

Koll 1: A2-Kollaboration

SAM ABT⁵, PATRICK ACHENBACH¹, PATRIK ADLARSON¹, FARAH AFZAL²⁰, JÜRGEN AHRENS¹, CHANDRASEKHAR AKONDI¹⁸, JOHN ANNAND⁴, HANS-JÜRGEN ARENDS¹, WILLIAM BARNES²⁴, MIKHAIL BASHKANOV⁶, REINHARD BECK¹⁹, ARON BERNSTEIN²⁶, MAIK BIROTH¹, NIKOLAI BORISOV¹⁷, ALESSANDRO BRAGHIERI³, DEREK BRANFORD⁶, WILLIAM BRISCOE⁷, FEDERICO CIVIDINI¹, CRISTINA COLLICOTT²¹, SUSANNA COSTANZA³, ACHIM DENIG¹, MIKHAIL DENISSENYA²⁰, MANUEL DIETERLE⁵, EVANGELINE DOWNIE^{1,4,7}, PETER DREXLER¹⁰, MARIA ISABEL FERRETTI BONDY¹, LEV FILKOV², ALEXANDER FIX²³, SIMON GARDNER⁴, STEFANIE GARNI⁵, SERGO BORISOVICH GERASIMOV¹⁷, DEREK GLAZIER⁶, DOMINIKA GLOWA⁶, PETER GRABMAYR⁹, WOLFGANG GRADL¹, RALF GREGOR¹¹, MANUEL GÜNTHER⁵, GRIGORY GUREVICH¹³, DAVID HAMILTON⁴, MARTIN HATTEMER¹, DAVID HORNDIDGE¹², DAVID HOWDLE⁴, GARTH HUBER²⁰, LENNART ISAKSSON²², OLIVER JAHN¹, PETER JENNEWINE¹, TOM JUDE⁶, ALEXANDER KAESER⁵, VIKTOR KASHEVAROV², STEPHEN KAY⁶, RUDOLF KONDRATIEV¹³, MILONRAD KOROLJA¹⁴, BERND KRUSCHE⁵, MICHAEL LANG¹⁹, ALEXANDER LAZAREV¹⁷, VALENTY LISIN¹³, KEN LIVINGSTON⁴, SEBASTIAN LUTTERER⁵, DOUGLAS MACGREGOR⁴, YASSER MAGHRBI⁵, MARK MANLEY¹⁹, PHILIPPE MARTEL^{1,26}, JOHN CAMERON MCGEORGE⁴, RODDY MACRAE⁴, VOLKER METAG¹⁰, WERNER MEYER¹⁵, RORY MISKIMEN²⁴, EDUARDO MONARCCHI¹, ANDREAS NEISER¹, ALEXANDER NEGANOV¹⁷, RAINER NOVOTNY¹⁰, MARKUS OBERLE⁵, MICHAEL OSTICK¹, PATRIK OTT¹, PETER-BERND OTTE¹, DILLI PAUDYAL²⁰, PAOLO PEDRONI³, ANDREI POLONSKI¹³, SERGEI PRAKHOV⁸, GERHARD REICHERZ¹⁵, GUY RON¹⁶, GÜNTHER ROSNER^{4,25}, TIGRAN ROSTOMYAN⁵, ADAM SARTY²¹, BENT SCHRÖDER²², SVEN SCHUMANN^{1,26}, BJOERN SEITZ⁴, CONCETTINA SFIENTI¹, VAHE SOKHOYAN⁷, KARSTEN SPIEKER¹⁹, OLIVER STEFFEN¹, IGOR STRAKOVSKY⁷, THOMAS STRUB⁵, IVAN SUPEK¹⁴, ANNIKA THIEL¹⁹, MICHAELA THIEL¹, LOTHAR TIATOR¹, ANDREAS THOMAS¹, MARC UNVERZAGT^{1,19}, YURI USOV¹⁷, SASCHA WAGNER¹, NATALIE WALFORT⁵, DAN WATTS⁶, JENNIFER WETTIG¹, LILIAN WITTHAUER⁵, DOMINIK WERTHMÜLLER⁴, MARTIN WOLFES¹ und LORENZO ZANA⁶ — ¹Institut für Kernphysik, Universität Mainz, Mainz, Germany — ²Lebedev Physical Institute, Leninsky Prospekt 53, Moscow, Russia — ³INFN Sezione di Pavia, Via Bassi, Pavia, Italy — ⁴Department of Physics and Astronomy, Glasgow University, Glasgow, United Kingdom — ⁵Institut für Physik, Universität Basel, Basel, Switzerland — ⁶Department of Physics, University of Edinburgh, Edinburgh, United Kingdom — ⁷George Washington University, Washington DC, U.S.A. — ⁸University of California (UCLA), Los Angeles CA, U.S.A. — ⁹Physikalisches Institut, Universität Tübingen, Auf der Morgenstelle, Tübingen, Germany — ¹⁰II. Physikalisches Institut, Universität Giessen, Heinrich-Buff-Ring, Gießen, Germany — ¹¹Forschungszentrum Jülich, Jülich, Germany — ¹²Department of Physics, Mount Allison University, Sackville, Canada — ¹³Institute for Nuclear Research (INR), Moscow, Russia — ¹⁴Rudjer Boskovic Institute, Zagreb, Croatia — ¹⁵Institut für Experimentalphysik, Ruhr-Universität, Bochum, Germany — ¹⁶Racah Institute of Physics, Hebrew University of Jerusalem, Israel — ¹⁷Joint Institute for Nuclear Research (JINR), Dubna, Russia — ¹⁸Kent State University, Kent, OH, USA — ¹⁹Helmholtz-Institut für Strahlen- und Kernphysik, Universität Bonn, Bonn, Germany — ²⁰Dept. of Physics, Univ. of Regina, Regina, Canada — ²¹Dept. of Astronomy and Physics, Saint Mary's University, Halifax, Canada — ²²MAX-lab, Lund University, Lund, Sweden — ²³Tomsk Polytechnic University, Tomsk, Russia — ²⁴Department of Physics, University of Massachusetts, Amherst, USA — ²⁵GSI FAIR, Darmstadt, Germany — ²⁶Massachusetts Institute of Technology, Department of Physics, Cambridge, MA, USA

Koll 2: A4-Kollaboration

KURT AULENBACHER¹, DAVID BALAGUER RÍOS¹, SEBASTIAN BAUNACK¹, JÜRGEN DIEFENBACH¹, BORIS GLÄSER¹, DIETRICH VON HARRACH¹, YOSHIO IMAI¹, EVA MARIA KABUSS¹, REINER KOTHE¹, JEONHAN LEE¹, HARALD MERKEL¹, MARÍA CARMEN MORA ESPÍ¹, ULRICH MÜLLER¹, ERNST SCHILLING¹, CHRISTOPH WEINRICH¹, LUIGI CAPOZZA^{1,2}, FRANK MAAS^{1,2}, JACQUES ARVIEUX³, MAROUAN EL YAKOUBI³, ROBERT FRASCARIA³, RONALD KUNNE³, SARO ONG³, JACQUES VAN DER WIELE³, STANLEY KOWALSKI⁴ und YELENA PROK⁴ — ¹Institut für Kernphysik, Johannes Gutenberg-Universität Mainz, Germany — ²Helmholtz-Institut Mainz, Johannes Gutenberg-Universität Mainz, Germany — ³Institut de Physique Nucléaire, CNRS-IN2P3, Université Paris-Sud, Orsay, France — ⁴Laboratory for Nuclear Science and Department of Physics, MIT, Cambridge, USA

Koll 3: AGATA-Kollaboration

BENEDIKT BIRKENBACH¹, JÜRGEN EBERTH¹, HERBERT HESS¹, ROUVEN HIRSCH¹, JAN JOLIE¹, PETER REITER¹, DAVID SCHNEIDERS¹, TIM STEINBACH¹, ANDREAS VOGT¹, NIGEL WARR¹, ANDREAS ZILGES¹, LARS LEWANDOWSKI¹, REINER KRÜCKEN², ROMAN GERNHÄUSER², MICHEAL SCHLARB², JÜRGEN GERL³, TOBIAS ENGERT³, TOBIAS HABERMANN³, GILLES DE FRANCE³, IVAN KOJOUHAROV³, NIKOLAUS KURZ³, STEPHANE PIETRI³, HENNING SCHAFFNER³, LILIANA CORTES⁴, PLAMEN BOUTACHKOV⁴, GIULIA GUASTALLA⁴, ANGEL GIVECHEV⁴, CORINNE LOUCHART-HENNING⁴, EDANA MERCHAN⁴, OLIVER MÖLLER⁴, NORBERT PIETRALLA⁴, DAMIAN RALET⁴, MICHAEL REESE⁴, PUSHPENDRA SINGH⁴, CHRISTIAN STAHL⁴, ANDI BOSTON⁵, HELEN BOSTON⁵, SAMANTHA COLOSIMO⁵, FAY FILMER⁵, DAN JUDSON⁵, STEVEN MOON⁵, MIKE SLEE⁵, PAUL NOLAN⁵, JOHAN NYBERG⁶, AILA GENGBACH⁶, BO CEDERWALL⁷, CARLOS ROSSI⁸, DINO BAZZACCO⁸, MARCO BELLATO⁸, DAMIANO BORTOLATO⁸, ENRICO FARNEA⁸, ANDRES GADEA⁸, ROBERTO ISOCRATE⁸, RALUCA MARGINEAN⁸, ROBERTO MENEGAZZO⁸, GABRIELE RAMPAZZO⁸, FRANCESCO RECCHIA⁸, CALIN UR⁸, ROBERTO VENTURELLI⁸, ALBERTO PULLIA⁹, FRANCESCA ZOCCA⁹, SYLVAIN BROUSSARD¹⁰, BART BRUYNEEL¹⁰, ANDREAS GOERGEN¹⁰, WOLFRAM KORTEN¹⁰, ALEXANDRE OBERTELLI¹⁰, JULIEN PANCIN¹⁰, CHRISTOPHE THEISEN¹⁰, CHRISTIAN VEYSSIERE⁹, ANDRE BOUTY¹⁰, ANGE LOTODE¹⁰, YANNICK MARINETTE¹⁰, DOMINIQUE CURIEN¹¹, OLIVIER DORVAUX¹¹, GILBERT DUCHENE¹¹, BENOIT GALL¹¹, PATRICE MEDINA¹¹, CAYETANO SANTOS¹¹, ELMHDI CHAMBIT¹¹, LAURENT CHARLES¹¹, REMY BAUMANN¹¹, FRANCOIS DIDIERJEAN¹¹, MARIE-HELENE SIGWARD¹¹, ALEXANDER BUERGER¹², MARC LABICHE¹³, IAN LAZARUS¹³, ROY LEMON¹³, BELEN GOMEZ¹³, JOHN SIMPSON¹³, PIERRE DESQUELLES¹⁴, PIERRE EDELBRUCK¹⁴, XAVIER GRAVE¹⁴, KARL HAUSCHILD¹⁴, AMEL KORICHI¹⁴, JOA LJUNGVALL¹⁴, ARACELI LOPEZ-MARTENS¹⁴, HOA HA MAI¹⁴, CHRISTOPHE OZIOL¹⁴, LOUNIS BENALLEGUE¹⁵, SEBASTIEN LHENORTET¹⁵, STEPHANE LEBOUTELLIER¹⁵, DENIS LINGET¹⁵, BRUNO TRAVERS¹⁵, DANIEL GUINET¹⁶, NADIN REDON¹⁶, OLIVIER STEZOWSKI¹⁶, TUYYEN DOAN QUANG¹⁶, SERKAN AKKOYUM¹⁷, AYSE ATAC¹⁷, AYSE KASKAS¹⁷, JEAN ROPERT¹⁸ und MICHEL TRIPON¹⁸ — ¹IKP, Universität zu Köln, Germany — ²TU München, Germany — ³G.S.I. Darmstadt, Germany — ⁴IKP, TU Darmstadt, Germany — ⁵University of Liverpool, England — ⁶R.I.T. University Uppsala, Sweden — ⁷University of Stockholm, Sweden — ⁸INFN Padua, Italy — ⁹University of Milano, Italy — ¹⁰Irfu Saclay, France — ¹¹IPHC Strasbourg, France — ¹²ISKP Universität Bonn, Germany — ¹³CCLRC Daresbury, England — ¹⁴IPN Orsay, France — ¹⁵CSNSM Orsay, France — ¹⁶IPN Lyon, France — ¹⁷Ankara University, Turkey — ¹⁸JYFL Jyväskylä, Finland

Koll 4: ALICE-Kollaboration

J. ADAM³⁹, D. ADAMOVÁ⁸⁷, M.M. AGGARWAL⁹¹, G. AGLIERI RINELLA³⁵, M. AGNELLO^{31,113}, N. AGRAWAL⁴⁸, Z. AHAMMED¹³⁷, S. AHMAD¹⁸, S.U. AHN⁷⁰, S. AIOLA¹⁴¹, A. AKINDINOV⁵⁵, S.N. ALAM¹³⁷, D.S.D. ALBUQUERQUE¹²⁴, D. ALEKSANDROV⁸³, B. ALESSANDRO¹¹³, D. ALEXANDRE¹⁰⁴, R. ALFARO MOLINA⁶⁵, A. ALICI^{12,107}, A. ALKIN³, J. ALME^{22,37}, T. ALT⁴², S. ALTINPINAR²², I. ALTSYBEEV¹³⁶, C. ALVES GARCIA PRADO¹²³, M. AN⁷, C. ANDREI⁸¹, H.A. ANDREWS¹⁰⁴, A. ANDRONIC¹⁰⁰, V. ANGUELOV⁹⁶, C. ANSON⁹⁰, T. ANTICÍĆ¹⁰¹, F. ANTINORI¹¹⁰, P. ANTONIOLI¹⁰⁷, R. ANWAR¹²⁶, L. APHECETCHE¹¹⁶, H. APPELSHÄUSER⁶¹, S. ARCELLI²⁷, R. ARNALDI¹¹³, O.W. ARNOLD^{36,97}, I.C. ARSENE²¹, M. ARSLANDOK⁶¹, B. AUDURIER¹¹⁶, A. AUGUSTINUS³⁵, R. AVERBECK¹⁰⁰, M.D. AZMI¹⁸, A. BADALÀ¹⁰⁹, Y.W. BAEK⁶⁹, S. BAGNACSO¹¹³, R. BAILHACHE⁶¹, R. BALA⁹³, A. BALDISSERI¹⁵, R.C. BARAL⁵⁸, A.M. BARBANO²⁶, R. BARBERA²⁸, F. BARILE³³, L. BARIOGLIO²⁶, G.G. BARNAFÖLDI¹⁴⁰, L.S. BARNBY^{35,104}, V. BARRET⁷², P. BARTALINI⁷, K. BARTH³⁵, J. BARTKE^{120,144}, E. BARTSCH⁶¹, M. BASILE²⁷, N. BASTID⁷², S. BASU¹³⁷, B. BATHEN⁶², G. BATIGNE¹¹⁶, A. BATISTA CAMEJO⁷², B. BATYUNYA⁶⁸, P.C. BATZING²¹, I.G. BEARDEN⁸⁴, H. BECK⁹⁶, C. BEDDA³¹, N.K. BEHERA⁵¹, I. BELIKOV⁶⁶, F. BELLINI²⁷, H. BELLO MARTINEZ², R. BELLWIED¹²⁶, L.G.E. BELTRAN¹²², V. BELYAEV⁷⁷, G. BENCEDI¹⁴⁰, S. BEOLE²⁶, A. BERCUCI⁸¹, Y. BERDNIKOV⁸⁹, D. BERENYI¹⁴⁰, R.A. BERTENS^{54,129}, D. BERZANO³⁵, L. BETEV³⁵, A. BHASIN⁹³, I.R. BHAT⁹³, A.K. BHATI⁹¹, B. BHATTACHARJEE⁴⁴, J. BHOM¹²⁰, P. BIALAS⁶¹, L. BIANCHI¹²⁶, N. BIANCHI⁷⁴, C. BIANCHIN¹³⁹, J. BIELCÍK³⁹, J. BIELCÍKOVÁ⁸⁷, A. BILANDZIC^{36,97}, G. BIRO¹⁴⁰, R. BISWAS⁴, S. BISWAS^{4,82}, S. BJELOGRLIC⁵⁴, J.T. BLAIR¹²¹, D. BLAU⁸³, C. BLUME⁶¹, F. BOCK^{76,96}, A. BOGDANOV⁷⁷, L. BOLDIZSÁR¹⁴⁰, M. BOMBARA⁴⁰, M. BONORA³⁵, J. BOOK⁶¹, H. BOREL¹⁵, A. BORISSOV⁹⁹, M. BORRI¹²⁸, E. BOTTA²⁶, C.

