

<b>Surname</b>	<b>First Name</b>	<b>Organisation</b>
Aarts	Gert	University of Wales Swansea
Abdel-Rehim	Abdou	University of Regina
Akemann	Gernot	Brunel Univ West London
Alexandrou	Constantia	University of Cyprus
Alexandru	Andrei	University of Kentucky
Alles Salom	Bartolome	INFN Pisa
Allison	Ian	University of Glasgow
Allkoci	Alban	Tirana University
Alton	Chris	Swansea University
Ammedola	Roberto	INFN Roma2
Aoki	Yasumichi	University of Wuppertal
Aoki	Sinya	University of Tsukuba
Athenodorou	Andreas	Univ of Cyprus, Physics Dept
Aubin	Christopher	Columbia University
Babich	Ronald	Boston University
Bae	Taegil	Seoul National University
Baer	Oliver	University of Tsukuba
Bailey	Jon	Washington University in St Louis
Bali	Gunnar	University of Glasgow
Basile	Francesco	Univ di Pisa/Brunel Univ
Bazavov	Alexei	Florida State University
Becirevic	Damir	LPT, Universite Paris Sud
Bernard	Claude	Washington Univ, St Louis
Bhattacharya	Tanmoy	Los Alamos National Laboratory
Bietenholz	Wolfgang	Humboldt University Berlin
Bijnens	Johan	Lund University
Bitar	Khalil	American University of Beirut
Bittner	Elmar	University of Leipzig
Blossier	Benoit	LPT Universite Paris-Sud
Blum	Tom	University of Connecticut
Bogacz	Leszek	Universitaet Leipzig
Borici	Artan	University of Tirana
Boyko	Pavel	ITEP
Boyle	Peter	Edinburgh University
Bringoltz	Barak	University of Oxford
Broemmel	Dirk	DESY Hamburg
Brower	Richard	Boston University
Bruckmann	Falk	Leiden University
Burch	Tommy	University of Regensburg
Burgio	Giuseppe	Humboldt-Universitaet zu Berlin
Bursa	Francis	University of Oxford
Callanan	Owen	Trinity College Dublin
Capitani	Stefano	Karl Franzens Universitaet, Graz
Caracciolo	Sergio	Universita di Milano
Caselle	Michele	Torino University
Catterall	Simon	Syracuse University
Cea	Paolo	Bari Univ & INFN
Chandrasekharan	Shailesh	Duke University
Cheng	Michael	Columbia University
Chernodub	Maxim	ITEP Moscow
Chiarappa	Thomas	INFN - Milano Bicocca
Chiu	Ting-Wai	Natinoal Taiwan University
Christ	Norman	Columbia University
Clark	Michael	The University of Edinburgh
Cohen	Saul	Columbia University

Cook	Merritt	Florida International University
Cosmai	Leonardo	INFN Bari
Cossu	Guido	Scuola Normale Superiore Pisa
Creutz	Michael	Brookhaven National Laboratory
Cundy	Nigel David	Universitaet Wuppertal
D'Adda	Alessandro	INFN Torino
Darnell	Dean	Baylor University
Dawson	Christopher	RIKEN-BNL Research Centre
de Beauce	Vivien	Hokkaido University
de Forcrand	Philippe	ETH Zurich and CERN
DeGrand	Thomas	University of Colorado
Della Morte	Michele	Humboldt University Berlin
DeTar	Carleton	University of Utah
Di Giacomo	Adriano	Pisa University & INFN
Di Renzo	Francesco	Univ of Parma and INFN
Diaz-Gil	Andres	I.F.T. - U.A.M./C.S.I.C.
Doi	Takumi	RIKEN BNL Research Ctr
Dong	Shao-Jing	University of Kentucky
Doring	Matthias	University of Bielefeld
Dougall	Alex	University of Glasgow
Draper	Terrence	University of Kentucky
Dreher	Patrick	MIT Lab for Nuclear Science
Durr	Stephan	Bern University
Edwards	Robert	Jefferson Lab
Egri	Gyozo	ELTE TTK
Ejiri	Shinji	University of Tokyo
Elliott	Joshua	McGill University
Engelhardt	Michael	New Mexico State University
Engels	Juergen	University of Bielefeld
Faccioli	Pietro	Trento Univ & E.C.T.
