

EPAC08 SAB

Europe

Ralph	Assmann	CERN
Julien	Bergoz	BERGOZ Instrumentation
Giovanni	Bisoffi	INFN/LNL
Frederick	Bordry	CERN
Daniele	Bulfone	ELETTRA
Philip	Burrows	JAI
Swapan	Chattopadhyay	Cockcroft Institute
James	Clarke	Cockcroft Institute
John	Dainton	Cockcroft Institute
Dinko	Dinev	INRNE
Mikael	Eriksson	MAX-lab
Laurent	Farvacque	ESRF
Santo	Gammino	INFN/LNS
Luis	García-Tabarés	CEDEX
Sergey	Ivanov	IHEP Protvino
Jens	Knobloch	BESSY
Dieter	Krämer	GSI
Jean-Michel	Lagniel	GANIL
Trevor Paul	Linnecar	CERN
Rudolf	Maier	FZJ
Igor	Meshkov	JINR
Søren Pape	Møller	Danfysik
Carlo	Pagani	INFN/LASA
Vasily	Parkhomchuk	BINP
Ken	Peach	JAI
Roberto	Penco	ASG
Montserrat	Pont	ALBA
Michael W.	Poole	STFC/DL/ASTeC
Leonid	Rivkin	PSI
Concetta	Ronsivalle	ENEA C.R. Frascati
Jörg	Roszbach	DESY
Lucio	Rossi	CERN
Guido	Ryckewaert	UCL
Boris	Sharkov	ITEP
Peter J.	Spiller	GSI
John	Thomason	STFC/RAL/ISIS
Andre	Tkatchenko	IPN
Rok	Ursic	Instrumentation Technologies
Marnix	Van der Wiel	TUE
Richard	Walker	Diamond
Thomas	Weis	DELTA
Albin Friedrich	Wrulich	PSI
Volker	Ziemann	UU/ISV
Frank	Zimmermann	CERN
Mikhail	Zobov	INFN/LNF

Asia

Kazunori	Akai	KEK
Rakesh Kumar	Bhandari	DAE/VECC
June-Rong	Chen	NSRRC
Byung-Ho	Choi	KAERI
Akira	Goto	RIKEN
Alan	Jackson	ASP
Mitsutaka	Kanazawa	NIRS
Shaukat	Khan	Uni HH
In Soo	Ko	PAL
Shyh-Yuan	Lee	IUCF
Kazuhito	Ohmi	KEK
Tsumoru	Shintake	RIKEN
Hitoshi	Tanaka	RIKEN
Junji	Urakawa	KEK
Jiuqing	Wang	IHEP Beijing
Hideaki	Yokomizo	Nuclear Science Research Institute
Zhentang	Zhao	SINR

North America

John	Byrd	BNL
John	Corlett	BNL
Les	Dallin	CLS
Stuart	Henderson	ORNL
Kwang-Je	Kim	ANL
Srinivas	Krishnagopal	ANL
Lia	Merminga	TJNAF
Subrata	Nath	LANL
Patrick Gerard	O'Shea	UMD
Satoshi	Ozaki	BNL
Tor	Raubenheimer	SLAC
Vladimir	Shiltsev	Fermilab
Robert	Siemann	SLAC
Maury	Tigner	CLASSE
Jie	Wei	BNL
Thomas	Weiland	TMF
Ferdinand J.	Willeke	BNL