BOURJAU⁸⁴, L. BRANDENBURG⁶¹, P. BRAUN-MUNZINGER¹⁰⁰, M. BREGANT¹²³, T.A. BROKER⁶¹, T.A. BROWNING⁹⁸, M. BROZ³⁹, E.J. BRUCKEN⁴⁶, B. BRUDNYI⁶¹, E. BRUNA¹¹³, G.E. BRUNO³³, D. BUDNIKOV¹⁰², H. BUESCHING⁶¹, S. BUFALINO^{26,31}, P. BUHLER¹¹⁵, S.A.I. BUITRON⁶³, P. BUNCIC³⁵, O. BUSCH¹³², Z. BUTHELEZI⁶⁷, J.B. BUTT¹⁶, J.T. BUXTON¹⁹, J. CABALA¹¹⁸, D. CAFFARI³⁵, H. CAINES¹⁴¹, A. CALIVA⁵⁴, E. CALVO VILLAR¹⁰⁵, P. CAMERINI²⁵, A.A. CAPON¹¹⁵, F. CARENA³⁵, W. CARENA³⁵, F. CARNESECCHI^{12,27}, J. CASTILLO CASTELLANOS¹⁵, A.J. CASTRO¹²⁹, E.A.R. CASULA^{24,108}, C. CEBALLOS SANCHEZ⁹, P. CERELLO¹¹³, J. CERKALA¹¹⁸, B. CHANG¹²⁷, S. CHAPELAND³⁵, M. CHARTIER¹²⁸, J.L. CHARVET¹⁵, S. CHATTOPADHYAY¹³⁷, S. CHATTOPADHYAY¹⁰³, A. CHAUVIN^{36,97}, M. CHERNEY⁹⁰, C. CHESHKOV¹³⁴, B. CHEYNIS¹³⁴, V. CHIBANTE BARROSO³⁵, D.D. CHINELLATO¹²⁴, S. CHO⁵¹, P. CHOCHULKA³⁵, K. Choi⁹⁹, M. CHOJNACKI⁸⁴, S. CHODHURY¹³⁷, P. CHRISTAKOGLOU⁸⁵, C.H. CHRISTENSEN⁸⁴, P. CHRISTIANSEN³⁴, T. CHUJO¹³², S.U. CHUNG⁹⁹, C. CICALO¹⁰⁸, L. CIFARELLI^{12,27}, F. CINDOLO¹⁰⁷, J. CLEYMANS⁹², F. COLAMARIA³³, D. COLELLA^{35,56}, A. COLLU⁷⁶, M. COLOCCI²⁷, G. CONESA BALBASTRE⁷³, Z. CONESA DEL VALLE⁵², M.E. CONNORS^{141,145}, J.G. CONTRERAS³⁹, T.M. CORMIER⁸⁸, Y. CORRALES MORALES¹¹³, I. CORTÉS MALDONADO², P. CORTESE³², M.R. COSENTINO^{123,125}, F. COSTA³⁵, J. CRKOVSKÁ⁵², P. CROCHET⁷², R. CRUZ ALBINO¹¹, E. CUAUTLE⁶³, L. CUNQUEIRO⁶², T. DAHMS^{36,97}, A. DAINESI¹¹⁰, M.C. DANISCH⁹⁶, A. DANU⁵⁹, D. DAS¹⁰³, I. DAS¹⁰³, S. DAS⁴, A. DASH⁸², S. DASH⁴⁸, S. DE^{49,123}, A. DE CARO³⁰, G. DE CATALDO¹⁰⁶, C. DE CONTI¹²³, J. DE CUVELAND⁴², A. DE FALCO²⁴, D. DE GRUTTOLA^{12,30}, N. DE MARCO¹¹³, S. DE PASQUALI³⁰, R.D. DE SOUZA¹²⁴, H.F. DEGENHARDT¹²³, A. DEISTING^{96,100}, A. DELOFF⁸⁰, C. DEPLANO⁸⁵, P. DHANKHER⁴⁸, D. Di BARI³³, A. Di MAURO³⁵, P. Di NEZZA⁷⁴, B. Di RUZZA¹¹⁰, M.A. DIAZ CORCHERO¹⁰, T. DIETEL⁹², P. DILLENSEGER⁶¹, R. DIVIÀ³⁵, Ø. DJUVSLAND²², A. DOBRIN^{35,85}, D. DOMENICIS GIMENEZ¹²³, B. DÖNIGUS⁶¹, O. DORDIC²¹, T. DROZHKOVA⁶¹, A.K. DUBEY¹³⁷, A. DUBLA¹⁰⁰, L. DUCROUX¹³⁴, A.K. DUGGAL⁹¹, P. DUPIEUX⁷², R.J. EHLDERS¹⁴¹, D. ELIA¹⁰⁶, E. ENDRESS¹⁰⁵, H. ENGEL⁶⁰, E. EPPLE¹⁴¹, B. ERAZMUS¹¹⁶, F. ERHARDT¹³³, B. ESPAGNON⁵², S. ESUMI¹³², G. EULISSE³⁵, J. EUM⁹⁹, D. EVANS¹⁰⁴, S. EVODKIMOV¹¹⁴, L. FABBIETTI^{36,97}, D. FABRIS¹¹⁰, J. FAIVRE⁷³, A. FANTONI⁷⁴, M. FASEL^{76,88}, L. FELDKAMP⁶², A. FELICIENNO¹¹³, G. FEOFILOV¹³⁶, J. FERENCSE⁸⁷, A. FERNÁNDEZ TÉLLEZ², E.G. FERREIRO¹⁷, A. FERRETTI²⁶, A. FESTANTI²⁹, V.J.G. FEUILLARD^{15,72}, J. FIGIEL¹²⁰, M.A.S. FIGUEREDO¹²³, S. FILCHAGIN¹⁰², D. FINOGEEV⁵³, F.M. FIOMDA²⁴, E.M. FIORE³³, M. FLORIS³⁵, S. FOERTSCH⁶⁷, P. FOKA¹⁰⁰, S. FOKIN⁸³, E. FRAGIACOMO¹¹², A. FRANCESCON³⁵, A. FRANCISCO¹¹⁶, U. FRANKENFELD¹⁰⁰, G.G. FRONZE²⁶, U. FUCHS³⁵, C. FURGET⁷³, A. FURS⁵³, M. Fusco Girard³⁰, J.J. GAARDHØJE⁸⁴, M. GAGLIARDI²⁶, A.M. GAGO¹⁰⁵, K. GAJDOSOVA⁸⁴, M. GALLIO²⁶, C.D. GALVAN¹²², D.R. GANGADHARAN⁷⁶, P. GANOTI⁷⁹, C. GAO⁷, C. GARABATOS¹⁰⁰, E. GARCIA-SOLIS¹³, K. GARG²⁸, P. GARG⁴⁹, C. GARGIULO³⁵, P. GASIK^{36,97}, E.F. GAUGER¹²¹, M.B. GAY DUCATI⁶⁴, M. GERMAIN¹¹⁶, P. GHOSH¹³⁷, S.K. GHOSH⁴, P. GIANOTTI⁷⁴, P. GIUBELLINO^{35,113}, P. GIUBILATO²⁹, E. GLADYSZ-DZIADUS¹²⁰, P. GLÄSSEL⁹⁶, D.M. GOMÉZ CORAL⁶⁵, A. GOMEZ RAMIREZ⁶⁰, A.S. GONZALEZ³⁵, V. GONZALEZ¹⁰, P. GONZÁLEZ-ZAMORA¹⁰, S. GORBUNOV⁴², L. GÖRLICH¹²⁰, S. GOTOVAC¹¹⁹, V. GRABSKI⁶⁵, L.K. GRACZYKOWSKI¹³⁸, K.L. GRAHAM¹⁰⁴, L. GREINER⁷⁶, A. GRELLI⁵⁴, C. GRIGORAS³⁵, V. GRIGORIEV⁷⁷, A. GRIGORYAN¹, S. GRIGORYAN⁶⁸, N. GRION¹¹², J.M. GRONEFIELD¹⁰⁰, F. GROSAT³¹, J.F. GROSSE-OETRINGHAUS³⁵, R. GROSSO¹⁰⁰, L. GRUBER¹¹⁵, F.R. GRULL⁶⁰, F. GUBER⁵³, R. GUERNANE^{35,73}, B. GUERZONI²⁷, K. GULBRANDSEN⁸⁴, T. GUNJI¹³¹, A. GUPTA⁹³, R. GUPTA⁹³, I.B. GUZMAN², R. HAAKE^{35,62}, C. HADJIDAKIS⁵², H. HAMAGAKI^{78,131}, G. HAMAR¹⁴⁰, J.C. HAMON⁶⁶, J.W. HARRIS¹⁴¹, A. HARTON¹³, D. HATZIFOTIADOU¹⁰⁷, S. HAYASHI¹³¹, S.T. HECKEL⁶¹, E. HELLBÄR⁶¹, H. HELSTRUP³⁷, A. HERGHELEGIU⁸¹, G. HERRERA CORRAL¹¹, F. HERRMANN⁶², B.A. HESS⁹⁵, K.F. HETLAND³⁷, H. HILLEMANNS³⁵, B. HIPPOLYTE⁶⁶, J. HLADKY⁵⁷, D. HORAK³⁹, A. HORNUNG⁶¹, R. HOSOKAWA¹³², P. HRISTOV³⁵, C. HUGHES¹²⁹, P. HUHN⁶¹, T.J. HUMANIC¹⁹, N. HUSSAIN⁴⁴, T. HUSSAIN¹⁸, D. HUTTER⁴², D.S. HWANG²⁰, R. ILKAEV¹⁰², M. INABA¹³², M. IPPOLITO^{77,83}, M. IRFAN¹⁸, V. ISAKOV⁵³, M.S. ISLAM⁴⁹, M. IVANOV^{35,100}, V. IVANOV⁸⁹, V. IZUCHEEV¹¹⁴, B. JACAK⁷⁶, N. JACAZIO²⁷, P.M. JACOBS⁷⁶, M.B. JADHAV⁴⁸, S. JADLOVSKA¹¹⁸, J. JADLOVSKY¹¹⁸, C. JAHNKE^{36,123}, M.J. JAKUBOWSKA¹³⁸, M.A. JANIK¹³⁸, P.H.S.Y. JAYARATHNA¹²⁶, C. JENA⁸², S. JENA¹²⁶, M. JERCIC¹³³, R.T. JIMENEZ BUSTAMANTE¹⁰⁰, P.G. JONES¹⁰⁴, J. JUNG⁶¹, M. JUNG⁶¹, A. JUSKO¹⁰⁴, P. KALINAK⁵⁶, A. KALWEIT³⁵, J.H. KANG¹⁴², V. KAPLIN⁷⁷, S. KAR¹³⁷, A. KARASU UYSAL⁷¹, O. KARAVICHEV⁵³, T. KARAVICHEVA⁵³, L. KARAYAN^{96,100}, E. KARPECHEV⁵³, U. KEBSCHULL⁶⁰, R. KEIDEL¹⁴³, D.L.D. KEJDENER⁵⁴, M. KEIL³⁵, M. MOHISIN KHAN^{18,146}, P. KHAN¹⁰³, S.A. KHAN¹³⁷, A. KHANZADEEV⁸⁹, Y. KHARLOV¹¹⁴, A. KHATUN¹⁸, A. KHUNTIA⁴⁹, M.M. KIELBOWICZ¹²⁰, B. KILENG³⁷, D.W. KIM⁴³, D.J. KIM¹²⁷, D. KIM¹⁴², H. KIM¹⁴², J.S. KIM⁴³, J. KIM⁹⁶, M. KIM⁵¹, M. KIM¹⁴², S. KIM²⁰, T. KIM¹⁴², S. KIRSCH⁴², I. KISEL⁴², S. KISELEV⁵⁵, A. KISIEL¹³⁸, G. KISS¹⁴⁰, J.L. KLAY⁶, C. KLEIN⁶¹, M. KLEINER⁶¹, J. KLEIN³⁵, C. KLEIN-BÖSING⁶², S. KLEWIN⁹⁶, H. KLINGENMEYER⁹⁶, A. KLUGE³⁵, M.L. KNICHEL⁹⁶, A.G. KNOSPE¹²⁶, C. KOBDAJ¹¹⁷, M. KOFRAGO³⁵, T. KOLLEGGER¹⁰⁰, A. KOLOJVARI¹³⁶, J. KÖNIG⁶¹, V. KONDRAKIEV¹³⁶, N. KONDRATYEVA⁷⁷, E. KONDRAKYUK¹¹⁴, A. KONEVSKIKH⁵³, M. KOPCIK¹¹⁸, M. KOUR⁹³, C. KOUZINOPoulos³⁵, O. KOVALENKO⁸⁰, V. KOVALENKO¹³⁶, M. KOWALSKI¹²⁰, G. KOYITHATTA MEETHALEVEEDU⁴⁸, A. KRAIKER⁶¹, I. KRÁLIK⁵⁶, A. KRAVČÁKOVÁ⁴⁰, B. KRIMPHOFF⁶¹, M. KRIVDA^{56,104}, F. KRIZEK⁸⁷, M. KROESEN⁹⁶, M. KRÜGER⁶¹, E. KRYSHEN⁸⁹, M. KRZEWICKI⁴², A.M. KUBERA¹⁹, V. KUČERA⁸⁷, C. KUHN⁶⁶, P.G. KUIJER⁸⁵, A. KUMAR⁹³, J. KUMAR⁴⁸, L. KUMAR⁹¹, S. KUMAR⁴⁸, S. KUNDU⁸², P. KURASHVILI⁸⁰, A. KUREPIN⁵³, A.B. KUREPIN⁵³, A. KURYAKIN¹⁰², S. KUSHPIL⁸⁷, M.J. KWON⁵¹, Y. KWON¹⁴², S.L. LA POINTE⁴², P. LA ROCKA²⁸, C. LAGANA FERNANDES¹²³, I. LAKOMOV³⁵, R. LANGOY⁴¹, K. LAPIDUS^{36,141}, C. LARA⁶⁰, A. LARDEUX^{15,21}, A. LATTUCA²⁶, E. LAUDI³⁵, R. LAVICKA³⁹, L. LAZARIDIS³⁵, R. LEA²⁵, L. LEARDINI⁹⁶, S. LEE¹⁴², F. LEHAS⁸⁵, S. LEHNER¹¹⁵, J. LEHRBACH⁴², R.C. LEMMON⁸⁶, V. LENTI¹⁰⁶, E. LEOGRANDE⁵⁴, I. LEÓN MONZÓN¹²², P. LÉVAI¹⁴⁰, S. LI⁷, X. LI¹⁴, F. LIEBSKE⁶¹, J. LIEN⁴¹, R. LIETAVA¹⁰⁴, S. LINDAL²¹, V. LINDENSTRUTH⁴², C. LIPPAMANN¹⁰⁰, M.A. LISA¹⁹, V. LITICHEVSKY⁴⁶, H.M. LJUNGREN³⁴, W.J. LLOPE¹³⁹, D.F. LODATO⁵⁴, P.I. LOENNE²², V. LOGINOV⁷⁷, C. LOIZIDES⁷⁶, P. LONCAR¹¹⁹, X. LOPEZ⁷², E. LÓPEZ TORRES⁹, A. LOWE¹⁴⁰, P. LUETTIG⁶¹, M. LUNARDON²⁹, G. LUPARELLO²⁵, M. LUPI³⁵, T.H. LUTZ¹⁴¹, A. MAEVSKAYA⁵³, M. MAGER³⁵, S. MAHAJAN⁹³, S.M. MAHMOOD²¹, A. MAIRE⁶⁶, R.D. MAJKA¹⁴¹, M. MALAEV⁸⁹, I. MALDONADO CERVANTES⁶³, L. MALININA^{68,147}, D. MAL'KEVICH⁵⁵, P. MALZACHER¹⁰⁰, A. MAMONOV¹⁰², V. MANKO⁸³, F. MANSO⁷², V. MANZARI¹⁰⁶, Y. MAO⁷, M. MARCHISONE^{67,130}, J. MAREŠ⁵⁷, G.V. MARGAGLIOTTI²⁵, A. MARGOTTI¹⁰⁷, J. MARGUTTI⁵⁴, A. MARÍN¹⁰⁰, C. MARKERT¹²¹, M. MARQUARD⁶¹, N.A. MARTIN¹⁰⁰, P. MARTINENG³⁵, M.I. MARTÍNEZ², G. MARTÍNEZ GARCÍA¹¹⁶, M. MARTINEZ PEDREIRA³⁵, A. MAS¹²³, S. MASCIOCCHI¹⁰⁰, M. MASERA²⁶, A. MASONI¹⁰⁸, A. MASTROSERIO³³, A.M. MATHIS^{36,97}, A. MATYJA^{120,129}, C. MAYER¹²⁰, J. MAZER¹²⁹, M. MAZZILLI³³, M.A. MAZZONI¹¹¹, A. MECHLER⁶¹, F. MEDDI²³, Y. MELIKYAN⁷⁷, A. MENCHACA-ROCHA⁶⁵, E. MENINNO³⁰, J. MERCADO PÉREZ⁹⁶, M. MERES³⁸, S. MHLANGA⁹², Y. MIAKE¹³², A. MICHALIK⁶¹, M.M. MIESKOLAINEN⁴⁶, K. MIKHAYLOV^{55,68}, L. MILANO⁷⁶, J. MILOSEVIC²¹, A. MISCHKE⁵⁴, A.N. MISHRA⁴⁹, T. MISHRA⁵⁸, D. Miškowic¹⁰⁰, J. MITRA¹³⁷, C.M. MITU⁵⁹, N. MOHAMMADI⁵⁴, B. MOHANTY⁸², L. MOLNAR¹¹⁶, E. MONTES¹⁰, D.A. MOREIRA DE GODOY⁶², L.A.P. MORENO², S. MORETTO²⁹, A. MORREALE¹¹⁶, A. MORSCH³⁵, V. MUCCIFORA⁷⁴, E. MUDNIC¹¹⁹, D. MÜHLHEIM⁶², S. MUHURI¹³⁷, M. MUKHERJEE¹³⁷, J.D. MULLIGAN¹⁴¹, M.G. MUNHOZ¹²³, K. MÜNNING⁴⁵, R.H. MUNZER^{36,61,97}, H. MURAKAMI¹³¹, S. MURRAY⁶⁷, L. MUSA³⁵, J. MUSINSKY⁵⁶, C.J. MYERS¹²⁶, B. NAIK⁴⁸, R. NAIR⁸⁰, B.K. NANDI⁴⁸, R. NANIA¹⁰⁷, E. NAPPI¹⁰⁶, M.U. NARU¹⁶, H. NATAL DA LUZ¹²³, C. NATTRASS¹²⁹, S.R. NAVARRO², K. NAYAK⁸², R. NAYAK⁴⁸, T.K. NAYAK¹³⁷, S. NAZARENKO¹⁰², A. NEDOSEKIN⁵⁵, R.A. NEGRAO DE OLIVEIRA³⁵, L. NELLEN⁶³, S.V. NESBO³⁷, F. NG¹²⁶, M. NICASSIO¹⁰⁰, M. NICULESCU⁵⁹, J. NIEDZIELA³⁵, B.S. NIELSEN⁸⁴, S. NIKOLAEV⁸³, S. NIKULIN⁸³, V. NIKULIN⁸⁹, F. NOFERINI^{12,107}, P. NOMOKONOV⁶⁸, G. NOOREN⁵⁴, J.C.C. NORIS², J. NORMAN¹²⁸, A. NYANIN⁸³, J. NYSTRAND²², H. OESCHLER⁹⁶, S. OH¹⁴¹, A. OHLSO^{35,96}, T. OKUBO⁴⁷, L. OLAH¹⁴⁰, J. OLENIACZ¹³⁸, A.C. OLIVEIRA DA SILVA¹²³, M.H. OLIVER¹⁴¹, J. ONDERWAATER¹⁰⁰, C. OPPEDISANO¹¹³, R. ORAVA⁴⁶, M. ORAVEC¹¹⁸, A. ORTIZ VELASQUEZ⁶³, A. OSKARSSON³⁴, J. OTWINOWSKI¹²⁰, K. OYAMA⁷⁸, M. OZDEMIR⁶¹, Y. PACHMAYER⁹⁶, V. PACIK⁸⁴, D. PAGANO^{26,135}, P. PAGANO³⁰, G. PAIC⁶³, S.K. PAL¹³⁷, P. PALNI⁷, J. PAN¹³⁹, A.K. PANDEY⁴⁸, S. PANEBIANCO¹⁵, V. PAPIKYAN¹, G.S. PAPPALARDO¹⁰⁹, P. PAREEK⁴⁹, J. PARK⁵¹, W.J. PARK¹⁰⁰, S. PARMAR⁹¹, A. PASSFELD⁶², V. PATICCHIO¹⁰⁶, R.N. PATRA¹³⁷, B. PAUL¹¹³, H. PEI⁷, T. PEITZMANN⁵⁴, X. PENG⁷, H. PEREIRA DA COSTA¹⁵, D. PERESUNKO^{77,83}, E. PEREZ LEZAMA⁶¹, V. PESKOV⁶¹, Y. PESTOV⁵, V. PETRÁČEK³⁹, V. PETROV¹¹⁴, M. PETROVICI⁸¹, C. PETTA²⁸, S. PIANO¹¹², M. PIKNA³⁸, P. PILLOT¹¹⁶,