Farchioni	Federico	University of Muenster
Feo	Alessandra	Parma Univ & INFN Parma
Fiebig	H Rudolf	FIU Miami
Fiore	Roberto	Dip di Fisica & INFN
Fischer	Christian	IPPP, Durham
Fleming	George	Yale University
Flynn	Jonathan	University of Southampton
Fodor	Zoltan	University of Wuppertal
Foley	Justin	Trinity College Dublin
Follana	Eduardo	University of Glasgow
Freeland	Elizabeth	Sch of the Art Inst of Chicago
Frezzotti	Roberto	INFN - Milano
Furui	Sadataka	Sch of Sci & Eng, Teikyo Univ
Gamiz	Elvira	University of Glasgow
Garcia	Antonio	Princeton University
Garcia-Perez	Margarita	IFT (Madrid)
Garron	Nicolas	DESY Zeuthen
Gattringer	Christof	University of Regensburg
Giedt	Joel	University of Toronto
Giudice	Pietro	Univ della Calabria & I.N.F.N. Cosenza
Gliozzi	Ferninando	Torino University
Goeckeler	Meinulf	Max-Planck-Inst fuer Physik, Muenchen
Golterman	Maarten	San Francisco State University
Gottlieb	Steven	Indiana University
Greensite	Jeff	San Francisco State University
Gregory	Eric B	University of Liverpool

Grigoriev	Dmitri	NUI Maynooth
Gubarev	Fedor	ITEP Moscow
Guertler	Martin	NIC/DESY Zeuthen
Gulez	Emel	The Ohio State University
Gupta	Rajan	Los Alamos National Laboratory
Gupta	Sourendu	TIFR, Mumbai
Guse	Christa	University of Wuppertal
Haefeli	Christoph	University of Bern
Hagen	Christian	University of Regensburg
Hands	Simon	University of Wales Swansea
Hari Dass	Nayasinganahalli	IMSc, Chennai
Hasenbusch	Martin	University of Pisa
Hasenfratz	Peter	University of Bern
Hashimoto	Shoji	KEK
Hashimoto	Koichi	Kanazawa University, RIKEN
Hayakawa	Masashi	RIKEN
Haymaker	Richard W	Louisiana State University
Heide van der	Jan	Bielefeld University
Herdoiza	Gregorio	University of Swansea
Hernandez	Pilar	University of Valencia
Hetrick	James	University of the Pacific
Hierl	Dieter	University of Regensburg
Hietanen	Ari Juhani	University of Helsinki
Hioki	Shinji	Tezukayama Univ
Hoelbling	Christian	Universitaet Wuppertal
Hoffmann	Roland	Humboldt Univ zu Berlin
Holmgren	Donald	Fermilab
Horgan	Ronald	DAMTP Cambridge
Horsley	Roger	University of Edinburgh
Horvath	Ivan	University of Kentucky
Hsieh	Tung-Han	National Taiwan University
Huber	Philipp	Karl Franzens Universitaet, Graz
Huebner	Kay	University Bielefeld
Igarashi	Yuji	Niigata University
Iida	Hideaki	Tokyo Inst of Technology
Ilgenfritz	Ernst-Michael	Humboldt University Berlin
Ioannou	Mihalis	Univ of Cyprus, Physics Dept
Irving	Alan	University of Liverpool
Ishiguro	Katsuya	Kanazawa University
Ishikawa	Ken-Ichi	Hiroshima University
Ishikawa	Tomomi	University of Tsukuba
Ishizuka	Naruhito	University of Tsukuba
Izubuchi	Taku	RIKEN-BNL Research Centre
Janke	Wolfgang	University of Leipzig
Jansen	Karl	NIC
Jiang	Fu-Jiun	Duke University
Joo	Balint	Sch of Physics, Univ of Edinburgh
Joos	Hans	Desy Hamburg
Juettner	Andreas	University of Southampton
Juge	Keisuke Jimmy	Trinity College Dublin
Jung	Chulwoo	Brookhaven National Laboratory
Kaczmarek	Olaf	University of Bielefeld
Kadoh	Daisuke	Dept of Physics, Nagoya Univ
Kaldass	Hani	Arab Academy of Science & Technology
Kamleh	Waseem	Trinity College Dublin
Kanaya	Kazuyuki	University of Tsukuba

Kaneko	Takashi	KEK
