuel of Stars

A symposium surveying the future of nuclear physics and celebrating 50 years of John Schiffer's research at Argonne

Irshad	Ahmad	Argonne National Laboratory
John R.	Arrington	Argonne National Laboratory
Sam M.	Austin	Michigan State University
Birger B.	Back	Argonne National Laboratory
Wolfgang	Bauer	Michigan State University
Paul	Benioff	Argonne National Laboratory
Edmond L.	Berger	Argonne National Laboratory
Allan	Bernstein	Argonne National Laboratory
Mandar S.	Bhagwat	Argonne National Laboratory
Arnold	Bodmer	Argonne National Laboratory
Peter D.	Bond	Brookhaven National Laboratory
Michael P.	Carpenter	Argonne National Laboratory
Richard F.	Casten	Yale University
Gordon D.	Cates	University of Virginia
Richard	Chasman	Argonne National Laboratory
Enrique Osvaldo	Civitarese	University of La Plata
Jason A.	Clark	Yale University
Fritz	Coester	Argonne National Laboratory
Cary N.	Davids	Argonne National Laboratory
Malcolm	Derrick	Argonne National Laboratory
Jerry P.	Draayer	Southeastern Universities Research Associations
Robert W.	Dunford	Argonne National Laboratory
Henning	Esbensen	Argonne National Laboratory
Susan M.	Fischer	DePaul University/ANL
Victor	Flambaum	Argonne National Laboratory
Barbara	Fletcher	Argonne National Laboratory
John D.	Fox	Florida State University
Frank Y.	Fradin	Argonne National Laboratory
Stuart J.	Freedman	Lawrence Berkeley National Laboratory
Sean J.	Freeman	University of Manchester
Moshe	Gai	Yale and University of Connecticut
Donald F.	Geesaman	Argonne National Laboratory
Donald S.	Gemmell	Argonne National Laboratory
John P.	Greene	Argonne National Laboratory
Jeffrey R.	Guest	Argonne National Laboratory
Kawtar	Hafidi	Argonne National Laboratory
Dale J.	Henderson	Argonne National Laboratory
Walter F.	Henning	GSI
Caroline L.	Herzenberg	Argonne National Laboratory
Roy J.	Holt	Argonne National Laboratory
Francesco	Iachello	Yale University

ATTENDEE LIST



Nuclear Physics, the Core of Matter, the Fuel of Stars

A symposium surveying the future of nuclear physics and celebrating 50 years of John Schiffer's research at Argonne

Harold E.	Jackson, Jr.	Argonne National Laboratory
Robert V.	Janssens	Argonne National Laboratory
Julius	Jellinek	Argonne National Laboratory
Cheng Lie	Jiang	Argonne National Laboratory
Louis	Jisonna	Northwestern University
Charles	Johnson	Argonne National Laboratory
Benjamin P.	Kay	University of Manchester
John H.	Kelley	NCSU-Triangle University Nuclear Laboratory
Teng Lek	Khoo	Argonne National Laboratory
Filip G.	Kondev	Argonne National Laboratory
Gabriele-Elisabeth	Korner	NuPECC
Dieter	Kurath	Argonne National Laboratory
Grant E.	Larsen	Argonne National Laboratory
Torben	Lauritsen	Argonne National Laboratory
Robert D.	Lawson	Argonne National Laboratory
Linwood L.	Lee, Jr.	Stony Brook University
Harry	Lipkin	Weizmann Institute of Science
Christopher	Lister	Argonne National Laboratory
Gavin J.	Lotay	University of Edinburgh
Zheng-Tian	Lu	Argonne National Laboratory
Augusto O.	Macchiavelli	Lawrence Berkeley National Laboratory
Malcom	Macfarlane	Indiana University
Robert L.	McGrath	Stony Brook University
Natalia K.	Meshkov	Argonne National Laboratory
Richard G.	Milner	Massachusetts Institute of Technology
George C.	Morrison	University of Birmingham
Justin L.	Mortara	Mortara Instrument, Inc.
Ben R.	Mottelson	Nordita-Nordic Institute of Theoretical Physics
Peter	Mueller	Argonne National Laboratory
David T.	Nisius	BIR, Inc.
Jerry	Nolen	Argonne National Laboratory
Kenneth M.	Nollett	Argonne National Laboratory
Masahiro	Notani	Argonne National Laboratory
Takaharu	Otsuka	University of Tokyo
Nidhi R.	Patel	Argonne National Laboratory
Neyyadupakkam S.	Pattabiraman	University of York
Gil	Perlow	Argonne National Laboratory
Murray	Peshkin	Argonne National Laboratory
Donald A.	Peterson	Argonne National Laboratory
Steven C.	Pieper	Argonne National Laboratory

ATTENDEE LIST



Nuclear Physics, the Core of Matter, the Fuel of Stars

A symposium surveying the future of nuclear physics and celebrating 50 years of John Schiffer's research at Argonne

Phani R.	Pokkuluri	Argonne National Laboratory
K. Ernst	Rehm	Argonne National Laboratory
Paul E.	Reimer	Argonne National Laboratory
Walter	Reviol	Washington University
R.G. Harnish	Robertson	University of Washington
Andrew P.	Robinson	Argonne National Laboratory
Alfred P.	Sattelberger	Argonne National Laboratory
Guy	Savard	Argonne National Laboratory
John	Schiffer	Argonne National Laboratory
Marianne	Schiffer	Argonne National Laboratory
Peter	Schiffer	Penn State University
Ralph	Segel	Northwestern University
Dariusz	Seweryniak	Argonne National Laboratory
Hariprakash	Sharma	Argonne National Laboratory
Shalom	Shlomo	Texas A&M University
Rolf H.	Siemssen	University of Groningen
Robert K.	Smither	Argonne National Laboratory
Patricia H.	Solvignon	Argonne National Laboratory
George	Souliotis	Texas A&M University
Steve	Southworth	Argonne National Laboratory
Esther	Sprenkel-Segel	Northwestern University
Ibrahim	Sulai	The University of Chicago/ANL
Kenneth	Teh	Argonne National Laboratory
Lee C.	Teng	Argonne National Laboratory
James W.	Truran	The University of Chicago/ANL
Michael S.	Turner	The University of Chicago
Jack L.	Uretsky	Argonne National Laboratory
Jin	Wang	Argonne National Laboratory
Xiaofeng	Wang	Argonne National Laboratory
Gary D.	Westfall	Michigan State University
Robert B.	Wiringa	Argonne National Laboratory
Alan H.	Wuosmaa	Western Michigan University
Thomas	Wŷtrich	UniversitSt der Bundeswehr
Linda	Young	Argonne National Laboratory
William A.	Zajc	Columbia University
Benjamin	Zeidman	Argonne National Laboratory