- L.O.D.L. PIMENTEL⁸⁴, O. PINAZZA^{35,107}, L. PINSKY¹²⁶, D.B. PIYARATHNA¹²⁶, F. PLIQUETT⁶¹, M. PŁOSKOŃ⁷⁶, M. PLANINIC¹³³, J. PLUTA¹³⁸, S. POCHYBOVA¹⁴⁰, P.L.M. PODESTA-LERMA¹²², M.G. POGHOSYAN⁸⁸, B. POLICHTCHOUK¹¹⁴, N. POLJAK¹³³, W. POONSAWAT¹¹⁷, A. POP⁸¹, H. POPPENBORG⁶², S. PORTEBOEUF-HOUSSAIS⁷², J. PORTER⁷⁶, J. POSPISIL⁸⁷, V. POZDNIAKOV⁶⁸, S.K. PRASAD⁴, R. PREGHENELLA^{35,107}, F. PRINO¹¹³, C.A. PRUEAU¹³⁹, I. PSHENICHNOV⁵³, M. PUCCIO²⁶, G. PUDDU²⁴, P. PUJAHARI¹³⁹, V. PUNIN¹⁰², J. PUTSCHKE¹³⁹, H. QVIGSTAD²¹, A. RACHEVSKI¹¹², S. RAHA⁴, S. RAJPUT⁹³, J. RAK¹²⁷, A. RAKOTOZAFINDRABE¹⁵, L. RAMELLO³², F. RAMI⁶⁶, D.B. RANA¹²⁶, R. RANIWALA⁹⁴, S. RANIWALA⁹⁴, S.S. RÄSÄNEN⁴⁶, B.T. RASCANU⁶¹, D. RATHEE⁹¹, V. RATZA⁴⁵, I. RAVASENGA³¹, K.F. READ^{88,129}, K. REDLICH⁸⁰, A. REHMAN²², P. REICHELT⁶¹, F. REIDT^{35,96}, X. REN⁷, R. RENFORDT⁶¹, A.R. REOLON⁷⁴, A. RESHETIN⁵³, K. REYGERS⁹⁶, V. RIABOV⁸⁹, R.A. RICCI⁷⁵, T. RICHERT^{34,54}, M. RICHTER²¹, P. RIEDLER³⁵, W. RIEGLER³⁵, F. RIGGI²⁸, C. RISTEA⁵⁹, M. RODRÍGUEZ CAHUANTZI², K. RØED²¹, E. ROGOCHAYA⁶⁸, D. ROHR⁴², D. RÖHRICH²², F. RONCHETTI^{35,74}, L. RONFLETTE¹¹⁶, P. ROSNET⁷², A. ROSSI²⁹, F. ROUKOUTAKIS⁷⁹, A. ROY⁴⁹, C. ROY⁶⁶, P. ROY¹⁰³, A.J. RUBIO MONTERO¹⁰, R. RUI²⁵, R. RUSSO²⁶, E. RYABINKIN⁸³, Y. RYABOV⁸⁹, A. RYBICKI¹²⁰, S. SAARINEN⁴⁶, S. SADHU¹³⁷, S. SADOVSKY¹¹⁴, K. ŠAFÁŘÍK³⁵, B. SAHLMULLER⁶¹, B. SAHOO⁴⁸, P. SAHOO⁴⁹, R. SAHOO⁴⁹, S. SAHOO⁵⁸, P.K. SAHU⁵⁸, J. SAINI¹³⁷, S. SAKAI^{74,132}, M.A. SALEH¹³⁹, J. SALZWEDEL¹⁹, S. SAMBYAL⁹³, V. SAMSONOV^{77,89}, A. SANDOVAL⁶⁵, D. SARKAR¹³⁷, N. SARKAR¹³⁷, P. SARMA⁴⁴, M.H.P. SAS⁵⁴, E. SCAPPARONE¹⁰⁷, F. SCARLASSARA²⁹, R. SCHACH⁶¹, R.P. SCHARENBERG⁹⁸, S. SCHEID⁶¹, C. SCHIAUA⁸¹, R. SCHICKER⁹⁶, C. SCHMIDT¹⁰⁰, H.R. SCHMIDT⁹⁵, M. SCHMIDT⁹⁵, J. SCHUKRAFT³⁵, H. SCHULTE⁶¹, Y. SCHUTZ^{35,66,116}, K. SCHWARZ¹⁰⁰, K. SCHWEDA¹⁰⁰, G. SCIOLI²⁷, E. SCOMPARIN¹¹³, R. SCOTT¹²⁹, M. ŠEFČÍK⁴⁰, J.E. SEGER⁹⁰, Y. SEKIGUCHI¹³¹, D. SEKIHATA⁴⁷, I. SELYZHENKOV¹⁰⁰, K. SENOSI⁶⁷, S. SENYUKOV^{3,35}, E. SERRADILLA^{10,65}, P. SETT⁴⁸, A. SEVCENCO⁵⁹, A. SHABANOV⁵³, A. SHABETAI¹¹⁶, O. SHADURA³, R. SHAHOYAN³⁵, A. SHANGARAEV¹¹⁴, A. SHARMA⁹³, A. SHARMA⁹¹, M. SHARMA⁹³, M. SHARMA⁹³, N. SHARMA^{91,129}, A.I. SHEIKH¹³⁷, K. SHIGAKI⁴⁷, Q. SHOU⁷, K. SHTEIJER^{9,26}, Y. SIBIRIAK⁸³, S. SIDDHANTA¹⁰⁸, K.M. SIELEWICZ³⁵, T. SIEMIARCZUK⁸⁰, D. SILVERMYR³⁴, C. SILVESTRE⁷³, G. SIMATOVIC¹³³, G. SIMONETTI³⁵, R. SINGARAJU¹³⁷, R. SINGH⁸², V. SINGHAL¹³⁷, T. SINHA¹⁰³, B. SITAR³⁸, M. SITTA³², T.B. SKAALI²¹, M. SLUPECKI¹²⁷, N. SMIRNOV¹⁴¹, R.J.M. SNELLINGS⁵⁴, T.W. SNELLMAN¹²⁷, J. SONG⁹⁹, M. SONG¹⁴², F. SORAMEL²⁹, S. SORENSEN¹²⁹, F. SOZZI¹⁰⁰, E. SPIRITI⁷⁴, I. SPUTOWSKA¹²⁰, B.K. SRIVASTAVA⁹⁸, J. STACHEL⁹⁶, I. STAN⁵⁹, P. STANKUS⁸⁸, E. STENLUND³⁴, J.H. STILLER⁹⁶, D. STOCCHI¹¹⁶, P. STRMEN³⁸, A.A.P. SUAIDE¹²³, T. SUGITATE⁴⁷, C. SUIRE⁵², M. SULEYMANOV¹⁶, M. SULJIC²⁵, R. SULTANOV⁵⁵, M. ŠUMBERA⁸⁷, S. SUMOWIDAGDO⁵⁰, K. SUZUKI¹¹⁵, S. SWAIN⁵⁸, A. SZABO³⁸, I. SZARKA³⁸, A. SZCZEPANKIEWICZ¹³⁸, M. SZYMANSKI¹³⁸, U. TABASSAM¹⁶, J. TAKAHASHI¹²⁴, G.J. TAMBAVE²², N. TANAKA¹³², M. TARHINI⁵², M. TARIQ¹⁸, M.G. TARZILA⁸¹, A. TAURÓ³⁵, G. TEJEDA MUÑOZ², A. TELESCA³⁵, K. TERASAKI¹³¹, C. TERREVOLI²⁹, B. TEYSSIER¹³⁴, D. THAKUR⁴⁹, D. THOMAS¹²¹, R. TIEULENT¹³⁴, A. TIKHONOV⁵³, A.R. TIMMINS¹²⁶, A. TOIA⁶¹, S. TRIPATHY⁴⁹, S. TROGOLO²⁶, G. TROMBETTA³³, V. TRUBNIKOV³, W.H. TRZASKA¹²⁷, B.A. TRZECIAK⁵⁴, T. TSUJI¹³¹, A. TUMKIN¹⁰², R. TURRISI¹¹⁰, T.S. TVETER²¹, K. ULLALAND²², E.N. UMAKA¹²⁶, A. URAS¹³⁴, G.L. USAI²⁴, A. UTROBICIC¹³³, M. VALA⁵⁶, J. VAN DER MAAREL⁵⁴, J.W. VAN HOORNE³⁵, M. VAN LEEUWEN⁵⁴, T. VANAT⁸⁷, P. VANDE VYVRE³⁵, D. VARGA¹⁴⁰, A. VARGAS², M. VARGYAS¹²⁷, R. VARMA⁴⁸, M. VASILEIOU⁷⁹, A. VASILIEV⁸³, A. VAUTHIER⁷³, O. VÁZQUEZ DOCE^{36,97}, V. VECHERNIN¹³⁶, A.M. VEEN⁵⁴, A. VELURE²², E. VERCELLIN²⁶, S. VERGARA LIMÓN², R. VERNET⁸, R. VÉRTESTI¹⁴⁰, L. VICKOVIC¹¹⁹, S. VIGOLO⁵⁴, J. VIINIKAINEN¹²⁷, Z. VILAKAZI¹³⁰, O. VILLALOBOS BAILLIE¹⁰⁴, A. VILLATORO TELLO², A. VINOGRADOV⁸³, L. VINOGRADOV¹³⁶, T. VIRGILI³⁰, V. VISLAVICIUS³⁴, A. VODOPYANOV⁶⁸, M.A. VÖLKL⁹⁶, K. VOLOSHIN⁵⁵, S.A. VOLOSHIN¹³⁹, G. VOLPE^{33,140}, B. VON HALLER³⁵, I. VOROBYEV^{36,97}, D. VOSČEK¹¹⁸, D. VRANIC^{35,100}, J. VRLÁKOVÁ⁴⁰, B. WAGNER²², J. WAGNER¹⁰⁰, H. WANG⁵⁴, M. WANG⁷, D. WATANABE¹³², Y. WATANABE¹³¹, M. WEBER¹¹⁵, S.G. WEBER¹⁰⁰, D.F. WEISER⁹⁶, J.P. WESSELS⁶², U. WESTERHOFF⁶², L. WESTERMANN⁶¹, A.M. WHITEHEAD⁹², J. WIECHULA⁶¹, J. WIKNE²¹, G. WILK⁸⁰, J. WILKINSON⁹⁶, G.A. WILLEMS⁶², M.C.S. WILLIAMS¹⁰⁷, B. WINDELBAND⁹⁶, M. WINN⁹⁶, W.E. WITT¹²⁹, S. YALCIN⁷¹, P. YANG⁷, S. YANO⁴⁷, Z. YIN⁷, H. YOKOYAMA^{73,132}, I.-K. YOO^{35,99}, J.H. YOON⁵¹, V. YURCHENKO³, V. ZACCOLO^{84,113}, A. ZAMAN¹⁶, C. ZAMPOLI^{35,107}, H.J.C. ZANOLI¹²³, S. ZAPOROZHETS⁶⁸, N. ZARDOSHTI¹⁰⁴, A. ZAROCHENTSEV¹³⁶, P. ZÁVADA⁵⁷, N. ZAVIYALOV¹⁰², H. ZBROSCZYK¹³⁸, M. ZHALOV⁸⁹, H. ZHANG^{7,22}, X. ZHANG^{7,76}, Y. ZHANG⁷, C. ZHANG⁵⁴, Z. ZHANG⁷, C. ZHAO²¹, N. ZHIGAREVA⁵⁵, D. ZHOU⁷, Y. ZHOU⁸⁴, Z. ZHOU²², H. ZHU^{7,22}, J. ZHU^{7,116}, X. ZHU⁷, A. ZICHICHI^{12,27}, A. ZIMMERMANN⁹⁶, M.B. ZIMMERMANN^{35,62}, G. ZINOVJEV³ und J. ZMESKAL¹¹⁵ — ¹A.I. Alikhananyan National Science Laboratory (Yerevan Physics Institute) Foundation, Yerevan, Armenia — ²Benemérita Universidad Autónoma de Puebla, Puebla, Mexico — ³Bogolyubov Institute for Theoretical Physics, Kiev, Ukraine — ⁴Bose Institute, Department of Physics and Centre for Astroparticle Physics and Space Science (CAPSS), Kolkata, India — ⁵Budker Institute for Nuclear Physics, Novosibirsk, Russia — ⁶California Polytechnic State University, San Luis Obispo, California, United States — ⁷Central China Normal University, Wuhan, China — ⁸Centre de Calcul de l'IN2P3, Villeurbanne, Lyon, France — ⁹Centro de Aplicaciones Tecnológicas y Desarrollo Nuclear (CEADEN), Havana, Cuba — ¹⁰Centro de Investigaciones Energéticas Medioambientales y Tecnológicas (CIEMAT), Madrid, Spain — ¹¹Centro de Investigación y de Estudios Avanzados (CINVESTAV), Mexico City and Mérida, Mexico — ¹²Centro Fermi - Museo Storico della Fisica e Centro Studi e Ricerche "Enrico Fermi", Rome, Italy — ¹³Chicago State University, Chicago, Illinois, United States — ¹⁴China Institute of Atomic Energy, Beijing, China — ¹⁵Commissariat à l'Energie Atomique, IRFU, Saclay, France — ¹⁶COMSATS Institute of Information Technology (CIIT), Islamabad, Pakistan — ¹⁷Departamento de Física de Partículas and IGFAE, Universidad de Santiago de Compostela, Santiago de Compostela, Spain — ¹⁸Department of Physics, Aligarh Muslim University, Aligarh, India — ¹⁹Department of Physics, Ohio State University, Columbus, Ohio, United States — ²⁰Department of Physics, Sejong University, Seoul, South Korea — ²¹Department of Physics, University of Oslo, Oslo, Norway — ²²Department of Physics and Technology, University of Bergen, Bergen, Norway — ²³Dipartimento di Fisica dell'Università 'La Sapienza' and Sezione INFN, Rome, Italy — ²⁴Dipartimento di Fisica dell'Università and Sezione INFN, Cagliari, Italy — ²⁵Dipartimento di Fisica dell'Università and Sezione INFN, Trieste, Italy — ²⁶Dipartimento di Fisica dell'Università and Sezione INFN, Turin, Italy — ²⁷Dipartimento di Fisica e Astronomia dell'Università and Sezione INFN, Bologna, Italy — ²⁸Dipartimento di Fisica e Astronomia dell'Università and Sezione INFN, Catania, Italy — ²⁹Dipartimento di Fisica e Astronomia dell'Università and Sezione INFN, Padova, Italy — ³⁰Dipartimento di Fisica 'E.R. Caianiello' dell'Università and Gruppo Collegato INFN, Salerno, Italy — ³¹Dipartimento DISAT del Politecnico and Sezione INFN, Turin, Italy — ³²Dipartimento di Scienze e Innovazione Tecnologica dell'Università del Piemonte Orientale and INFN Sezione di Torino, Alessandria, Italy — ³³Dipartimento Interateneo di Fisica 'M. Merlin' and Sezione INFN, Bari, Italy — ³⁴Division of Experimental High Energy Physics, University of Lund, Lund, Sweden — ³⁵European Organization for Nuclear Research (CERN), Geneva, Switzerland — ³⁶Excellence Cluster Universe, Technische Universität München, Munich, Germany — ³⁷Faculty of Engineering, Bergen University College, Bergen, Norway — ³⁸Faculty of Mathematics, Physics and Informatics, Comenius University, Bratislava, Slovakia — ³⁹Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University in Prague, Prague, Czech Republic — ⁴⁰Faculty of Science, P.J. Safárik University, Košice, Slovakia — ⁴¹Faculty of Technology, Buskerud and Vestfold University College, Tønsberg, Norway — ⁴²Frankfurt Institute for Advanced Studies, Johann Wolfgang Goethe-Universität Frankfurt, Frankfurt, Germany — ⁴³Gangneung-Wonju National University, Gangneung, South Korea — ⁴⁴Gauhati University, Department of Physics, Guwahati, India — ⁴⁵Helmholtz-Institut für Strahlen- und Kernphysik, Rheinische Friedrich-Wilhelms-Universität Bonn, Bonn, Germany — ⁴⁶Helsinki Institute of Physics (HIP), Helsinki, Finland — ⁴⁷Hiroshima University, Hiroshima, Japan — ⁴⁸Indian Institute of Technology Bombay (IIT), Mumbai, India — ⁴⁹Indian Institute of Technology Indore, Indore, India — ⁵⁰Indonesian Institute of Sciences, Jakarta, Indonesia — ⁵¹Inha University, Incheon, South Korea — ⁵²Institut de Physique Nucléaire d'Orsay (IPNO), Université Paris-Sud, CNRS-IN2P3, Orsay, France — ⁵³Institute for Nuclear Research, Academy of Sciences, Moscow, Russia — ⁵⁴Institute for Subatomic Physics of Utrecht University, Utrecht, Netherlands — ⁵⁵Institute for Theoretical and Experimental Physics, Moscow, Russia — ⁵⁶Institute of Experimental Physics, Slovak Academy of Sciences, Košice, Slovakia — ⁵⁷Institute of Physics, Academy of Sciences of the Czech Republic, Prague, Czech Republic — ⁵⁸Institute of Physics, Bhubaneswar, India — ⁵⁹Institute of

Space Science (ISS), Bucharest, Romania — ⁶⁰Institut für Informatik, Johann Wolfgang Goethe-Universität Frankfurt, Frankfurt, Germany — ⁶¹Institut für Kernphysik, Johann Wolfgang Goethe-Universität Frankfurt, Frankfurt, Germany — ⁶²Institut für Kernphysik, Westfälische Wilhelms-Universität Münster, Münster, Germany — ⁶³Instituto de Ciencias Nucleares, Universidad Nacional Autónoma de México, Mexico City, Mexico — ⁶⁴Instituto de Física, Universidade Federal do Rio Grande do Sul (UFRGS), Porto Alegre, Brazil — ⁶⁵Instituto de Física, Universidad Nacional Autónoma de México, Mexico City, Mexico — ⁶⁶Institut Pluridisciplinaire Hubert Curien (IPHC), Université de Strasbourg, CNRS-IN2P3, Strasbourg, France — ⁶⁷iThemba LABS, National Research Foundation, Somerset West, South Africa — ⁶⁸Joint Institute for Nuclear Research (JINR), Dubna, Russia — ⁶⁹Konkuk University, Seoul, South Korea — ⁷⁰Korea Institute of Science and Technology Information, Daejeon, South Korea — ⁷¹KTO Karatay University, Konya, Turkey — ⁷²Laboratoire de Physique Corpusculaire (LPC), Clermont Université, Université Blaise Pascal, CNRS-IN2P3, Clermont-Ferrand, France — ⁷³Laboratoire de Physique Subatomique et de Cosmologie, Université Grenoble-Alpes, CNRS-IN2P3, Grenoble, France — ⁷⁴Laboratori Nazionali di Frascati, INFN, Frascati, Italy — ⁷⁵Laboratori Nazionali di Legnaro, INFN, Legnaro, Italy — ⁷⁶Lawrence Berkeley National Laboratory, Berkeley, California, United States — ⁷⁷Moscow Engineering Physics Institute, Moscow, Russia — ⁷⁸Nagasaki Institute of Applied Science, Nagasaki, Japan — ⁷⁹National and Kapodistrian University of Athens, Physics Department, Athens, Greece, Athens, Greece — ⁸⁰National Centre for Nuclear Studies, Warsaw, Poland — ⁸¹National Institute for Physics and Nuclear Engineering, Bucharest, Romania — ⁸²National Institute of Science Education and Research, Bhubaneswar, India — ⁸³National Research Centre Kurchatov Institute, Moscow, Russia — ⁸⁴Niels Bohr Institute, University of Copenhagen, Copenhagen, Denmark — ⁸⁵Nikhef, Nationaal instituut voor subatomaire fysica, Amsterdam, Netherlands — ⁸⁶Nuclear Physics Group, STFC Daresbury Laboratory, Daresbury, United Kingdom — ⁸⁷Nuclear Physics Institute, Academy of Sciences of the Czech Republic, Řež u Prahy, Czech Republic — ⁸⁸Oak Ridge National Laboratory, Oak Ridge, Tennessee, United States — ⁸⁹Petersburg Nuclear Physics Institute, Gatchina, Russia — ⁹⁰Physics Department, Creighton University, Omaha, Nebraska, United States — ⁹¹Physics Department, Panjab University, Chandigarh, India — ⁹²Physics Department, University of Cape Town, Cape Town, South Africa — ⁹³Physics Department, University of Jammu, Jammu, India — ⁹⁴Physics Department, University of Rajasthan, Jaipur, India — ⁹⁵Physikalisches Institut, Eberhard Karls Universität Tübingen, Tübingen, Germany — ⁹⁶Physikalisches Institut, Ruprecht-Karls-Universität Heidelberg, Heidelberg, Germany — ⁹⁷Physik Department, Technische Universität München, Munich, Germany — ⁹⁸Purdue University, West Lafayette, Indiana, United States — ⁹⁹Pusan National University, Pusan, South Korea — ¹⁰⁰Research Division and ExtreMe Matter Institute EMMI, GSI Helmholtzzentrum für Schwerionenforschung GmbH, Darmstadt, Germany — ¹⁰¹Rudjer Bošković Institute, Zagreb, Croatia — ¹⁰²Russian Federal Nuclear Center (VNIIEF), Sarov, Russia — ¹⁰³Saha Institute of Nuclear Physics, Kolkata, India — ¹⁰⁴School of Physics and Astronomy, University of Birmingham, Birmingham, United Kingdom — ¹⁰⁵Sección Física, Departamento de Ciencias, Pontificia Universidad Católica del Perú, Lima, Peru — ¹⁰⁶Sezione INFN, Bari, Italy — ¹⁰⁷Sezione INFN, Bologna, Italy — ¹⁰⁸Sezione INFN, Cagliari, Italy — ¹⁰⁹Sezione INFN, Catania, Italy — ¹¹⁰Sezione INFN, Padova, Italy — ¹¹¹Sezione INFN, Rome, Italy — ¹¹²Sezione INFN, Trieste, Italy — ¹¹³Sezione INFN, Turin, Italy — ¹¹⁴SSC IHEP of NRC Kurchatov institute, Protvino, Russia — ¹¹⁵Stefan Meyer Institut für Subatomare Physik (SMI), Vienna, Austria — ¹¹⁶SUBATECH, Ecole des Mines de Nantes, Université de Nantes, CNRS-IN2P3, Nantes, France — ¹¹⁷Suranaree University of Technology, Nakhon Ratchasima, Thailand — ¹¹⁸Technical University of Košice, Košice, Slovakia — ¹¹⁹Technical University of Split FESB, Split, Croatia — ¹²⁰The Henryk Niewodniczanski Institute of Nuclear Physics, Polish Academy of Sciences, Cracow, Poland — ¹²¹The University of Texas at Austin, Physics Department, Austin, Texas, United States — ¹²²Universidad Autónoma de Sinaloa, Culiacán, Mexico — ¹²³Universidade de São Paulo (USP), São Paulo, Brazil — ¹²⁴Universidade Estadual de Campinas (UNICAMP), Campinas, Brazil — ¹²⁵Universidade Federal do ABC, Santo André, Brazil — ¹²⁶University of Houston, Houston, Texas, United States — ¹²⁷University of Jyväskylä, Jyväskylä, Finland — ¹²⁸University of Liverpool, Liverpool, United Kingdom — ¹²⁹University of Tennessee, Knoxville, Tennessee, United States — ¹³⁰University of the Witwatersrand, Johannesburg, South Africa — ¹³¹University of To-

kyo, Tokyo, Japan — ¹³²University of Tsukuba, Tsukuba, Japan — ¹³³University of Zagreb, Zagreb, Croatia — ¹³⁴Université de Lyon, Université Lyon 1, CNRS/IN2P3, IPN-Lyon, Villeurbanne, Lyon, France — ¹³⁵Università di Brescia, Brescia, Italy — ¹³⁶V. Fock Institute for Physics, St. Petersburg State University, St. Petersburg, Russia — ¹³⁷Variable Energy Cyclotron Centre, Kolkata, India — ¹³⁸Warsaw University of Technology, Warsaw, Poland — ¹³⁹Wayne State University, Detroit, Michigan, United States — ¹⁴⁰Wigner Research Centre for Physics, Hungarian Academy of Sciences, Budapest, Hungary — ¹⁴¹Yale University, New Haven, Connecticut, United States — ¹⁴²Yonsei University, Seoul, South Korea — ¹⁴³Zentrum für Technologietransfer und Telekommunikation (ZTT), Fachhochschule Worms, Worms, Germany — ¹⁴⁴Deceased — ¹⁴⁵Also at: Georgia State University, Atlanta, Georgia, United States — ¹⁴⁶Also at Department of Applied Physics, Aligarh Muslim University, Aligarh, India — ¹⁴⁷Also at: M.V. Lomonosov Moscow State University, D.V. Skobeltsyn Institute of Nuclear Physics, Moscow, Russia