Karsch	Frithjof	BNL
Kato	Seikou	Takamatsu National College of Technology
Kawamoto	Noboru	Hokkaido University
Keith-Hynes	Patrick	University of Virginia
Kenna	Ralph	Coventry University
Kennedy	Anthony	University of Edinburgh
Kenway	Richard	University of Edinburgh
Kikukawa	Yoshio	Dept of Physics, Nagoya Univ
Kim	Jongjeong	Seoul National University
Kim	Changhoan	University of Southampton
Kim	Seyong	Sejong University
Knechtli	Francesco	Humboldt Univ Berlin
Koma	Yoshiaki	DESY
Koma	Miho	DESY
Koniuk	Roman	York University
Koponen	Jonna Marjanna	University of Helsinki
Korzec	Tomasz	Humboldt University of Berlin
Koutsou	Giannis	University of Cyprus
Kovacs	Tamas G	University of Pecs
Kovalenko	Aleksey	ITEP
Kratochvila	Slavo	ETH Zurich
Krieg	Stefan	Fz Juelich/Univ Wuppertal
Kronfeld	Andreas	Fermilab
Kuramashi	Yoshinobu	University of Tsukuba
Kurth	Martin	Trinity College Dublin
Kuti	Julius	Univ of California, Dan Diego
Laermann	Edwin	Universitaet at Bielefeld
Laiho	John	Fermilab
Laliena	Victor	Universidad de Zaragoza
Langfeld	Kurt	University of Tuebingen
Lasscock	Ben	CSSM - University of Adelaide
Leder	Bjorn	DESY Zeuthen
Lee	Weonjong	Seoul National University
Lee	Frank	The George Washington University
Leinweber	Derek	CSSM - Univ of Adelaide
Levkova	Ludmila	Indiana University
Lewis	Randy	University of Regina
Lichtl	Adam	Carnegie Mellon University
Liddle	Jack	University of Oxford
Ligeti	Zoltan	Lawrence Berkeley Lab
Lin	C.J.David	University of Washington
Lin	Meifeng	Columbia University
Liu	Keh-Fei	University of Kentucky
Lombardo	Maria Paola	INFN LNF
Lottini	Stefano	Universita di Torino
Lubicz	Vittorio	Universita di Roma Tre
Lucini	Biagio	ETH Zurich
Luescher	Martin	CERN
Mackenzie	Paul	Fermilab
Majumdar	Pushan	Karl Franzens Universitaet, Graz
Maresca	Francesca	University of Utah
Markum	Harald	VUT
Mason	Quentin	Cambridge University
Mathur	Nilmani	University of Kentucky
Matsufuru	Hideo	High Energy Accelerator Res Org (KEK)

Mawhinney	Robert	Columbia University
Maynard	Christopher	University of Edinburgh
McNeile	Craig	University of Liverpool
Mechtel	Markus	University of Wuppertal
Medina	Julieta	Ctr de Investigacion y de Estudios Avanzados del IPN
Meissner	Ulf-G	HISKP, Univ Bonn
Mescia	Federico	LNF - INFN & U of Rome
Meurice	Yannick	University of Iowa
Meyer	Harvey	DESY Zeuthen
Miccio	Vincenzo	INFN - Milano
Michael	Chris	University of Liverpool
Mognetti	Bortolo Matteo	Dept of Physics, Milan Univ
Morningstar	Colin	Carnegie Mellon University
Morrin	Richie	TCD
Mukherjee	Swagato	Tata Inst of Fundamental Research
Nagai	Kei-ichi	NIC/DESY Zeuthen
Nakajima	Hideo	Utsunomiya University
Nakamura	Yoshifumi	Kanazawa University
Namekawa	Yusuke	Nagoya University
Napolitano	Jim	Rensselaer Polytechnic Inst
Necco	Silvia	CPT/CNRS Marseille
Negele	John	MIT
Negishi	Shunsuke	Dept of Physics, Kyoto Univ
Neuberger	Herbert	Rutgers University
Nicolis	Stam	CNRS-LMPT Tours
Niedermayer	Ferenc	University of Bern
Noaki	Jun	Univ of Southampton
Nobes	Matthew	Cornell University
Nussbaumer	Andreas	University Leipzig
Nyfeler	Matthias	Inst for Theoretical Physics Bern
O Cais	Alan	Trinity College Dublin
Obeso	Eduardo	I.F.T. - U.A.M./C.S.I.C.