Koll 5: ALPS-II-Kollaboration

SIMON BARKE⁴, ZACHARY BUSH⁴, JOSEPH GLEASON⁴, KANIOAR KARAN², MIKHAIL KARNEVSKIY¹, ERNST-AXEL KNABBE¹, NATALI KUZKOVA¹, AXEL LINDNER¹, GIUSEPPE MESSINEO³, DOMINIK MILLER¹, GUIDO MUELLER⁴, JAN POLD¹, ANDREAS RINGWALD¹, DENNIS SCHMELZER², MATTHIAS SCHOTT³, AARON SPECTOR⁵, RICHARD STROMHAGEN¹, DAVID TANNER⁴, DIETER TRINES¹, LI-WEI WEI², CHRISTOPH WEINSHEIMER³, BENNO WILLKE² und KLAUS ZENKER¹ — ¹Deutsches Elektronen Synchrotron DESY, Hamburg, Germany — ²Albert-Einstein-Institute Hannover, Germany — ³Johannes Gutenberg-Universität Mainz, Germany — ⁴University of Florida, USA — ⁵Universität Hamburg, Germany

Koll 6: ANTARES-KM3NeT-Erlangen-Kollaboration

GISELA ANTON¹, THOMAS EBERL¹, TAMAS GAL¹, STEFAN GEISSELSÖDER¹, KAY GRAF¹, STEFFEN HALLMANN¹, THOMAS HEID¹, JANNAK HOFESTÄDT¹, JÜRGEN HÖSSL¹, CLANCY JAMES¹, OLEG KALEKIN¹, ULI KATZ¹, DOMINIK KIESLING¹, INGO KREYKENBOHM^{1,2}, ROBERT LAHMANN¹, JONAS REUBELT¹, CHRISTOPH SIEGER¹, DOMINIK STRANSKY¹, MARCO VOLKERT^{1,2}, JÖRN WILMS^{1,2}, TIM STÜVEN¹ und CHRISTOPH BIERNOTH¹ — ¹Erlangen Centre for Astroparticle Physics (ECAP), Friedrich-Alexander-Universität Erlangen-Nürnberg, Erwin-Rommel-Str. 1, 91058 Erlangen — ²Dr. Karl Remeis-Sternwarte, Sternwartstr. 7, 96049 Bamberg

Koll 7: BaBar-Kollaboration

ACHIM DENIG, MIRIAM FRITSCH, WOLFGANG GRADL und KONRAD GRIESSINGER — Institut für Kernphysik, University of Mainz, Germany

Koll 8: BESIII-Kollaboration

DEXU LIN — Helmholtz-Institut Mainz, 55128 Mainz, Germany

Koll 9: CALICE-D-Kollaboration

OLE BACH¹, ELDWAN BRIANNE¹, ALIAKBAR EBRAHIMI¹, KARSTEN GADOW¹, PETER GÜTTLICHER¹, OSKAR HARTBRICH¹, ADRIAN IRLES¹, JIRI KVASNICKA¹, KATJA KRÜGER¹, SHAOJUN LU¹, CORALIE NEUBÜSER¹, AMBRA PROVENZA¹, MATHIAS REINECKE¹, FELIX SEFKOW¹, YUJI SUDO¹, HUONG LAN TRAN¹, PETER BUHMANN², ERIKA GARUTTI², SAIVA HUCK², SEBASTIAN LAURIEN², DAVID LOMIDZE², MICHAEL MATYSEK², KONRAD BRIGGL³, HUANGSHAN CHEN³, PATRICK ECKERT³, YONATHAN MUNWES³, HANS CHRISTIAN SCHULTZ-COULON³, WEI SHEN³, RAINER STAMEN³, VOLKER BÜSCHER⁴, PHI CHAU⁴, SASCHA KRAUSE⁴, YONG LIU⁴, LUCIA MASETTI⁴, ANNA ROSMANITZ⁴, ULRICH SCHÄFER⁴, STEFAN TAPPORGGE⁴, RAINER WANKE⁴, QUIRIN WEITZEL⁴, MIROSLAV GABRIEL⁵, PHILIPP GOECKE⁵, CHRISTIAN GRAF⁵, YASMINE ISRAELI⁵, CHRISTIAN KIESLING⁵, FRANK SIMON⁵, MARCO SZALAY⁵, NAOMI VAN DER KOLK⁵, HENDRIK WINDEL⁵, AMINE ELKHALIL⁶, MATHIAS GÖTZE⁶ und CHRISTIAN ZEITNITZ⁶ — ¹Deutsches Elektronen Synchrotron DESY — ²Universität Hamburg — ³Universität Heidelberg — ⁴Universität Mainz — ⁵Max-Planck Institut für Physik, München — ⁶Universität Wuppertal

Koll 10: CBELSA/TAPS-Kollaboration

FARAH AFZAL³, ALEXEI ANISOVICH^{3,5}, DAIR BAYADILOV^{3,5}, REINHARD BECK³, YURI BELOGLAZOV⁵, JOHN BIELING³, KAI-TOMAS BRINKMANN⁶, MARCEL BORNSTEIN⁴, VOLKER CREDE⁷, SEBASTIAN CIUPKA³, MANUEL DIETERLE¹, PETER DREXLER⁶, HARTMUT DUTZ⁴, DANIEL ELSNER⁴, EUGENIA FIX³, STEFAN FRIEDRICH⁶, FRANK FROMMBERGER⁴, SONJA GEHRING³, STEFAN GOERTZ⁴, ANA-

TOLY GRIDNEV⁵, MARCUS GRÜNER³, GERRIT GRUTZECK³, JULIAN GÜNTHER³, MICHAEL SVEN GÜNTHER¹, ERIC GUTZ⁶, DANIEL HAMMANN⁴, JÜRGEN HANNAPEL⁴, JAN HARTMANN³, WOLFGANG HILLERT⁴, PHILIPP HOFFMEISTER³, CHRISTIAN HONISCH³, TOM JUDE⁴, FLORIAN KALISCHEWSKI³, IRAKLI KESHELASHVILI¹, BERNHARD KETZER³, PETER KLASSEN³, FRIEDRICH KLEIN⁴, EBERHARD KLEMP³, BERND KRUSCHE¹, MICHAEL LANG³, KEVIN LUCKAS³, PHILIP LÜGHAUSEN³, SEBASTIAN LUTTERER¹, IGOR LOPATIN⁵, PHILIPP MAHLBERG³, FRANCESCO MESSI⁴, VOLKER METAG⁶, WERNER MEYER², JONAS MÜLLER³, JOHANNES MÜLLERS³, MARINA NANOV⁶, VICTOR NIKONOV^{3,5}, DMITRY NOVINSKY⁵, RAINER NOVOTNY⁶, JONATHAN OTTNAD³, DAMIAN PIONTEK³, SCOTT REEVE⁴, GERHARD REICHERZ², TIGRAN ROSTOMYAN¹, STEFAN RUNKEL⁴, BEN SALISBURY³, ANDREI SARANTSEV^{3,5}, DIMITRI SCHaab³, CHRISTOPH SCHMIDT³, HARTMUT SCHMIEDEN⁴, ROMAN SCHMITZ³, JAN SCHULTES³, TOBIAS SEIFEN³, CATHRINA SOWA², KARSTEN SPIEKER³, MATTHIAS STEINKE², NILS STAUSBERG³, HENRI STÜBNER³, VICTORIN SUMACHEV⁵, ANNICKA THIEL³, ULRIKE THOMA³, TOBIAS TRIFFTERER², MARTIN URBAN³, GEORG URFF³, HARALD VAN PEE³, NATALIE WALFORD¹, DIETER WALTHER³, CHRISTOPH WENDEL³, ULRICH WIEDNER², LILIAN WITTHAUER¹, YANNICK WUNDERLICH³ und HANS-GEORG ZAUNICK⁶ — ¹Institut für Physik, Klingelbergstraße 82, CH-4056 Basel — ²Institut für Experimentalphysik, Universitätsstraße 150, D-44780 Bochum — ³Helmholtz-Institut für Strahlen- und Kernphysik, Nussallee 14-16, D-53115 Bonn — ⁴Physikalischs Institut, Nussallee 12, D-53115 Bonn — ⁵Petersburg Nuclear Physics Institute, Gatchina, Leningrad District, 188300 Russia — ⁶II. Physikalischs Institut, Heinrich-Buff-Ring 16, D-35392 Gießen — ⁷Florida State University, Tallahassee, FL 32306, USA

Koll 11: CBM-Kollaboration

TIMUR ABLYAZIMOV¹, ALHUSSAIN ABUHOZA^{2,56}, RAMA PRA-SAD ADAK³, MAREK ADAMCZYK⁴, KSHITIJ AGARWAL⁵, MADAN MOHAN AGGARWAL⁶, FIRDOUS AHMAD⁷, NAZEER AHMAD⁸, SHA-BIR AHMAD⁷, ALEXANDER AKINDINOV⁹, PAVEL AKISHIN¹, TATI-YANA AKISHINA¹, VALENTINA AKISHINA^{10,1,2}, ADEEL AKRAM¹¹, MO-HAMMAD AL-TURANY², IGOR ALEKSEEV⁹, EVGENY ALEXANDROV¹, IGOR ALEXANDROV¹, SAMIR AMAR-YOUCEF¹⁰, OLGA ANDREEVA¹², CRISTIAN ANDREI¹³, ANTON ANDRONIC², YURI ANISIMOV¹⁴, HARALD APPELSHÄUSER¹⁰, EDUARD ATKIN¹⁵, RALF AVERBECK², MOHD. DA-NISH AZMI⁸, EUGEN BADURA², STEFFEN BÄHR¹⁶, TOMÁS BALOG², MATTHIAS BALZER¹⁶, SUDIPTA BANDYOPADHYAY¹⁷, ERJIN BAO¹¹, NATALIA BARANOVA¹⁸, TADEUSZ BARCZYK⁴, DANIEL BARTOS¹³, SU-RAYA BASHIR⁷, MATEUSZ BASZCZYK¹⁹, VICTOR BAUBLIS²⁰, MIRCEA BAZNAT¹⁴, JÜRGEN BECKER¹⁶, KARL-HEINZ BECKER²¹, JO-HANNES BECKHOFF²⁴, SERGEY BELOGUROV¹, ARTEMY BELOUSOV²², JORDAN BENDAROUACH^{23,2}, IONELA BERCEANU¹³, ALEXANDRU BERCU¹³, ROLAND BERENDES²⁴, CYRANO BERGMANN²⁴, DENIS BERTINI², OLGA BERTINI², OLEG BEZSHYYKO²⁵, PARTHA PRATIM BHADURI^{2,26}, ANUJ BHASIN²⁷, ASHOK KUMAR BHATI⁶, BUDDHADEB BHATTACHARJEE²⁸, ABHIJIT BHATTACHARYYA¹⁷, TARUN KANTI BHATTACHARYYA²⁹, SAIKAT BISWAS³, THOMAS BLANK¹⁶, DMITRY BLAU³⁰, VITALII BLINOV², CHRISTOPH BLUME¹⁰, YU-RI BOCHAROV¹⁵, JULIAN BOOK¹⁰, TIMO BREITNER³¹, JANUSZ BRZYCHCZYK⁴, TOBIAS BUS¹⁰, VLADIMIR BUTUZOV¹⁵, ALEXANDER BYCHKOV¹⁴, ADRIAN BYSZUK³², MARIUS CĂLIN³³, PING CAO³⁴, GHEORGHE CARAGHEORGHEOPOL¹³, VASILE CATANESCU¹³, AMLAN CHAKRABARTI¹⁷, SANATAN CHATTOPADHYAY¹⁷, SUBHASIS CHATTOPADHYAY^{26,3}, ANDRIY CHAUS³⁵, LUYAO CHEN³¹, JIANG-PING CHENG³⁶, HAMDA CHERIF^{10,2}, ANDREY CHERNOGOROV⁹, MIRCEA IULIU CIOBANU^{2,57}, GILLES CLAUS³⁷, FLORIN CONSTANTIN¹³, MÁTÉ CSANÁD³⁸, SUPRIYA DAS³, SUSOVAN DAS⁵, JAN DE CUVELAND²², BARNALI DEBNATH²⁸, DMITRI DEMENTIEV¹⁴, WENDI DENG³⁹, ZHI DENG³⁶, HARALD DEPPE², INGO DEPPNER¹¹, OLGA DERENOVSKAYA¹, CHRISTINA ANNA DEVEAUX²³, MICHAEL DEVEAUX¹⁰, KALYAN DEY²⁸, DENNIS DOERING¹⁰, SHENG DONG³⁹, ANDREI DOROKHOV³⁷, PIOTR DOROSZ¹⁹, ANAND KUMAR DUBEY²⁶, MICHAEL DÜRR²³, LUDOMIR DUTKA⁴, VLADIMIR V. ELSHA¹⁴, DAVID EMSCHERMANN², HEIKO ENGEL³¹, JÜRGEN ESCHKE^{40,2}, XINGMING FAN⁴¹, OLEG FATEEV¹⁴, SHENG-QIN FENG⁴², FELIX FIDORRA²⁴, SHALINA PERCY DELICIA FIGULI¹⁶, DMITRY FINOGEEV¹², PETER FISCHER⁴³, HOLGER FLEMMING², JÖRG FÖRTSCH²¹, PANAGIOTA FOKA², ULRICH FRANKENFELD², VOLKER FRIESE², EDUARD FRISKE⁵, INGO FRÖHLICH¹⁰, JOCHEN FRÜHAUF², JANUSZ GAJDA¹⁹, TETYANA GALATYUK^{44,2}, GAUTAM GANGOPADHYAY¹⁷, CRUZ DE JESÚS GARCÍA CHÁVEZ³¹, JÁNO GEBELEIN³¹, PRADEEP GHOSH^{10,2}, SANJAY K. GHOSH³, SUSANNE GLÄSSEL¹⁰, MATHIEU GOFFE³⁷, LARISA GOLINKA-BEZSHYYKO²⁵, SERGEY GOLOVNYA⁴⁵, VICTOR GOLOVTSOV²⁰, MARI-

NA GOLUBEVA¹², DMITRY GOLUBKOV⁹, ANDRÉS GÓMEZ RAMÍREZ³¹, SERGEY GORBUNOV²², SERGEY GOROKHOV⁴⁵, DIRK GOTTSCHALK¹¹, PAWEŁ GRYBOŚ¹⁹, FEDOR GUBER¹², KONSTANTIN GUDIMA¹⁴, MAREK GUMIŃSKI³², ANIK GUPTA²⁷, YURI GUSAKOV¹⁴, DONG HAN³⁶, HELVI HARTMANN²², SHU HE³⁹, JÖRG HEHNER², NORBERT HEINE²⁴, ANDREI HERGHELEGIU¹³, NORBERT HERRMANN¹¹, BENJAMIN HESS⁵, JOHANN M. HEUSER², ABDELKADER HIMMI³⁷, CLAUDIA HÖHNE²³, ROMAIN HOLZMANN², DONGDONG HU³⁴, GUANGMING HUANG³⁹, XINJIE HUANG³⁶, DIRK HUTTER²², ALEXANDER IERUSALIMOV¹⁴, MU-HAMMAD IRFAN⁸, DMITRY IVANISCHEV²⁰, MARIAN IVANOV², PAVEL IVANOV¹⁵, VICTOR IVANOV^{1,15}, VLADIMIR IVANOV^{20,15}, ALEXANDER IVASHKIN¹², KIMMO JAASKELAINEN³⁷, HUSHNUD JAHAN⁸, VI-KAS JAIN²⁶, THOMAS JANSON³¹, DI JIANG³⁴, ALEXANDRU JIPA³³, IGOR KADENKO²⁵, PHILIPP KÄHLER²⁴, BURKARD KÄMPFER^{41,58}, JINESH KALLUNKATHARIYIL⁴, KARL-HEINZ KAMPERT²¹, RADOSLAW KARABOWICZ², DMITRY KARMANOV¹⁸, VICTOR KARNAUKHOV¹⁴, KRZYSZTOF KASIŃSKI¹⁹, GRZEGORZ KASPROWICZ³², MANJIT KAUR⁶, ANDREY KAZANTSEV³⁰, UDO KEB SCHULL³¹, GEORGY KEKELIDZE¹⁴, M. MOHSIN KHAN⁸, ALEXEI KHANZADEEV^{20,15}, FARID KHASANOV⁹, ANDREY KIRYAKOV⁴⁵, MLADEN KIĆ², IVAN KISEL²², PAVEL KISEL^{10,2,1}, SERGEY KISELEV⁹, TIVADAR KISS⁴⁶, PHILIPP KLAUS¹⁰, RAFAL KLECZEK¹⁹, CHRISTIAN KLEIN-BÖSING²⁴, VOLKER KLEIPA², VIKTOR KLOCHKOV^{2,10}, PIOTR KMON¹⁹, KARSTEN KOCH², LEONID KOCHENDA^{20,15}, PIOTR KOCZON², WOLFGANG KOENIG², MARTIN KOHN²⁴, BORIS KOMKOV²⁰, MIKHAIL KOROLEV¹⁸, IVAN KOROLKO⁹, ROLAND KOTTE⁴¹, OLEXXI KOVALCHUK³⁵, MICHAL KOZIEL¹⁰, GRIGORY KOZLOV^{22,1}, VLADIMIR KOZLOV²⁰, VIKTOR KRAMARENKO¹⁴, PETER KRAVTSOV^{20,15}, ERIK KREBS¹⁰, IEVGENII KRES²¹, DMYTRO KRESAN², GISA KRETSCHMAR¹⁰, MICHAEL KRIEGER⁴³, ALEXANDR VITAL'EVICH KRYANEV^{1,15}, EVGHENY KRYSHEN²⁰, ALEKSANDRA KRZYZANOWSKA¹⁹, MICHAL KUC⁴⁷, WOJCIECH KUCEWICZ¹⁹, VLADYSLAV KUCHER²², LEONID KUDIN²⁰, ANDREJ KUGLER⁴⁸, AJIT KUMAR²⁶, LOKESH KUMAR⁶, ALEXEY KUREPIN¹², NIKOLAY KUREPIN¹², ALEXEI KURILKIN¹⁴, PAVEL KURILKIN¹⁴, VASSILYI KUSHPIL⁴⁸, SERGEY KUZNETSOV¹⁴, VOLODYMYR KYVA³⁵, VLADIMIR LADYGIN¹⁴, CAMILO LARA³¹, PAVEL LARIONOV^{10,2}, ALEJANDRO LASO GARCÍA^{41,58}, EVGENY LAVRIK⁵, IONEL LAZANU³³, ANDREY LEBEDEV^{2,1}, SEMEN LEBEDEV^{23,1}, ELENA LEBEDEVA²³, JÖRG LEHNERT², JOHANNES LEHRBACH³¹, YVONNE LEIFELS², QIYAN LI^{10,39}, XIN LI³⁴, YUANJING LI³⁶, VOLKER LINDEMSTRUTH^{22,2}, BENJAMIN LINNIK¹⁰, FENG LIU³⁹, IVAN LOBANOV⁴⁵, ELENA LOBANOVA⁴⁵, SVEN LÖCHNER², PIERRE-ALAIN LOIZEAU², SAJAD AHMAD LONE⁷, JOSÉ ANTONIO LUCIO MARTÍNEZ³¹, XIAOFENG LUO³⁹, ANTON LYMANETS^{2,35}, PENGFEI LYU³⁶, ALLA MAEVSKAYA¹², SANJAY MAHajan²⁷, TARIQ MAHMOUD²³, PIOTR MAJ¹⁹, ZBIGNIEW MAJKA⁴, ALEXANDER MALAKHOV¹⁴, EUGENY MALANKIN¹⁵, DMITRY MALKEVICH⁹, OLGA MALYATINA¹⁵, HANNA MALYGINA^{10,2,35}, SWAGATA MANDAL²⁶, VLADISLAV MANKO³⁰, SEBASTIAN MANZ³¹, ANA MARIA MARIN GARCIA², JOCHEN MARKERT², SILVIA MASCIOCCHI², TOMASZ MATULEWICZ⁴⁷, LUKAS MEDER¹⁶, MIKHAIL MERKIN¹⁸, ADRIAN MEYER-AHRENS²⁴, VLADIMIR MIALKOVSKI¹⁴, JAN MICHEL¹⁰, LUKASZ MIK¹⁹, KONSTANTIN MIKHAILOV⁹, VASILY MIKHAYLOV⁴⁸, VICTOR MILITSI³⁵, M. FAROOQ MIR⁷, DARIUSZ MISKOWIEC², IEVGENIA MOMOT^{10,2,35}, MRIGANKA MOULI MONDAL⁴⁹, THOMAS MORHARDT², SERGEY MOROZOV¹², WALTER F.J. MÜLLER^{40,2}, CHRISTIAN MÜNTZ¹⁰, SANJOY MUKHERJEE³, PHILIPP MUNKES²⁴, CARLOS ENRIQUE MUÑOZ CASTILLO³¹, YURI MURIN¹⁴, RAFAL NAJMAN⁴, CHINMOY NANDI²⁶, EKATA NANDY²⁶, LOTHAR NAUMANN⁴¹, TAPAN NAYAK²⁶, VINOD SINGH NEGI²⁶, WOLFGANG NIEBUR², VLADIMIR NIKULIN²⁰, DMITRY NORMANOV¹⁵, ANDREI OANCEA³¹, KUNSU OH⁵⁰, ALEX OLAR³⁸, YURY ONISHCHUK²⁵, GENNADY OSOSKOV¹, PIOTR OTFINOWSKI¹⁹, EGOR OVCHARENKO¹, SUSANTA PAL²⁶, IAROSLAV PANASENKO^{5,35}, NIHAR RANJAN PANDA⁴⁹, STANISLAV PARZHITSKIY¹⁴, VIVEK PATEL²¹, CHRISTIAN PAULY²¹, DMITRI PESHEKHONOV¹⁴, VLADIMIR PESHEKHONOV¹⁴, VOJTEČH PETRÁČEK⁵¹, MICHAEL PETRI¹⁰, MARIANA PETRIŠ¹³, ALEXANDRINA PETROVICI¹³, MIHAI PETROVICI¹³, ANATOLY PETROVSKIY¹⁵, OLEG PETUKHOV¹², DENNIS PFEIFER²¹, KRZYSZTOF PIASECKI⁴⁷, JERZY PIETRASZKO², ROMAN PLANETA⁴, VASILYI PLOTNIKOV⁹, VLADIMIR PLUJKO²⁵, JAN PLUTA³², AMA-LIA POP¹³, BABA POTUKUCHI²⁷, JAHAN POURYAMOUT²¹, KRZYSZTOF POŹNIAK^{32,47}, ARUN PRAKASH⁴⁸, SIDHARTH KUMAR PRASAD³, MIKHAIL PROKUDIN⁹, MYKHAILO PUGACH^{22,2,35}, VALERY PUGATCH³⁵, SVEN QUERCHFELD²¹, LAURA RADULESCU¹³, SIBAJI RAHA³, WASEEM RAJA⁷, FOUAD RAMI³⁷, RASHMI RANIWALA⁵², SUDHIR RANIWALA⁵², JULIAN RAUTENBERG²¹, JACEK RAUZA¹⁹, RAJARSHI RAY³, STEPHAN RAZIN¹⁴, SASCHA REINECKE²¹, ALEXANDER REINEFELD⁵³, ANDREY