Ogawa	Kenji	Sokendai, KEK
Ogilvie	Michael	Washington University
Ohta	Shigemi	IPNS/KEK and RBRC/BNL
Okamoto	Masataka	KEK
Okawa	Masanori	Hiroshima University
Oktay	Mehmet Bugrahan	Trinity College
Olejnik	Stefan	Institute of Physics, Bratislava
Oliveira	Orlando	University of Coimbra
Onogi	Tetsuya	YITP, Kyoto University
Orginos	Kostas	CTP/LNS MIT
Ortner	Wolfgang	Karl Franzens Universitaet, Graz
Osborn	James	Boston University
Palao	David	Univ de Valencia
Pallante	Elisabetta	Groningen U
Palombi	Filippo	DESY Hamburg
Panagopoulos	Haris	University of Cyprus
Panero	Marco	Dublin Inst of Advanced Studies
Papa	Alessandro	Univ della Calabria & INFN-Cosenza
Papinutto	Mauro	NIC/DESY - Zeuthen
Patel	Apoorva	Indian Inst of Science
Peardon	Mike	Trinity College Dublin
Pena	Carlos	CERN
Pendleton	Brian	The University of Edinburgh
Pepe	Michele	University of Bern

Perlt	Holger	University Regensburg
Petcher	Donald	Covenant College
Petreczky	Peter	BNL
Petrov	Konstantin	BNL
Philipsen	Owe	University of Muenster
Pica	Claudio	Universita di Pisa
Pickavance	Jenny	The University of Liverpool
Pineda Ruiz	Antonio Miguel	University of Barcelona
Pleiter	Dirk	NIC/DESY Zeuthen
Polikarpov	Mikhail	ITEP
Pollakowski	Beatrix	Humboldt Univ of Berlin
Porretti	Valentina	Universita Roma Tre
Prelovsek	Sasa	University of Ljubljana
Pushkina	Irina	Hiroshima University
Quandt	Markus	Universitaet Tuebingen
Rago	Antonio	University of Milano
Rakow	Paul	University of Liverpool
Ratabole	Raghunath	Inst of Mathematical Science
Ray	Rajarshi	Saha Inst of Nuclear Physics
Rebbi	Claudio	Boston University
Reinhardt	Hugo	Tuebingen University
Renner	Dru	University of Arizona
Richards	David	Jefferson Laboratory
Riederer	Stephane	Bern University
Roberts	Charles John	University of Liverpool
Rossi	Giancarlo	Univ of Rome Tor Vergata
Rummukainen	Kari Olavi	CERN
Ryan	Sinead	Trinity College Dublin
Sachrajda	Christopher	University of Southampton
Saito	Takuya	Res Ctr of Nuclear, Osaka University
Sakai	Sunao	Yamagata University
Sasaki	Shoichi	RIKEN BNL Research Centre
Sasaki	Kiyoshi	University of Tsukuba
Savage	Martin	University of Washington
Schaefer	Stefan	University of Colorado
Schaefer	Andreas	University of Regensburg
Schierholz	Gerrit	DESY
Schiller	Arwed	Leipzig University
Schmidt	Christian	Brookhaven National Lab
Schroder	York	Univ Bielefeld
Schroeder	Christopher	U. C. San Diego
Schroers	Wolfram	NIC - DESY Zeuthen
Sekido	Toru	Kanazawa University
Sekiguchi	Motoo	Kokushikan University
Shamir	Yigal	Tel-Aviv University
Shcheredin	Stanislav	Univeristy Bielefeld
Sherwood-Cooney	Dotty	University of Arizona
Shibata	Akihiro	Computing Research Ctr, KEK
Shigemitsu	Junko	The Ohio State University
Shindler	Andrea	NIC/DESY Zeuthen
Shintani	Eigo	University of Tsukuba
Silva	Paulo	Coimbra University
Simone	James	Fermilab