RESHETIN¹², CATALIN RISTEA³³, OANA RISTEA³³, ADRIAN RODRIGUEZ RODRIGUEZ², FLORIAN ROETHER¹⁰, RYSZARD ROMANIUK³², ADRIAN ROST⁴⁴, EVGENY ROSTCHIN^{20,15}, IRINA ROSTOVTEVA⁹, ANKHI ROY⁵⁴, JACEK ROZYNEK⁴⁷, YURY RYABOV²⁰, RAGHUNATH SAHOO⁵⁴, PRADIP KUMAR SAHU⁴⁹, SANJIB KUMAR SAHU⁴⁹, JOGENDER SAINI²⁶, FAROUK SALEM⁵³, SUBHASIS SAMANTA³, SANJEEV SINGH SAMBAL²⁷, VLADIMIR SAMSONOV^{20,15,59}, OLIVER SANDER¹⁶, SATNU SARANGI²⁹, SUMAN SAU¹⁷, CLAUDIU SCHIAUA¹³, FLORIAN SCHINTKE⁵³, CHRISTIAN JOACHIM SCHMIDT², HANS RUDOLF SCHMIDT⁵, JOHANNES SCHOLTE¹⁰, THORSTEN SCHÜTT⁵³, HEIDI SCHULDES¹⁰, KAI SCHWEDA², FLORIAN SECK⁴⁴, SÉLIM SEDDIKI², ILYA SELYUZHENKOV², ALEXANDER SEMENNIKOV⁹, ANNA SENGER¹, PETER SENGER^{2,10}, ARSENIY SHABANOV¹², ALEXEY SHABUNOV¹⁴, MING SHAO³⁴, ALEXEY D. SHEREMETIEV¹⁴, SHUSU SHI³⁹, NIKOLAI SHUMEIKO¹⁴, VITALY SHUMIKHIN¹⁵, IOURI SIBIRYAK³⁰, BRUNNON SIKORA⁴⁷, ANDREW SIMAKOV¹⁵, CHRISTIAN SIMON¹¹, CARMEN SIMONS², AJAY KUMAR SINGH²⁹, BHARTENDU KUMAR SINGH⁵⁵, CHANDRA PRAKASH SINGH⁵⁵, VIKAS SINGHAL²⁶, MINNI SINGLA², PHILIPP SITZMANN¹⁰, KRYSTYNA SIWEK-WILCZYŃSKA⁴⁷, LIBOR ŠKODA⁵¹, IZABELA SKWIRA-CHALOT⁴⁷, INDRANIL SOM²⁹, GUOFENG SONG³⁴, JIHYE SONG⁵⁰, ZBIGNIEW SOSIN⁴, DANIEL SOYK², PAWEŁ STASZEL⁴, MICHAEL STRIKHANOV¹⁵, STEFAN STROHAUER¹⁰, JOACHIM STROTH^{10,2}, CHRISTIAN STURM², RISHAT SULTANOV⁹, YONGJIE SUN³⁴, DMITRY SVIRIDA⁹, ONDŘEJ SVOBODA⁴⁸, ROBERT SZCZYGIEL¹⁹, ZEBO TANG³⁴, MILAD TANHA¹⁰, JERZY TARASIUK⁴⁷, OLGA TARASSENKOVA²⁰, MADALINA-GABRIELA TÁRZILA¹³, MAKSYM TEKLISHYN^{40,35}, TOBIAS TISCHLER¹⁰, PAVEL TLUSTÝ⁴⁸, TAMÁS TÖLYHI⁴⁶, ALBERICA TOIA^{2,10}, NATALIYA TOPIL'SKAYA¹², MICHAEL TRÄGER², SUSHANTA TRIPATHY⁵⁴, IVAN TSAKOV¹⁴, YURI TSYUPA⁴⁵, NICOLAE GEORGE TUTURAS³³, FLORIAN UHLIG², EVGUE-NI USENKO¹², ISABELLE VALIN³⁷, DEZSÖ VARGA⁴⁶, IOURI VASSILIEV², OLEG VASYLYEV², ROBERT VISINKA², ANDRII VOLOCHNIUK²⁵, ALEXANDER VOROBIEV⁴⁵, ALEXANDER VORONIN¹⁸, VOLODYMYR VOVCHENKO²², DONG WANG³⁹, XI-WEI WANG⁴², YI WANG³⁶, MARC WEBER¹⁶, CHRISTIAN WENDISCH², JOHANNES P. WESSELS²⁴, MICHAEL WIEBUSCH¹⁰, DANIEL WIELANEK³², ANDRZEJ WIELOCH⁴, ANDREA WILMS², NICOLAS WINCKLER², MARC WINTER³⁷, KRZYSZTOF WIŚNIEWSKI⁴⁷, GYÖRGY WOLF⁴⁶, SANGUK WON⁵⁰, KE-JUN WU⁴², JÖRN WÜSTENFELD⁴¹, CHANGZHOU XIANG³⁹, NU XU³⁹, JUNFENG YANG^{2,34}, RONGXING YANG³⁴, ZHONGBAO YIN³⁹, IN-KWON YOO⁵⁰, IGOR YUSHMANOV³⁰, WOJCIECH ZABOLOTNY^{32,47}, YURI ZAITSEV⁹, NIKOLAY I. ZAMIATIN¹⁴, MICHAEL ZHALOV²⁰, YIFEI ZHANG³⁴, YU ZHANG³⁹, LEI ZHAO³⁴, JIAJUN ZHENG³⁴, SHENG ZHENG⁴², DAICUI ZHOU³⁹, JING ZHOU⁴², XIANGLEI ZHU³⁶, ALEXANDER ZINCHENKO¹⁴, MIROSLAW ZOLADZ¹⁹, WERONIKA ZUBRZYCKA¹⁹, PETER ZUMBRUCH² und MAKSYM ZYZAK² — ¹Laboratory of Information Technologies, Joint Institute for Nuclear Research (JINR-LIT), Dubna, Russia — ²GSI Helmholtzzentrum für Schwerionenforschung GmbH (GSI), Darmstadt, Germany — ³Department of Physics, Bose Institute, Kolkata, India — ⁴Marian Smoluchowski Institute of Physics, Jagiellonian University, Kraków, Poland — ⁵Physikalisches Institut, Eberhard Karls Universität Tübingen, Tübingen, Germany — ⁶Department of Physics, Panjab University, Chandigarh, India — ⁷Department of Physics, University of Kashmir, Srinagar, India — ⁸Department of Physics, Aligarh Muslim University, Aligarh, India — ⁹Institute for Theoretical and Experimental Physics (ITEP), Moscow, Russia — ¹⁰Institut für Kernphysik, Goethe-Universität Frankfurt, Frankfurt, Germany — ¹¹Physikalischs Institut, Universität Heidelberg, Heidelberg, Germany — ¹²Institute for Nuclear Research (INR), Moscow, Russia — ¹³Horia Hulubei National Institute of Physics and Nuclear Engineering (IFIN-HH), Bucharest, Romania — ¹⁴Veksler and Baldin Laboratory of High Energy Physics, Joint Institute for Nuclear Research (JINR-VBLHEP), Dubna, Russia — ¹⁵National Research Nuclear University MEPhI, Moscow, Russia — ¹⁶Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany — ¹⁷Department of Physics and Department of Electronic Science, University of Calcutta, Kolkata, India — ¹⁸Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University (SINP-MSU), Moscow, Russia — ¹⁹AGH University of Science and Technology (AGH), Kraków, Poland — ²⁰National Research Center "Kurchatov Institute" B.P.Konstantinov, Petersburg Nuclear Physics Institute (PNPI), Gatchina, Russia — ²¹Fakultät für Mathematik und Naturwissenschaften, Bergische Universität Wuppertal, Wuppertal, Germany — ²²Frankfurt Institute for Advanced Studies, Goethe-Universität Frankfurt (FIAS), Frankfurt, Germany — ²³Justus-Liebig-Universität Giessen, Giessen, Germany — ²⁴Institut für Kernphysik, Westfälische Wilhelms-Universität Münster, Münster, Germany — ²⁵Department of Nuclear Physics, Taras Shevchenko Na-

tional University of Kyiv, Kyiv, Ukraine — ²⁶Variable Energy Cyclotron Centre (VECC), Kolkata, India — ²⁷Department of Physics, University of Jammu, Jammu, India — ²⁸Department of Physics, Gauhati University, Guwahati, India — ²⁹Indian Institute of Technology Kharagpur, Kharagpur, India — ³⁰National Research Centre "Kurchatov Institute", Moscow, Russia — ³¹Institute for Computer Science, Goethe-Universität Frankfurt, Frankfurt, Germany — ³²Institute of Electronic Systems, Warsaw University of Technology, Warsaw, Poland — ³³Atomic and Nuclear Physics Department, University of Bucharest, Bucharest, Romania — ³⁴Department of Modern Physics, University of Science & Technology of China (USTC), Hefei, China — ³⁵High Energy Physics Department, Kiev Institute for Nuclear Research (KINR), Kyiv, Ukraine — ³⁶Department of Engineering Physics, Tsinghua University, Beijing, China — ³⁷Institut Pluridisciplinaire Hubert Curien (IPHC), IN2P3-CNRS and Université de Strasbourg, Strasbourg, France — ³⁸Eötvös Loránd University (ELTE), Budapest, Hungary — ³⁹College of Physical Science and Technology, Central China Normal University (CCNU), Wuhan, China — ⁴⁰Facility for Antiproton and Ion Research in Europe GmbH (FAIR), Darmstadt, Germany — ⁴¹Institut für Strahlenphysik, Helmholtz-Zentrum Dresden-Rossendorf (HZDR), Dresden, Germany — ⁴²College of Science, China Three Gorges University (CTGU), Yichang, China — ⁴³Institut für Technische Informatik, Universität Heidelberg, Mannheim, Germany — ⁴⁴Institut für Kernphysik, Technische Universität Darmstadt, Darmstadt, Germany — ⁴⁵Institute for High Energy Physics (IHEP), Protvino, Russia — ⁴⁶Institute for Particle and Nuclear Physics, Wigner Research Centre for Physics, Hungarian Academy of Sciences, Budapest, Hungary — ⁴⁷Faculty of Physics, University of Warsaw, Warsaw, Poland — ⁴⁸Nuclear Physics Institute of the Czech Academy of Sciences, Rež, Czech Republic — ⁴⁹Institute of Physics, Bhubaneswar, India — ⁵⁰Pusan National University (PNU), Pusan, Korea — ⁵¹Czech Technical University (CTU), Prague, Czech Republic — ⁵²Physics Department, University of Rajasthan, Jaipur, India — ⁵³Konrad-Zuse-Zentrum für Informationstechnik Berlin (ZIB), Berlin, Germany — ⁵⁴Indian Institute of Technology Indore, Indore, India — ⁵⁵Department of Physics, Banaras Hindu University, Varanasi, India — ⁵⁶also: King Abdulaziz City for Science and Technology (KACST), Riyadh, Saudi Arabia — ⁵⁷also: Institute of Space Science, Bucharest, Romania — ⁵⁸also: Technische Universität Dresden, Dresden, Germany — ⁵⁹also: St. Petersburg Polytechnic University (SPbPU), St. Petersburg, Russia

Koll 12: CBM-MVD-Kollaboration

JÉRÔME BAUDOT², GRÉGORY BERTOLONE², NORBERT BIALAS¹, TOBIAS BUS¹, GILLES CLAUS², CLAUDE COLLEDANI², MICHAEL DEVEAUX¹, ANDREI DOROKHOV², INGO FRÖHLICH¹, MATHIEU GOFFE², ABDELKADER HIMMI², CHRISTINE HU-GUO², KIMMO JAASKELAINEN², PHILIPP KLAUS¹, MICHAL KOZIEL¹, ERIK KREBS¹, QIYAN LI¹, BENJAMIN LINNIK¹, JOCHEN MARKERT³, JAN MICHEL¹, DANIELA MIJATOVIC¹, FRÉDÉRIC MOREL², CHRISTIAN MÜNTZ¹, ALEJANDRO PEREZ², MICHAEL PETRI¹, HUNG PHAM², STEFAN SCHREIBER¹, PHILIPP SITZMANN¹, MATHIEU SPECHT², JOACHIM STROTH¹, TOBIAS TISCHLER¹, ISABELLE VALIN², ROLAND WEIRICH¹, MARC WINTER² und ALI YAZGILI¹ — ¹Goethe-Universität Frankfurt, Germany. — ²IPHC-Strasbourg, France. — ³GSI-Darmstadt, Germany.

Koll 13: COBRA-Kollaboration

JAN-HENDRIK ARLING¹, JOACHIM EBERT², MARCEL GERHARDT¹, CLAUS GöSSLING¹, CAREN HAGNER², ARNE HEIMBOLD³, REINER KLINGENBERG¹, KEVIN KRÖNINGER¹, CHRISTIAN NITSCH¹, THOMAS QUANTE¹, JAN TEBRÜGGE¹, ROBERT TEMMINGHOFF¹, BJÖRN WONSEAK², STEFAN ZATSCHLER³ und KAI ZUBER³ — ¹TU Dortmund, Experimentelle Physik IV, 44221 Dortmund, Germany — ²Universität Hamburg, Institut für Experimentalphysik, 22761 Hamburg, Germany — ³TU Dresden, Institut für Kern- und Teilchenphysik, 01069 Dresden, Germany

Koll 14: COLLAPS-IS568-Kollaboration

JON BILLOWE¹, MARK L. BISSELL¹, KLAUS BLAUM², BRADLEY CHEAL³, RONALD F. GARCIA RUIZ⁴, WOUTER GINS⁴, CHRISTIAN GORGES⁵, SIMON KAUFMANN⁵, MAGDALENA KOWALSKA⁶, STEPHAN MALBRUNOT-ETTENAUER⁶, RAINER NEUGART⁷, GERDA NEYENS⁴, WILFRIED NÖRTERSHÄUSER⁵, STEFAN SAILER⁸, RODOLFO SANCHEZ⁹, LISS VAZQUEZ RODRIGUEZ¹⁰, LAURA WEHNER⁷, CALVIN Wraith³, LIANG XIE¹, ZHENGYU XU⁴, XIAOFEI YANG⁴ und DEYAN T. YORDANOV¹⁰ — ¹School of Physics and Astronomy, The University of Manchester, Manchester M13 9PL, United Kingdom — ²Max-Planck-

Institut für Kernphysik, D-69117 Heidelberg, Germany — ³Oliver Lode Laboratory, Oxford Street, University of Liverpool, L69 7ZE, United Kingdom — ⁴KU Leuven, Instituut voor Kern- en Stralingsfysica, B-3001 Leuven, Belgium — ⁵Institut für Kernphysik, TU Darmstadt, D-64289 Darmstadt, Germany — ⁶Experimental Physics Department, CERN, CH-1211 Geneva 23, Switzerland — ⁷Institut für Kernchemie, Universität Mainz, D-55128 Mainz, Germany — ⁸Technische Universität München, D-80333, München, Germany — ⁹GSI Helmholtzzentrum für Schwerionenforschung, D-64291 Darmstadt, Germany — ¹⁰Institut de Physique Nucléaire Orsay, IN2P3/CNRS, 91405 Orsay Cedex, France

Koll 15: COLLAPS-IS573-Kollaboration

MARK L. BISSEL¹, KLAUS BLAUM², RONALD F. GARCIA RUIZ³, WOUTER GINS³, CHRISTIAN GORGES⁴, HANNE HEYLEN², SIMON KAUFMANN⁴, MAGDALENA KOWALSKA⁵, STEPHAN MALBRUNOT-ETTENAUER⁵, RAINER NEUGART², GERDA NEYENS³, WILFRIED NÖRTERSHÄUSER⁴, STEFAN SAILER^{2,6}, RODOLFO SANCHEZ⁷, STEFAN SCHMIDT⁴, LISS VAZQUEZ RODRIGUEZ⁸, LAURA WEHNER⁹, ZHENGYU Y. XU³, XIAOFEI F. YANG³ und DEYAN T. YORDANOV⁸ — ¹School of Physics and Astronomy, The University of Manchester, Manchester M13 9PL, United Kingdom — ²Max-Planck-Institut für Kernphysik, D-69117 Heidelberg, Germany — ³KU Leuven, Instituut voor Kern- en Stralingsfysica, B-3001 Leuven, Belgium — ⁴Institut für Kernphysik, TU Darmstadt, D-64289 Darmstadt, Germany — ⁵Experimental Physics Department, CERN, CH-1211 Geneva 23, Switzerland — ⁶Technische Universität München, D-80333 München, Germany — ⁷GSI Helmholtzzentrum für Schwerionenforschung, D-64291 Darmstadt, Germany — ⁸Institut de Physique Nucléaire, CNRS-IN2P3, Université Paris-Sud, Université Paris-Saclay, 91406 Orsay, France — ⁹Institut für Kernchemie, Universität Mainz, D-55128 Mainz, Germany

Koll 16: CRESST-Kollaboration

GODEHARD ANGLOHER¹, PHILIPP BAUER¹, ANTONIO BENTO², CARLO BUCCI³, LUCIA CANONICA³, XAVIER DEFAY⁴, ANDREAS ERB^{4,5}, FRANZ VON FEILITZSCH⁴, NAHUEL FERREIRO IACHELLINI¹, ACHIM GÜITLEIN^{6,7}, PAOLO GORLA³, DIETER HAUFF¹, JOSEF JOCHUM⁸, MICHAEL KIEFER¹, HOLGER KLUCK^{6,7}, HANS KRAUS⁹, JEAN-CÔME LANFRANCHI⁴, JUREK LOEBELL⁸, MICHELE MANCUSO¹, ANDREA MÜNSTER⁴, CARMINE PAGLIARONE³, FEDERICA PETRICCA¹, WALTER POTZEL⁴, FRANZ PRÖBST¹, RAFAEL PUIG^{6,7}, FLORIAN REINDL¹, JOHANNES ROTHE¹, KAROLINE SCHÄFFNER¹⁰, JOCHEN SCHIECK^{6,7}, STEFAN SCHÖNERT⁴, WOLFGANG SEIDEL¹, MARTIN STAHLBERG^{6,7}, LEO STODOLSKY¹, CHRISTIAN STRANDHAGEN⁸, RAIMUND STRAUSS¹, ANJA TANZKE¹, HONG-HANH TRINH THI⁴, CENK TÜRKOGLU^{6,7}, MARTIN UFFINGER⁸, ANDREAS ULRICH⁴, IGOR USHEROV⁸, STEPHAN WAWOCZNY⁴, MICHAEL WILLERS⁴, MARC WÜSTRICH¹ und ANDREAS ZÖLLER⁴ — ¹Max-Planck-Institut für Physik, D-80805 München, Germany — ²Departamento de Fisica, Universidade de Coimbra, P3004 516 Coimbra, Portugal — ³INFN, Laboratori Nazionali del Gran Sasso, I-67010 Assergi, Italy — ⁴Physik-Department, Technische Universität München, D-85748 Garching, Germany — ⁵Walther-Meißner-Institut für Tieftemperaturforschung, D-85748 Garching, Germany — ⁶Institute for High energy Physics, Austrian Academy of Sciences, 1050 Vienna, Austria — ⁷Atominstitut, Technische Universität Wien, 1040 Vienna, Austria — ⁸Eberhard-Karls-Universität Tübingen, D-72076 Tübingen, Germany — ⁹Department of Physics, University of Oxford, Oxford OX1 3RH, United Kingdom — ¹⁰GSSI-Gran Sasso Science Institute, I-67100 L'Aquila, Italy

Koll 17: E108B-Kollaboration

ZUZANA SLAVKOVSKÁ^{1,2}, JAN GLORIUS^{1,2}, CHRISTOPH LANGER^{1,2}, RENÉ REIFARTH^{1,2}, YURI LITVINOV², CARSTEN BRANDAU², BENJAMIN BRÜCKNER¹, LUKAS BOTT¹, XIANGCHEN CHEN⁹, TOM DAVINSON³, PHILIPP ERBACHER¹, STEFAN FIEBIGER¹, TOBIAS GASSNER^{2,11}, ALEXANDRE GUMBERIDZE^{2,11}, GYÖRGY GYÜRKY⁷, KATHRIN GöBEL^{1,2}, MATHIAS GROOTHUIS¹, MICHAEL HEIL², ROMAN HENSCH¹, REGINA HESS², PIERRE-MICHEL HILLENBRAND², PAULA HILLMANN¹, OLE HINRICH¹, BEATRIZ JURADO⁵, TANJA KAUSCH¹, ALEXANDRA KELIĆ-HEIL², ANAHAITA KHODAPARAST¹, CHRISTOPHOR KOZHAROV², DENIZ KURTULGIL¹, GREGORY LANE⁸, CLAUDIA LEDERER³, MICHAEL LESTINSKY², SERGEY LITVINOV², BAS-TIAN LÖHER^{2,10}, FRITZ NOLDEN², NIKOLAOS PETRIDIS^{1,2}, ULRICH POPP², MATTHEW REED⁸, SHAHAB SANJARI^{2,10}, HAIK SIMON^{2,10}, UWE SPILLMANN², MARKUS STECK², THOMAS STÖHLKER^{2,4}, JULIA STUMM¹, TAMÁS SZÜCS⁷, BENEDIKT THOMAS¹, HANS TÖRNQVIST^{2,10}, SERGEY TORILOV⁶, CHRISTIAN TRAGESER^{2,12}, SERGEIY TROTSENKO²,

MEIKO VOLKNANDT^{1,2}, MARIO WEIGAND^{1,2}, CLEMENS WOLF¹ und ASHKAN TAREMI ZADEH¹ — ¹Goethe-University Frankfurt, Germany — ²GSI Helmholtzzentrum für Schwerionenforschung, Darmstadt, Germany — ³University of Edinburgh, UK — ⁴Helmholtz Institute Jena, Germany — ⁵Centre Etudes Nucléaires de Bordeaux Gradignan, France — ⁶Saint Petersburg State University, Russia — ⁷Institute for Nuclear Research (MTA ATOMKI) Debrecen, Hungary — ⁸Australian National University, Australia — ⁹Institute of Modern Physics, Lanzhou, China — ¹⁰Technische Universität Darmstadt, Germany — ¹¹Helmholtz Institute Jena, Germany — ¹²Justus Liebig University Giessen, Germany

Koll 18: e11024-Kollaboration

CHRISTOPH LANGER^{1,2}, WEI JIA ONG², FERNANDO MONTES², ANI APRAHAMIAN³, DAN W. BARDAYAN⁴, DANIEL BAZIN², B. A. BROWN², JUSTIN BROWN², HEATHER CRAWFORD⁵, RICHARD CYBURT², ERIC DELEEUW², CEASAR DOMINGO-PARDO², ALEXANDRA GADE², PAUL HOSMER⁶, LAURENS KEEK², ANTONIOS KONTOS², I-Y. LEE⁵, ANTOINE LEMASSON², ERIC LUENDERBERG², Y MAEDA⁷, MILAN MATOS⁸, ZACH MEISEL², SHUMEI NOJI², FILOMENA Nunes², A NYSTROM³, GEORGIOS PERDIKAKIS^{9,2}, JORGE PEREIRA², S. J. QUINN², FRANCESCO RECCHIA², HENDRIK SCHATZ², MICHAEL SCOTT², KEVIN SIEGL³, ANNA SIMON², M SMITH³, ARTEMIS SPYROU², JEREMY STEVENS², S. R. STROBERG², DIRK WEISSHAAR², J. WHEELER², KATHRIN WIMMER⁹ und REMCO ZEGERS² — ¹Goethe University Frankfurt a. M. — ²NSCL, Michigan State University — ³University of Notre Dame, USA — ⁴Oak Ridge National Laboratory — ⁵Lawrence Berkeley National Laboratory — ⁶Hillsdale College — ⁷University of Miyazaki — ⁸Louisiana State University — ⁹Central Michigan University

Koll 19: e15226-Kollaboration

CLEMENS WOLF¹, CHRISTOPH LANGER¹, FERNANDO MONTES², JORGE PEREIRA², TONY AHN², SARA AYOUB², DANIEL BAZIN², PETER BENDER², JUSTIN BROWN², HEATHER CRAWFORD⁴, ERIC DELEEUW², BRADON ELMAN², STEFAN FIEBIGER¹, ALEXANDRA GADE², PANAGIOTIS GASTIS², JACKLYN SCHMITT², SAM LIPSHUTZ², BRENDEN LONGFELLOW², WEI JIA ONG², GEORGIOS PERDIKAKIS², RENÉ REIFARTH¹, HENDRIK SCHATZ², KONRAD SCHMIDT², CHRIS SULLIVAN², RACHEL TITUS², DIRK WEISHAAR², PHIL WOODS³, JUAN CARLOS ZAMORA² und REMCO ZEGERS² — ¹Goethe University Frankfurt, Germany — ²National Superconducting Cyclotron Laboratory, USA — ³University of Edinburgh, Great Britain — ⁴Lawrence Berkeley National Laboratory, USA

Koll 20: E422-Kollaboration

TATSUYA ADACHI², SATOSHI ADACHI², NORI AOI², SIMELA ASLANIDOU¹, JOHN CARTER⁴, PHAIK YING CHAN², LINDSAY DONALDSON⁴, HIROYUKI FUJIOKA³, HIROHIKO FUJITA², YOSHITAKA FUJITA², TATSUYA FURUNO³, GUILLAUME GEY², SHUHEI GOTANDA⁵, HOANG THI HA², TAKASHI HASHIMOTO², KICHIJI HATANAKA², F. HATTORI¹⁰, KATSUYOSHI HEGURI¹⁰, MICHAELA HILCKER¹, EIJI IDEGUCHI², AZUSA INOUE², YOUNKO ISHI³, TAKESHI ITO², CHIHIRO IWAMOTO², Y. KANAYA⁵, TAKAHIRO KAWABATA³, ANDREAS KRUGMANN¹, ANNA MARIA KRUMBOLZ¹, ELENA LITVINNOVA⁷, B. LIU², Y. MAEDA⁵, M. MATSUDA², MASAKI MIURA², KENJIRO MIKI², MOTOKI MURATA³, NORITSUGU NAKATSUKA³, RETIEF NEVELING⁶, SHUMEI NOJI², HOOI JIN ONG², IWA OU¹¹, PANAGIOTA PAPAKONSTANTINO⁸, PAUL PAPKA¹², NORBERT PIETRALLA¹, VLADIMIR YU. PONAMOREV¹, ROBERT ROTH¹, HARUTAKA SAKAGUCHI², TATSUSHI SHIMA², YOSHIHIRO SHIMBARA², MAXIM SINGER¹, RICKY SMIT⁶, GERHART STEINHILBER¹, TOMOKAZU SUZUKI², ATSUSHI TAMII², YASUHIRO TOGANO⁹, MIHO TSUMURA³, IYABO USMAN⁴, JOCHEN WAMBACH¹, YUNI N. WATANABE¹³, VOLKER WERNER¹, TETSUYA YAMAMOTO², MASARU YOSOI² und MARKUS ZWEIDINGER¹ — ¹Institut für Kernphysik, Technische Universität Darmstadt, Germany — ²RCNP, Osaka University, Japan — ³Department of Physics, Kyoto University, Japan — ⁴School of Physics, University of Witwatersrand, South Africa — ⁵Miyazaki University, Japan — ⁶iThemba LABS, Somerset West, South Africa — ⁷University of Western Michigan, USA — ⁸Institute for Basic Science, Daejeon, South Korea — ⁹Tokyo Institute of Technology, Germany — ¹⁰Konan University, Japan — ¹¹Okayama University, Japan — ¹²Department of Physics, Stellenbosch University, South Africa — ¹³Department of Physics, The University of Tokyo, Japan

Koll 21: ECHo-Kollaboration

K. BLAUM², T. DAY GOODACRE⁷, A. DOMULA¹¹, H. DORRER³,

CH. E. DÜLLMANN³, K. EBERHARDT³, S. ELISEEV², C. ENSS¹, P. FILIANIN², A. FÄSSLER⁶, A. FLEISCHMANN¹, D. FONNESU¹, L. GAMER¹, L. GASTALDO¹, C. HASSEL¹, D. HENGSTLER¹, J. JOCHUM¹², K. JOHNSTON⁷, U. KEBSCHULL⁹, S. KEMPF¹, T. KIECK⁵, U. KÖSTER¹³, F. MANTEGAZZINI¹, B. MARSH⁷, P. NEROUTSOS⁹, YU. N. NOVIKOV², S. ROTHE⁷, A. RISCHKA², A. SAENZ¹⁴, F. SCHNEIDER³, S. SCHOLL¹², R. X. SCHÜSSLER², F. SIMKOVIC¹⁰, T. STORA⁷, M. VEINHARD⁷, M. WEGNER¹, K. WENDT⁴, S. ZOLTAN⁸ und K. ZUBER¹¹ — ¹Kirchhoff Institute for Physics, Heidelberg University, INF 227 D-69120 Heidelberg, Germany — ²Max-Planck Institute for Nuclear Physics, Heidelberg, Germany — ³Institute for Nuclear Chemistry, Johannes Gutenberg University, Mainz, Germany — ⁴Institute for Physics, Johannes Gutenberg-University, Mainz, Germany — ⁵Institute for Physics –Institute for Nuclear Chemistry, Johannes Gutenberg-University, Mainz, Germany — ⁶Institute for Theoretical Physics, University of Tübingen, Tübingen, Germany — ⁷ISOLDE, CERN, Geneve, Switzerland/France — ⁸Institute for Nuclear Research, Hungarian Academy of Sciences, Hungary — ⁹Infrastruktur und Rechnersysteme in der Informationsverarbeitung, Goethe University Frankfurt am Main, Germany — ¹⁰Department of Nuclear Physics and Biophysics, Comenius University, Bratislava, Slovakia — ¹¹Institute for Nuclear and Particle Physics, TU Dresden, Germany — ¹²Physics Institute, University of Tübingen, Germany — ¹³Institut Laue-Langevin, Grenoble, France — ¹⁴Institute for Physics, Humboldt-University Berlin, Berlin, Germany

Koll 22: EURICA RIBF09-Kollaboration

MAREK LEWITOWICZ¹, ROMAN GERNHÄUSER², SHUNJI NISHIMURA³, REINER KRÜCKEN⁴, HIROYOSHI SAKURAI³, HIDETADA BABA³, BERT-RAM BLANK⁶, ANDREY BLAZHEV⁷, PLAMEN BOUTACHKOV⁸, FRANKE BROWNE⁹, IGOR CELIKOVIC¹, PIETER DOORNENBAL³, THOMAS FAESTERMANN², YIFAN FANG¹⁰, GILLES DE FRANCE¹, NAMITA GOEL⁸, MAGDALENA GORSKA⁸, STOYANKA ILIEVA¹¹, TADAAKI ISOBE³, ANDREA JUNGCLAUS¹², GI DONG KIM¹³, YONG-KYUN KIM¹³, IVAN KOJOUHAROV⁸, NICO KURZ⁸, GIUSEPPE LORUSSO³, DANIEL LUBOS², KEVIN MOSCHNER⁷, IPPEI NISHIZUKA¹⁵, JASON PARK⁴, ZENA PATEL¹⁶, MUSTAFA MOIZ RAJABALI⁴, HENNING SCHAFFNER⁸, LAURA SINCLAIR¹⁷, PÄR-ANDERS SÖDERSTRÖM⁴, KONRAD STEIGER², TOSHIYUKI SUMIKAMA¹⁵, HIROSHI WATANABE¹⁸, ZHIMIN WANG⁴, JIN WU¹⁴ und ZHENGYU XU⁵ — ¹GANIL — ²Physik-Department, Technische Universität München — ³RIKEN Nishina Center — ⁴TRIUMF — ⁵Department of Physics, Tokyo University — ⁶CENBG — ⁷Institut für Kernphysik, Universität zu Köln — ⁸GSI Darmstadt — ⁹School of Comp., Eng. and Maths, Brighton University — ¹⁰Department of Physics, Osaka University — ¹¹Institut für Kernphysik, TU Darmstadt — ¹²IES CSIS — ¹³Institute of Basic Science — ¹⁴School of Physics, Peking University — ¹⁵Department of Physics, Tohoku University — ¹⁶Department of Physics, Surrey University — ¹⁷Department of Physics, University of York — ¹⁸Department of Physics, Beihang University

Koll 23: EXILL-Kollaboration

CHRISTIAN BERNARDS¹, AURELIEN BLANC², R. BURCU CAKILI³, RICHARD F. CASTEN¹, NATHAN COOPER¹, GILLES DEFRENCE⁴, MICHAEL JENTSCHEL², JAN JOLIE⁵, OLIVER KALEJA⁶, ULLI KÖSTER², THORSTEN KRÖLL⁶, PAOLO MUTTI², MICHAEL PFEIFFER⁵, JEAN-MARC RÉGIS⁵, NIMA SAED-SAMI⁵, MARCUS SCHECK^{6,7,8}, GARY SIMPSON⁹, TORSTEN SOLDNER², JILL STAMM⁶, MICHAEL THÜRAUF⁶, MEHMET TEZGEL⁶, WALDEMAR URBAN¹⁰, NIGEL WARR⁵, JEFF VANHOY¹¹, MAX WERNER⁶, VOLKER WERNER^{1,6}, DENNIS WILMSEN^{4,5} und KARL OSKAR ZELL⁵ — ¹Wright Laboratory, Yale Univ., New Haven, CT, USA — ²Institut Laue-Langevin, Grenoble, France — ³Istanbul University, Turkey — ⁴Grand Accélérateur National d'Ions Lourds, Caen, France — ⁵Institut für Kernphysik, Universität zu Köln, Germany — ⁶Institut für Kernphysik, TU Darmstadt, Germany — ⁷School of Eng. and Comp., Univ. of the West of Scotland, Paisley, UK — ⁸The Scottish Universities Physics Alliance, Glasgow, UK — ⁹LPSC, UJF Grenoble I, France — ¹⁰Faculty of Physcis, University of Warsaw, Poland — ¹¹Dep. of Physics, U.S. Naval Academy, Annapolis, MD, USA

Koll 24: FACT-Kollaboration

JAN ADAM², MAX AHNNEN¹, DOMINIK BAACK², MATTEO BALBO³, ADRIAN BILAND¹, MICHAEL BLANK⁴, THOMAS BRETZ¹, KAI BRUEGGE², JENS BUSS², MICHAEL BULINSKI², ANTON DMYTIEV³, DANIELA DORNER⁴, SABRINA EINECKE², DOMINIK ELSAESSE², CHRISTINA HEMPLFLING⁴, TOBIAS HERBST⁴, DOROTHEE HILDEBRAND¹, LESTER KORTMANN², LENNA LINHOFF²,

MAX MAHLKE¹, KARL MANNHEIM⁴, SEBASTIAN MUELLER¹, DOMINIK NEISE¹, ANDRII NERONOV³, MAXIMILIAN NOETHE², JONAS OBERKIRCH², ALEKSANDER PARAVAC⁴, FELICITAS PAUSS¹, WOLFGANG RHODE², BERND SCHLEICHER⁴, FLORIAN SCHULZ², AMIT SHUKLA⁴, VITALII SLIUSAR³, FABIAN TEMME², JULIA THAELE² und ROLAND WALTER³ — ¹ETH Zuerich, Institute for Particle Physics, Otto-Stern-Weg 5, 8093 Zurich, Switzerland — ²TU Dortmund, Experimental Physics 5, Otto-Hahn-Str. 4, 44221 Dortmund, Germany — ³University of Geneva, ISDC Data Center for Astrophysics, Chemin d'Ecogia 16, 1290 Versoix, Switzerland — ⁴University of Wuerzburg, Institute for Theoretical Physics and Astrophysics, Emil-Fischer-Str. 31, 97074 Wuerzburg, Germany

Koll 25: FATIMA-Kollaboration

AKAA AYANGEAKAA¹, JOHN ANDERSON¹, TOM BERRY², SIMONE BOTTONI¹, ALISON BRUCE³, IAN BURROWS⁴, MARIANO CARMONA GALLARDO⁵, MIKE CARPENTER¹, ROBERT CARROLL², PATRICK COPP⁶, DAVE CULLEN⁷, TERVER DANIEL², GUILLERMO FERNÁNDEZ MARTÍNEZ⁸, LUIS FRAILE⁵, EUGENIO GAMBA³, ALAN GRANT⁴, JOHN GREENE¹, LAILA GURGI², DARYL HARTLEY⁹, RALITSA ILIEVA², STOYANKA ILIEVA⁸, ROBERT JANSSENS¹, FILIP KONDEV¹⁰, THORSTEN KRÖLL⁸, STEFAN LALKOVSKI², GREG LANE¹¹, TORBEN LAURITSEN¹, IAN LAZARUS⁴, GAVIN LOTAY², ZSOLT PODOLYAK², VIC PUCKNELL⁴, MATTHEW REED¹¹, PADDY REGAN², JOHN ROHRER¹, MATTHIAS RUDIGIER², JASMINE SETHI¹, DARIUSZ SEWERYNIAK¹, CALUM SHAND², JOHN SIMPSON⁴, MAGDALENA SMOLEN¹², ELENA STEFANOVA¹³, VICTORIA VEDIA⁵, ORLIN YORDANOV¹³ und SHAOFEI ZHU¹ — ¹Physics Division, Argonne National Laboratory, Lemont, Illinois, USA — ²University of Surrey, Guilford, UK — ³University of Brighton, Brighton, UK — ⁴STFC Daresbury Laboratory, Daresbury, UK — ⁵Universidad Complutense de Madrid, Madrid, Spain — ⁶Department of Physics and Applied Physics, University of Massachusetts Lowell, Lowell, Massachusetts, USA — ⁷University of Manchester, Manchester, UK — ⁸Institut für Kernphysik, Technische Universität Darmstadt, Darmstadt, Germany — ⁹U.S. Naval Academy, Annapolis, Maryland, USA — ¹⁰Nuclear Engineering Division, Argonne National Laboratory, Lemont, Illinois, USA — ¹¹Australian National University, Canberra, Australia — ¹²University of the West of Scotland, Paisley, UK — ¹³Institute for Nuclear Research and Nuclear Energy, Sofia, Bulgaria