Sinclair	Donald	Argonne National Laboratory
Sint	Stefan	Univ Autonoma de Madrid
Skouroupathis	Apostolos	Univ of Cyprus, Physics Dept

Skullerud	Jonivar	Trinity College Dublin
Smit	Jan	ITP, University of Amsterdam
So	Hiroto	Niigata University
Soeldner	Wolfgang	University of Bielefeld
Solbrig	Stefan	University of Regensburg
Sommer	Rainer	DESY Zeuthen
Stamatescu	Ion-Olimpiu	FEST
Sternbeck	Andre	Humboldt Univ zu Berlin
Streuer	Thomas	NIC/DESY Zeuthen
Stuben	Hinnerk	Zuse-Institut Berlin (ZIB)
Suganuma	Hideo	Kyoto University
Sugar	Robert	UCSB
Sugihara	Taka	RIKEN BNL
Sumino	Yukinari	Tohoku University
Suzuki	Tsuneo	Kanazawa University
Svetitsky	Benjamin	Tel Aviv University
Sykja	Halil	Tirana University
Syritsyn	Sergey	ITEP Moscow
Szabo	Kalman	University of Wuppertal
Tagliacozzo	Luca	Universidad de Barcelona
Takahashi	Toru	Yukawa Inst for Theoretical Physics
Takeda	Shinji	University of Tsukuba
Takimi	Tomohisa	Kyoto University
Tarantino	Cecilia	Univ of Rome Tre and INFN
Teper	Michael	University of Oxford
Thacker	Harry	University of Virginia
Thomas	Iorwerth Owain	University of Wales Swansea
Tok	Mathias-Torsten	Universitaet Erlangen
Tombouis	Terry E	Univ of California, Los Angeles
Torrero	Christian	University of Parma
Toth	Balint	Eotvos University, Hungary
Toussaint	Doug	University of Arizona
Tranberg	Anders	University of Sussex
Trivini	Aurora	Univ of Wales Swansea
Trzetrzelewski	Maciej	Jagiellonian University
Tsapalis	Antonios	University of Athens, IASA
Tsutsui	Naoto	KEK
Tweedie	Robert	The University of Edinburgh
Ukawa	Akira	Ctr for Computational Studies, Univ of Tsukuba
Ukita	Naoya	DESY
Ulli	Wolff	HU Berlin
Umeda	Takashi	BNL
Urbach	Carsten	Free University Berlin
Vairinhos	Helvio	University of Oxford
van Baal	Pierre	University of Leiden
Van de Water	Ruth	University of Washington
Vicari	Ettore	University of Pisa
Villadoro	Giovanni	Univ di Roma 'La Sapienza'
Vogt	Oliver	University of Bielefeld
Volkholz	Jan	Humboldt Univ zu Berlin
von Hippel	Georg Matthias	University of Regina
von Smekal	Lorenz	
Wagner	Marc	Univ of Erlangen-Nuremberg
Watterson	Steven	Trinity College Dublin
Weinberg	Volker	NIC/DESY
Weisz	Peter	Max Planck Institute, Munich

Wenger	Urs	NIC/DESY Zeuthen
Wennekers	Jan	DESY Hamburg
Wenzel	Sandro	University of Leipzig
Wettig	Tilo	University of Regensburg
Wetzorke	Ines	NIC/DESY Zeuthen
Wiese	Uwe-Jens	Bern University
Wilcox	Walter	Baylor University
Williams	Anthony	CSSM - University of Adelaide
Wissel	Sonke	University Bielefeld
Wittig	Hartmut	DESY
Woloshyn	Richard	TRIUMF
Wosiek	Jacek	Jagellonian University
Yamada	Norikazu	KEK
Yamaguchi	Azusa	University of Glasgow
Yamazaki	Takeshi	RIKEN BNL
Yavin	Tzahi	York University
Yokokawa	Kazuo	University of Tokyo
Zanotti	James	NIC/DESY Zeuthen
Zantow	Felix	Brookhaven Natl Laboratory
Zwanziger	Daniel	New York University