Koll 26: FRS Ion Catcher-Kollaboration

SAMUEL AYET^{1,2}, SOUMYA BAGCHI², JULIAN BERGMANN¹, PAUL CONSTANTIN⁵, TIMO DICKEL^{1,2}, MARCEL DIWISCH¹, JENS EBERT¹, ANDREW FINLEY⁶, HANS GEISSEL^{1,2}, FLORIAN GREINER¹, EMMA HAETTNER², CHRISTINE HORNUNG¹, SATBIR KAUR⁹, RONJA KNÖBEL², WAYNE LIPPERT¹, ISRAEL MARDOR⁸, BO MEI⁵, IVAN MISKUN¹, IAIN MOORE³, JAN-HENDRIK OTTO¹, STEPHANE PIETRI², ALEXANDER PIKTELEV⁷, WOLFGANG PLASS^{1,2}, ILKKA POHJALAINEN³, ANDREJ PROCHAZKA², SIVAJI PURUSHOTHAMAN², CHRISTOPH RAPPOLD², PASCAL REITER⁶, ANN-KATHRIN RINK¹, CHRISTOPH SCHEIDENBERGER^{1,2}, MAYA TAKECHI², YOSHIKI TANAKA², HANS TOERNQVIST², HELMUT WEICK², JOHN WINFIELD², MIKHAIL YAVOR⁴ und XIAODONG XU^{1,2} — ¹II. Physikalisches Institut, Justus-Liebig-Universität Gießen, Gießen, Germany — ²GSI Helmholtzzentrum für Schwerionenforschung GmbH, Darmstadt, Germany — ³University of Jyväskylä, Jyväskylä, Finland — ⁴Institute for Analytical Instrumentation, Russian Academy of Sciences, St. Petersburg, Russia — ⁵ELI-NP, Bucharest, Romania — ⁶TRIUMF, Vancouver, Canada — ⁷Institute for Energy Problems of Chemical Physics, RAS, Chernogolovka, Russia — ⁸Soreq NRC, Yavna, Israel — ⁹Astronomy and Physics Department, Saint Mary's University, Halifax, Canada

Koll 27: GERDA-Kollaboration

MATTEO AGOSTINI¹, ALEXANDER M. BAKALYAROV¹³, MARCO BALATA¹, IGOR BARABANOV¹¹, LAURA BAUDIS¹⁹, CHRISTIAN BAUER⁷, ENRICO BELLOTTI^{8,9}, SERGEJ BELOGUROV^{12,11}, SPARTAK T. BELYAEV¹³, ALESSANDRO BETTINI^{16,17}, LEONID BEZRUKOV¹¹, TOBIAS BODE¹⁵, DARIUSZ BOROWICZ^{3,5}, VICTOR BRUDANIN⁵, RICCARDO BRUGNERA^{16,17}, ALLEN CALDWELL¹⁴, CARLA CATTADORI⁹, ANDREY CHERNOGOROV¹², VALERIO D'ANDREA¹, ELENA V. DEMIDOVA¹², NATALIA DI MARCO¹, ALEXANDER DOMULA⁴, EVGENYI DOROSHKEVICH¹¹, VIACHESLAV EGOROV⁵, RAPHAEL FALKENSTEIN¹⁸, NIKODEM FRODYM³, ALBERT GANGAPSHEV^{11,7}, ALBERTO GARFAGNINI^{16,17}, CHRIS GOOCHE¹⁴, PETER GRABMAYR¹⁸, VALERY GURENTSOV¹¹, KONSTANTIN GUSEV^{5,13,15}, CAROLINE HAHNE⁴, JANINA HAKENMÜLLER⁷, ALEXANDER HEGAI¹⁸,

MARK HEISEL⁷, SABINE HEMMER¹⁷, ROMAN HILLER¹⁹, WERNER HOFMANN⁷, PHILLIP HOLL¹⁴, MIKAEL HULT⁶, LEV V. INZHECHIK¹¹, JOZSEF JANICKO CSATHY¹⁵, JOSEF JOCHUM¹⁸, MATTHIAS JUNKER¹, VLADIMIR KAZALOV¹¹, YOANN KERMAIDIC⁷, THOMAS KIHM⁷, IGOR V. KIRPICHNIKOV¹², ANDREA KIRSCH⁷, ALEX KISH¹⁹, ALEXANDER KLIMENKO^{7,5}, RAPHAEL KNEISL¹⁴, JONATHAN KNIES¹⁸, KARL T. KNÖPFLE⁷, OLEG KOCHETOV⁵, VASILY N. KORNOKHOV^{12,11}, VALERY V. KUZMINOV¹¹, MATTHIAS LAUBENSTEIN¹, ANDREA LAZZARO¹⁵, VALENTIN I. LEBEDEV¹³, HENG Y. LIAO¹⁴, MANFRED LINDNER⁷, IVANO LISSI¹⁷, ALEXEY LUBASHEVSKIY^{7,5}, BAYARTO LUBSANDORZHIEV¹¹, GUILLAUME LUTTER⁶, CARLA MACOLINO¹, BELLA MAJOROVITS¹⁴, WERNER MANESCHG⁷, MICHAEL MILORADOVIC¹⁹, RIZALINA MINGAZHEVA¹⁹, MARCIN MISIASZEK³, PAVEL MOSEEV¹¹, IGOR NEMCHENOK⁵, KRYSZTOF PANAS³, LUCIANO PANDOLA², KRYSZTOF PELCZAR³, ALBERTO PULLIA¹⁰, CHLOE RANSOM¹⁹, STEFANO RIBOLDI¹⁰, NADEZDA RUMYANTSEVA⁵, CINZIA SADA^{16,17}, FRANCESCO SALAMIDA⁹, CHRISTOPHER SCHMITT¹⁸, BIRGIT SCHNEIDER⁴, JOCHEN SCHREINER⁷, OLIVER SCHULZ¹⁴, BERNHARD SCHWINGENHEUER⁷, STEFAN SCHÖNERT¹⁵, ANN-KATRIN SCHÜTZ¹⁸, OLEG SELIVANENKO¹¹, EGOR SHEVCHIK⁵, MARK SHIRCHENKO⁵, HARDY SIMGEN⁷, ANATOLY SMOLNIKOV^{7,5}, LUCA STANCO¹⁷, LAURA VANHOEFER¹⁴, ANDREY A. VASENKO¹², ANNA VERESNIKOVA¹¹, KATHARINA VON STURM^{16,17}, VICTORIA WAGNER⁷, ANNE WEGMANN⁷, THOMAS WESTER⁴, CHRISTOPH WIESINGER¹⁵, MARCIN WOJCIK³, EVGENY YANOVICH¹¹, IGOR ZHITNIKOV⁵, SERGEY V. ZHUKOV¹³, DANIYA ZINATULINA⁵, ANNA ZSIGMOND¹⁴, KAI ZUBER⁴ und GRZEGORZ ZUZEL³ — ¹INFN Laboratori Nazionali del Gran Sasso LNGS, Assergi, Italy — ²INFN Laboratori Nazionali des Sud, Catania, Italy — ³Institute of Physics, Jagiellonian University, Cracow, Poland — ⁴Institut für Kern- und Teilchenphysik, Technische Universität Dresden, Dresden, Germany — ⁵Joint Institute for Nuclear Research, Dubna, Russia — ⁶European Commission, JRC-Geel, Geel, Belgium — ⁷Max-Planck-Institut für Kernphysik, Heidelberg, Germany — ⁸Dipartimento di Fisica, Università Milano Bicocca, Milan, Italy — ⁹INFN Milano Bicocca, Milan, Italy — ¹⁰Dipartimento di Fisica, Università degli Studi di Milano e INFN Milano, Milan, Italy — ¹¹Institute for Nuclear Research of the Russian Academy of Sciences, Moscow, Russia — ¹²Institute for Theoretical and Experimental Physics, NRC “Kurchatov Institute”, Moscow, Russia — ¹³National Research Centre “Kurchatov Institute”, Moscow, Russia — ¹⁴Max-Planck-Institut für Physik, Munich, Germany — ¹⁵Physik Department and Excellence Cluster Universe, TU München, Germany — ¹⁶Dipartimento di Fisica e Astronomia dell’Università di Padova, Padua, Italy — ¹⁷INFN Padova, Padua, Italy — ¹⁸Physikalisches Institut, Eberhard Karls Universität Tübingen, Tübingen, Germany — ¹⁹Physik Institut der Universität Zürich, Zurich, Switzerland

Koll 28: HADES-Kollaboration

HANS CERBERUS — down under

Koll 29: IS548-Kollaboration

CHRISTOPH BERGER¹, CHRISTIAN BERNER¹, TOM BERRY², VINZENZ BILDSTEIN³, GIACOMO DE ANGELIS⁴, GUILLERMO FERNÁNDEZ MARTÍNEZ⁵, LIAM GAFFNEY⁶, ANNA-LENA HARTIG⁵, CORINNA HENRICH⁵, ILJA HOMM⁵, ALEXANDER IGNATOV⁵, STOYANKA ILIEVA⁵, ANDRES ILLANA SISÓN⁷, THORSTEN KRÖLL⁵, RADOMIRA LOZEVA⁸, MAGDALENA MATEJSKA-MINDA⁹, PAWEŁ J. NAPIORKOWSKI⁹, JOONAS OJALA¹⁰, GEORGI RAINOVSKI¹¹, MOURAD RAMDHANE¹², HAN-BUM RHEE⁵, MICHAEL SEIDLITZ¹³, GARY SIMPSON¹², JACOB SNÄLL¹⁴, VICTOR VAQUERO SOTO¹⁵, MICHAEL THÜRAUF⁵, MIRKO VON SCHMID⁵, NIGEL WARR¹³, LUKAS WERNER¹ und MAGDA ZIELIŃSKA¹⁶ — ¹TU München, Germany — ²University of Surrey, United Kingdom — ³University of Guelph, Canada — ⁴INFN LNL, Italy — ⁵TU Darmstadt, Germany — ⁶CERN-ISOLDE, Switzerland — ⁷KU Leuven, Belgium — ⁸CSNSM Orsay, France — ⁹UW HIL Warsaw, Poland — ¹⁰University of Jyväskylä, Finland — ¹¹SU Sofia, Bulgaria — ¹²LPSC Grenoble, France — ¹³University of Cologne, Germany — ¹⁴Lund University, Sweden — ¹⁵CSIC Madrid, Spain — ¹⁶CEA Saclay, France

Koll 30: KATRIN-Kollaboration

MARIUS ARENZ¹, MARTIN BABUTZKA², WOO-JEONG BAEK², MATTHEW BAHR³, JOHN BARRETT⁴, MARCUS BECK⁶, ARMEN BEGLARIAN⁷, JAN BEHRENS^{2,5}, TILL BERGMANN⁷, UWE BESSERER⁸, KLAUS BLAUM²⁰, JOHANNES BLÜMER⁹, TOBIAS BODE¹¹, LAURA BODINE¹⁰, BEATE BORNSCHEIN⁸, LUTZ BORNSCHEIN⁹, NICHOLAS BUZINSKY⁴, SUREN CHILINGARYAN⁷, MARCO DEFFERT², LUIZ DE VIVEIROS³, PETER DOE¹⁰, OTOKAR DRAGOUN¹³, GUIDO DREXLIN², STEPHAN DYBA⁵, SYLVIA EBENHÖCH⁹, KLAUS EITEL⁹, ENRICO

ELLINGER¹⁴, SANSHIRO ENOMOTO¹⁰, MORITZ ERHARD², DIETER EVERSHAIM¹, MARIIA FEDKEVYCH⁵, SEBASTIAN FISCHER⁸, JOSEPH FORMAGGIO⁴, ELLEN FÖRSTNER², FLORIAN FRÄNKLE^{9,12}, ALEXANDER FULST⁵, DANIEL FURSE⁴, MARIAN GHILEA³, WOOSIK GIL⁹, FERENC GLÜCK⁹, ÁNGEL GONZALEZ UREÑA¹⁵, STEFAN GROH², STEFEN GROHMAN⁸, ROBIN GRÖSSL⁸, RAINER GUMBSHEIMER⁹, MORITZ HACKENJOS⁸, VOLKER HANNEN⁵, FABIAN HARMS², NORMAN HAUSSMANN¹⁴, FLORIAN HEIZMANN², KLAUS HELBING¹⁴, PATRICK HERUD⁵, STEPHANIE HICKFORD¹⁴, DANIEL HILK², MARK HOWE¹², ANTON HUBER⁹, ALEXANDER JANSEN⁹, NORBERT KERNERT⁹, LUKE KIPPENBROCK¹⁰, MARCO KLEESIEK², MANUEL KLEIN², FELIX KNAPP², ANDREAS KOPMANN⁷, MARC KORZECZEK², ANDREAS KOSMIDER⁹, ALOJZ KOVALÍK¹³, MARCEL KRAUS², LAURA KUCKERT², ONDREJ LEBEDA¹³, JOHANN LETNEV¹⁷, ALEXEJ LOKHOV¹⁸, MORITZ MACHATSCHEK², EMMA MALCHEREK⁹, ERIC MARTIN¹⁰, PATRICK MEINHARDT², SUSANNE MERTENS^{9,11,19}, SEBASTIAN MIRZ⁸, BENJAMIN MONREAL³, HOLGER NEUMANN⁸, SIMON NIEMES⁸, MATHIAS NOE⁸, NOAH OBLATH⁴, ANDREAS OFF⁸, ALEXANDER OSIPOWICZ¹⁷, ERNST OTTEN⁶, DIANA PARNO¹⁰, PETER PLISCHKE⁹, ALAN POON¹⁹, FLORIAN PRIESTER⁸, PHILIPP RANITZSCH⁵, OLIVER REST⁵, HAMISH ROBERTSON¹⁰, MARCO RÖLLIG⁸, SIMONE RUPP⁸, MIŁOŠ RYŠAVÝ¹³, RUDOLF SACK⁵, WALDEMAR SELLER¹⁷, PHILIPP SCHINDLER⁵, KLAUS SCHLÖSSER⁹, MAGNUS SCHLÖSSER^{8,15}, KERSTIN SCHÖNUNG⁸, MICHAEL SCHRANK⁹, SIMON SCHUBOTZ¹⁴, JOHANNES SCHWARZ⁹, HENDRIK SEITZ-MOSKALIUK², JANA SENTKERESTIOVÁ¹³, AINO SKASYRSKAYA¹⁸, MARTIN SLEZÁK^{11,13}, ANTONÍN ŠPALEK¹³, MARKUS STEIDL⁹, NICHOLAS STEINBRINK⁵, MICHAEL STURM⁸, HELMUT TELLE^{15,16}, THOMAS THÜMMLER⁹, NIKITA TITOV¹⁸, IGOR TKACHEV¹⁸, NIKOLAUS TROST⁹, KATHRIN VALERIUS⁹, DRAHOŠLAV VÉNOS¹³, REINER VIANDEN¹, BRANDON WALL¹⁰, MARC WEBER⁷, CHRISTIAN WEINHEIMER⁵, KEVIN WIERMAN¹², JOHN WILKERSON¹², JOACHIM WOLF², SASCHA WÜSTLING⁷, SERGEY ZADOROGHNY¹⁸ und GENRICH ZELLER² — ¹Helmholtz-Institut für Strahlen- und Kernphysik, University Bonn, Nussallee 14-16, 53115 Bonn, Germany — ²Institute of Experimental Nuclear Physics (IEKP), Karlsruhe Institute of Technology (KIT), Wolfgang-Gaede-Str. 1, 76131 Karlsruhe, Germany — ³Department of Physics, University of California at Santa Barbara, Santa Barbara, CA 93106, USA — ⁴Laboratory for Nuclear Science, Massachusetts Institute of Technology, 77 Massachusetts Ave, Cambridge, MA 02139, USA — ⁵Institut für Kernphysik, Westfälische Wilhelms-Universität Münster, Wilhelm-Klemm-Str. 9, 48149 Münster, Germany — ⁶Institut für Physik, Johannes-Gutenberg-Universität Mainz, 55099 Mainz, Germany — ⁷Institute for Data Processing and Electronics (IPE), Karlsruhe Institute of Technology (KIT), Hermann-von-Helmholtz-Platz 1, 76344 Eggenstein-Leopoldshafen, Germany — ⁸Institute for Technical Physics (ITeP), Karlsruhe Institute of Technology (KIT), Hermann-von-Helmholtz-Platz 1, 76344 Eggenstein-Leopoldshafen, Germany — ⁹Institute for Nuclear Physics (IKP), Karlsruhe Institute of Technology (KIT), Hermann-von-Helmholtz-Platz 1, 76344 Eggenstein-Leopoldshafen, Germany — ¹⁰Center for Experimental Nuclear Physics and Astrophysics, and Dept. of Physics, University of Washington, Seattle, WA 98195, USA — ¹¹Max-Planck-Institut für Physik, Föhringer Ring 6, 80805 München, Germany — ¹²Department of Physics and Astronomy, University of North Carolina, Chapel Hill, NC 27599, USA — ¹³Nuclear Physics Institute of the CAS, v. v. i., CZ-250 68 Řež, Czech Republic — ¹⁴Department of Physics, Faculty of Mathematics und Natural Sciences, University of Wuppertal, Gauss-Str. 20, D-42119 Wuppertal, Germany — ¹⁵Universidad Complutense de Madrid, Instituto Pluridisciplinar, Paseo Juan XXIII, nº 1, 28040 - Madrid, Spain — ¹⁶Department of Physics, Swansea University, Singleton Park, Swansea SA2 8PP, United Kingdom — ¹⁷University of Applied Sciences (FH) Fulda, Leipziger Str. 123, 36037 Fulda, Germany — ¹⁸Academy of Sciences of Russia, Institute for Nuclear Research, 60th October Anniversary, Prospect 7a, 117312 Moscow, Russia — ¹⁹Institute for Nuclear and Particle Astrophysics and Nuclear Science Division, Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA — ²⁰Max-Planck-Institut für Kernphysik, Saupfercheckweg 1, 69117 Heidelberg, Germany

Koll 31: LCTPC-Deutschland-Kollaboration

SERHAT ATAY⁵, TIES BEHNKE¹, KLAUS DESCH⁴, RALF DIENER¹, ULRICH EINHAUS^{1,3}, OLEKSIY FEDORCHUK^{1,3}, IVOR FLECK⁵, KEVIN HEIJHOFF⁴, JOCHEN KAMINSKI⁴, KLAUS KLEINWORT¹, UWE KRÄMER^{1,3}, PAUL MALEK^{1,3}, FELIX MÜLLER¹, OLIVER SCHÄFER¹, TOBIAS SCHIFFER⁴, RON SETTLES², AMIR SHIRAZI⁵, DIMITRA TSIONOU¹, LISA WALDMÜLLER^{1,6} und ULRICH WERTHENBACH⁵ — ¹DESY, Ein Forschungszentrum der Helmholtz-Gemeinschaft, Notkestr. 85, 22607 Hamburg — ²Max-Planck-Institut für Physik, Föhring-

ger Ring 6, 80805 München — ³Universität Hamburg, Institut für Experimentalphysik, Luruper Chaussee 149, 22761 Hamburg — ⁴Universität Bonn, Physikalisches Institut, Nussallee 12, 53115 Bonn — ⁵Universität Siegen, Experimentelle Teilchenphysik, Walter-Flex-Str. 3, 57072 Siegen — ⁶Technische Hochschule Nürnberg Georg Simon Ohm, Postfach 90121, Nürnberg

Koll 32: MAGIX-Kollaboration

ACHIM DENIG¹, HARALD MERKL¹, SABATO STEFANO CAIAZZA¹, PATRICK ACHENBACH¹, PEPE GÜLKER¹, STEFAN LUNKENHEIMER¹, MIRCO CHRISTMANN¹, STEPHAN AULENBACHER¹, YASEMIN SCHELHAAS¹, NICOLAS EMIG¹, MANUEL MAUCH¹, MATTHIAS KLEIN¹, ALFONS KHOUKAZ², DANIEL BONAVENTURA², SILKE GRIESER², CATHARINA HARGENS², SIMON SIRCA³, TIM KOLAR³ und MIHA MIHOVILOVIC³ — ¹KPH Institut - JGU Mainz, Johann-Joachim-Becher-Weg 45, 55128 Mainz, Deutschland — ²Institut für Kernphysik - WWU Münster, Wilhelm-Klemm-Str. 9, 48149 Münster, Deutschland — ³Dept. of Physics, University of Ljubljana, Jadranska 19, 1000 Ljubljana, Slovenia

Koll 33: MWL-group-Kollaboration

ANNIKA KREIKENBOHM^{1,2}, MATTHIAS KADLER¹, MICHAEL KRETER¹, DORIT GLAWION¹, NEIL GEHRELS³, INGO KREIKENBOHM², MARCUS LANGEJAHN¹, TOBIAS BEUCHERT², JÖRN WILMS² und STEFAN RICHTER⁴ — ¹Universität Würzburg, Germany — ²Sternwarte Bamberg, Germany — ³NASA Goddard, USA — ⁴North-West University, South Africa

Koll 34: NA61/SHINE-Kollaboration

A. ADUSZKIEWICZ¹⁵, Y. ALI¹², E. ANDRONOV²¹, T. ANTICIC², B. BAATAR¹⁹, M. BASZCZYK¹³, A. BLONDEL²⁴, M. BOGOMILOV¹, A. BRANDIN²⁰, A. BRAVAR²⁴, J. BRZYCHCZYK¹², S.A. BUNYATOV¹⁹, O. BUSYGINA¹⁸, M. CIRKOVIC²², T. CZOPOWICZ¹⁷, A. DAMYANOV²⁴, N. DAVIS¹⁰, H. DEMBINSKI⁴, M. DEVEAUX⁶, W. DOMINIK¹⁵, P. DOROSZ¹³, J. DUMARCHEZ³, R. ENGEL⁴, A. EREDITATO²³, G.A. FEOFILOV²¹, Z. FODOR^{7,16}, C. FRANCOIS²³, A. GARIBOV²⁹, M. GAZDZICKI^{6,9}, M. GOLUBEVA¹⁸, K. GREBIESZKOW¹⁷, A. GRZESZCZUK¹⁴, F. GUEBER¹⁸, A. HAESLER²⁴, A.E. HERVE⁴, J. HYLEN²⁵, S. IGOLKIN²¹, A. IVASHKIN¹⁸, S.R. JOHNSON²⁷, K. KADIJA², E. KAPTUR¹⁴, M. KIELBOWICZ¹⁰, V.A. KIREYEV¹⁹, J. KISIEL¹⁴, N. KNEZEVIC²², V.I. KOLESNIKOV¹⁹, D. KOLEV¹, V.P. KONDRAKIEV²¹, A. KORZENEV²⁴, V. KOVALENKO²¹, K. KOWALIK¹¹, S. KOWALSKI¹⁴, M. KOZIEL⁶, A. KRASNOPEROV¹⁹, W. KUCEWICZ¹³, M. KUICH¹⁵, A. KUREPIN¹⁸, D. LARSEN¹², A. LASZLO⁷, M. LEWICKI¹⁶, B. LUNDBERG²⁵, V.V. LYUBUSHKIN¹⁹, M. MACKOWIAK-Pawlowska¹⁷, B. MAKSIAK¹⁷, A.I. MALAKHOV¹⁹, D. MANIC²², A. MARCHIONNI²⁵, A. MARCINEK^{12,16}, A.D. MARINO²⁷, K. MARTON⁷, H.-J. MATHES⁴, T. MATULEWICZ¹⁵, V. MATVEEV¹⁹, G.L. MELKUMOV¹⁹, A. MERZLAYA²¹, B. MESSERLY²⁸, L. MIK¹³, G.B. MILLS²⁶, S. MOROZOV^{18,20}, S. MROWCZYNSKI⁹, Y. NAGAI²⁷, M. NASKRET¹⁶, V. OZVENCHUK¹⁰, V. PAOLONE²⁸, M. PAVIN^{3,2}, O. PETUKHOV^{18,20}, C. PISTILLO²³, R. PLANETA¹², P. PODLASKI¹⁵, B.A. POPOV^{19,3}, M. POSIADALA¹⁵, S. PULAWSKI¹⁴, J. PUZOVIC²², R. RAMEIKA²⁵, W. RAUCH⁵, M. RAVONEL²⁴, R. RENFORDT⁶, E. RICHTER-WAS¹², A. ROBERT³, D. RÖHRICH⁸, E. RONDIO¹¹, M. ROTH⁴, B.T. RUMBERGER²⁷, A. RUSTAMOV^{29,6}, M. RYBCZYNSKI⁹, A. RYBICKI¹⁰, A. SADOVSKY¹⁸, R. SARNECKI¹⁷, K. SCHMIDT¹⁴, I. SELYZHENKOV²⁰, A. SERYAKOV²¹, P. SEYBOTH⁹, M. SŁODKOWSKI¹⁷, P. STASZEL¹², G. STEFANEK⁹, J. STEPANIAK¹¹, H. STRÖBELE⁶, T. SUŠA², M. SZUBA⁴, A. TARANENKO²⁰, A. TEFELSKA¹⁷, D. TEFELSKI¹⁷, V. TERESHCHENKO¹⁹, R. TSENOK¹, L. TURKO¹⁶, R. ULRICH⁴, M. UNGER⁴, D. VEBERIC⁴, V.V. VECHERNIN²¹, G. VESZTERGOMBI⁷, L. VINogradov²¹, M. WALEWSKI¹⁵, A. WICKREMISINGHE²⁸, A. WILCZEK¹⁴, C. WILKINSON²³, Z. WŁODARCZYK⁹, A. WOJASZEK-SZWARC⁹, O. WYSZYSKI¹², L. ZAMBELLI³, E.D. ZIMMERMAN²⁷ und R. ZWASKA²⁵ — ¹Faculty of Physics, University of Sofia, Sofia, Bulgaria — ²Ruder Boskovic Institute, Zagreb, Croatia — ³LPNHE, University of Paris VI and VII, Paris, France — ⁴Karlsruhe Institute of Technology, Karlsruhe, Germany — ⁵Fachhochschule Frankfurt, Frankfurt, Germany — ⁶University of Frankfurt, Frankfurt, Germany — ⁷Wigner Research Centre for Physics of the Hungarian Academy of Sciences, Budapest, Hungary — ⁸University of Bergen, Bergen, Norway — ⁹Jan Kochanowski University in Kielce, Poland — ¹⁰H. Niewodniczanski Institute of Nuclear Physics of the Polish Academy of Sciences, Krakow, Poland — ¹¹National Centre for Nuclear Research, Warsaw, Poland — ¹²Jagiellonian University, Cracow, Poland — ¹³University of Science and Technology, Cracow, Poland — ¹⁴University of Silesia, Katowice, Poland — ¹⁵University of Warsaw, Warsaw, Poland — ¹⁶University

of Wrocław, Wrocław, Poland — ¹⁷Warsaw University of Technology, Warsaw, Poland — ¹⁸Institute for Nuclear Research, Moscow, Russia — ¹⁹Joint Institute for Nuclear Research, Dubna, Russia — ²⁰National Research Nuclear University (Moscow Engineering Physics Institute), Moscow, Russia — ²¹St. Petersburg State University, St. Petersburg, Russia — ²²University of Belgrade, Belgrade, Serbia — ²³University of Bern, Bern, Switzerland — ²⁴University of Geneva, Geneva, Switzerland — ²⁵Fermilab, Batavia, USA — ²⁶Los Alamos National Laboratory, Los Alamos, USA — ²⁷University of Colorado, Boulder, USA — ²⁸University of Pittsburgh, Pittsburgh, USA — ²⁹National Nuclear Research Center, Baku, Azerbaijan

Koll 35: NeuLAND-SAMURAI-Kollaboration

JULIAN KAHLBOW^{1,2}, THOMAS AUMANN^{1,2}, KONSTANZE BORETZKY², IGOR GASPARIC³, YOSUKE KONDO⁴, TAKASHI NAKAMURA⁴, HIDEAKI OTSU⁵, HAIK SIMON², YASUHIRO TOGANO⁴, HANS T. TÖRNQVIST^{1,2}, TOMOHIRO UESAKA⁵, LYnda ACHOURI⁶, HICHAM AL FALOU⁷, LEYLA ATAR^{1,2}, HIDETADA BABA⁵, CHRISTOPH CAESAR², DENIS CALVET⁸, HYUNWOO CHAE⁹, NOBUYUKI CHIGA⁵, ANNA CORSI⁸, FRANCK DELAUNAY⁶, ALAIN DELBART⁸, QUENTIN DESHAYES⁶, ZSOLT DOMBRADI¹⁰, CHRISTIANA DOUMA¹¹, ZOLTAN ELEKES¹⁰, JEAN-MARC GHELLER⁸, JULIEN GIBELIN⁶, ALAIN GILLIBERT⁸, MUHSIN N. HARAKEH¹¹, AKIHIRO HIRAYAMA⁴, MATTHIAS HOLL^{1,2}, ANDREA HORVAT^{1,2}, AKOS HORVATH¹², JONGWON HWANG¹³, TADAALK ISOBE⁵, NASSER KALANTAR-NAYESTANAKI¹¹, SHOICHIRO KAWASE¹⁴, SUNJI KIM¹³, KEIICHI KISAMORI⁵, TOSHIO KOBAYASHI¹⁵, DANIEL KÖRPER², SHUNPEI KOYAMA¹⁶, ISTVAN KUTI¹⁰, VALERIE LAPOUX⁸, SIMON LINDBERG¹⁷, F. MIGUEL MARQUES⁶, SHOICHIRO MASUOKA¹⁸, JAN MAYER¹⁹, KENJIRO MIKI^{1,2}, TETSUYA MURAKAMI²⁰, MOHAMMAD ALI NAJAFI¹¹, KEITA NAKANO¹⁴, NORITSUGU NAKATSUKA²⁰, THOMAS NILSSON¹⁷, ALEXANDRE OBERTELL⁸, FRANCOIS OLIVEIRA DE SANTOS²¹, NIGEL ORR⁶, TOMOYUKI OZAKI⁴, VALERII PANIN⁵, STEFANOS PASCHALIS^{1,2}, ALDRIC REVEL²¹, DOMINIC ROSSI^{1,2}, ATSUMI SAITO⁴, TAKESHI SAITO¹⁶, MASAKI SASANO⁵, HIROMI SATO⁵, YOSHITERU SATOU¹³, HEIKO SCHEIT¹, FABIA SCHINDLER^{1,2}, PHILIPP SCHROCK^{1,2}, MIZUKI SHIKATA⁴, YOHEI SHIMIZU⁵, DORA SOHLER¹⁰, OLIVIER SORLIN²¹, LASZLO STUHL⁵, SATOSHI TAKEUCHI⁴, MASAOMI TANAKA²², TAKATO TOMAI⁴, JOACHIM TSCHESCHNER^{1,2}, JUNICHI TSUBOTA⁴, HE WANG⁵, ZAIHONG YANG⁵, KEN-ICHIRO YONEDA⁵ und ZOLTAN HALASZ¹⁰ — ¹Institut für Kernphysik, TU Darmstadt, Germany — ²GSI Helmholtzzentrum für Schwerionenforschung, Darmstadt, Germany — ³Ruder Boskovic Institute, Zagreb, Croatia — ⁴Department of Physics, Tokyo Institute of Technology, Japan — ⁵RIKEN Nishina Center, Tokyo, Japan — ⁶LPC-CAEN, France — ⁷Lebanese-French University of Technology and Applied Science, Lebanon — ⁸CEA Saclay, France — ⁹IBS, South Korea — ¹⁰ATOMKI, Hungary — ¹¹KVI-CART, Netherlands — ¹²Eötvös Lorand University, Hungary — ¹³Seoul National University, South Korea — ¹⁴Kyushu University, Japan — ¹⁵Tohoku University, Japan — ¹⁶University of Tokyo, Japan — ¹⁷Chalmers University of Technology, Sweden — ¹⁸Center for Nuclear Study, Tokyo, Japan — ¹⁹University of Cologne, Germany — ²⁰Kyoto University, Japan — ²¹GANIL, France — ²²Osaka University, Japan

Koll 36: OPERA-Hamburg-Kollaboration

CAREN HAGNER, WALTER SCHMIDT-PARZEFALL, BJÖRN WONSEK, JOACHIM EBERT, ANNICKA HOLLNAGEL und BENJAMIN BÜTTNER — Universität Hamburg, Institut für Experimentalphysik

Koll 37: PANDA-Kollaboration

TOMASZ FIUTOWSKI¹, MAREK IDZIK¹, BARTOSZ MINDUR¹, KRZYSZTOF SWIENTEK¹, BHANUPRakash SINGH², P.N. DEEPAK³, ARUN KULKARNI³, EVGENY ANTOKHIN⁴, MIKHAIL BARNYAKOV⁴, ALEXANDER YU. BARNYAKOV⁴, KONSTANTIN BELOBORODOV⁴, VLADIMIR E. BLINOV⁴, VIKTOR S. BOBROVKOV⁴, IVAN A. KUYANOV⁴, KARINA MARTIN⁴, ALEXEI P. ONUCHIN⁴, SERGEY PIVAROV⁴, EVGENIY PYATA⁴, SERGEY SEREDNYAKOV⁴, ANDREI SOKOLOV⁴, YURY TIKHONOV⁴, MARTIN BODLAK⁵, MIROSLAV FINGER⁵, MICHAEL FINGER⁵, ADRIANA NIKOLOVOVA⁵, MICHAEL PESEK⁵, MARKETA PESKOVA⁵, MILOS PFEFFER⁵, IVAN PROCHAZKA⁵, MIROSLAV SLUNECKA⁵, SONGLIN LI⁶, ZHANKUI LI⁶, ZHIYU SUN⁶, HUSHAN XU⁶, PETR GALLUS⁷, VLADIMIR JARY⁷, JOSEF NOVY⁷, MICHAEL TOMASEK⁷, MIROSLAV VIRIUS⁷, VACLAV VRBA⁷, GIANLUIGI BOCA⁸, SUSANNA COSTANZA⁸, PABLO GENOVA⁸, PAOLO MONTAGNA⁸, ALBERTO ROTONDI⁸, HELMUT SOHLBACH⁹, INGO AUGUSTIN¹⁰, RALPH BÖHM¹⁰, INTI LEHMANN¹⁰, DIANA NICMORUS MARINESCU¹⁰, LARS SCHMITT¹⁰, VICTOR VARENTSOV¹⁰, MEI BAI¹¹, LUDOVICO BIANCHI¹¹, MARKUS BÜSCHER¹¹, LU CAO¹¹, ARTUR CEBULLA¹¹,

RENE DOSDALL¹¹, ANDREAS ERVEN¹¹, VINCENZO FRACASSI¹¹, ALBRECHT GILLITZER¹¹, FRANK GOLDENBAUM¹¹, DIRK GRUNWALD¹¹, ANDREAS HERTEN¹¹, QIANG HU¹¹, LIQUBOV JOKHOVETS¹¹, GÜNTTER KEMMERLING¹¹, HARALD KLEINES¹¹, ALESSANDRA LAI¹¹, ANDREAS LEHRACH¹¹, ROBERT NELLEN¹¹, HENNER OHM¹¹, SERGEY ORFANITSKI¹¹, DIETER PRASUHN¹¹, ELISABETTA PRENCIPE¹¹, JENNIFER PÜTZ¹¹, JAMES RITMAN¹¹, EBERHARD ROSENTHAL¹¹, SUSAN SCHADMAND¹¹, THOMAS SEFZICK¹¹, VALERIY SERDYUK¹¹, GÜNTTER STERZENBACH¹¹, TOBIAS STOCKMANNS¹¹, PETER WINTZ¹¹, PETER WÜSTNER¹¹, HUAGEN XU¹¹, ANDRÉ ZAMBANINI¹¹, VALENTINA AKISHINA¹², SERGEY GORBUNOV¹², IVAN KISEL¹², GREGORY KOZLOV¹², MYKHAILO PUGACH¹², MAKSYM ZYZAK¹², MERLIN BÖHM¹³, ALEXANDER BRITTING¹³, WOLFGANG EYRICH¹³, ALBERT LEHMANN¹³, MARKUS PFAFFINGER¹³, FRED UHLIG¹³, KAMAL DUTTA¹⁴, KUSHAL KALITA¹⁴, MOHAMMAD AL-TURANY¹⁵, ANASTASIOS BELIAS¹⁵, HARALD DEPPE¹⁵, NAZILA DIVANI VEIS¹⁵, ROMAN DZHYGADLO¹⁵, HOLGER FLEMMING¹⁵, ANDREAS GERHARDT¹⁵, KLAUS GÖTZEN¹⁵, ANDRII GROMLIUK¹⁵, LUKAS GRUBER¹⁵, RADOSLAW KARABOWICZ¹⁵, RALF KLIEMT¹⁵, MARVIN KREBS¹⁵, UDO KURILLA¹⁵, DOROTHEE LEHMANN¹⁵, SVEN LÖCHNER¹⁵, JOST LÜHNING¹⁵, ULI LYNN¹⁵, FRANK NERLING¹⁵, HERBERT ORTH¹⁵, MARIA PATSYUK¹⁵, KLAUS PETERS¹⁵, TAKEHIKO SAITO¹⁵, GEORG SCHEPERS¹⁵, CHRISTIAN JOACHIM SCHMIDT¹⁵, CARSTEN SCHWARZ¹⁵, JOCHEN SCHWIENING¹⁵, ALEXANDER TÄSCHNER¹⁵, MICHAEL TRAXLER¹⁵, CAHIT UGUR¹⁵, BERND VOSS¹⁵, PETER WIECZOREK¹⁵, ANDREA WILMS¹⁵, MARKO ZÜHLSDORF¹⁵, HEYBATT AHMADI¹⁶, SAMER AHMED¹⁶, SEBASTIAN BLESER¹⁶, LUIGI CAPOZZA¹⁶, MATTEO CARDINALI¹⁶, ALAA DBEYSSI¹⁶, MALTE DEISEROOTH¹⁶, ANDRÉ EHRET¹⁶, BERTOLD FRÖHLICH¹⁶, DONGHEE KANG¹⁶, DMITRY KHANEFT¹⁶, ROMAN KLASSEN¹⁶, HANS HEINRICH LEITHOFF¹⁶, DEXU LIN¹⁶, FRANK MAAS¹⁶, STEPHAN MALDANER¹⁶, MARTA MARTÍNEZ¹⁶, MATHIAS MICHEL¹⁶, MARÍA CARMEN MORA ESPÍ¹⁶, CRISTINA MORALES MORALES¹⁶, CHRISTOF MOTZKO¹⁶, OLIVER NOLL¹⁶, STEFAN PFLÜGER¹⁶, DAVID RODRÍGUEZ PIÑEIRO¹⁶, ALICIA SANCHEZ-LORENTE¹⁶, MARCELL STEINEN¹⁶, ROSERIO VALENTE¹⁶, MANUEL ZAMBRANA¹⁶, IRIS ZIMMERMANN¹⁶, KRZYSZTOF KORCYŁ¹⁷, ADAM KOZELA¹⁷, PAWEŁ KULESSA¹⁷, PIOTR LEBIEDOWICZ¹⁷, KRZYSZTOF PYSZ¹⁷, WOLFGANG SCHÄFER¹⁷, ANTONI SZCZUREK¹⁷, AJAY KUMAR¹⁸, ANKHI ROY¹⁸, PAOLA GIANOTTI¹⁹, CARLO GUARALDO¹⁹, VINCENZO LUCHERINI¹⁹, VALENTINO RIGATO²⁰, ANDREA BERSANI²¹, GIANANGELO BRACCO²¹, MARIO MACRI²¹, RENZO F. PARODI²¹, DANIELA CALVO²², SILVIA COLI²², PAOLO DE REMIGIS²², ALESSANDRA FILIPPI²², GIUSEPPE GIRAUDO²², STEFANO LUSSO²², GIOVANNI MAZZA²², MARCO MIGNONE²², ANGELO RIVETTI²², RICHARD WHEADON²², ERMIAS ATOMSSA²³, RONALD KUNNE²³, DOMINIQUE MARCHAND²³, BEATRICE RAMSTEIN²³, JACQUES VAN DE WIELE²³, YING WANG²³, VICTOR ABRAMOV²⁴, NIKOLAY BELIKOV²⁴, SOFIA BUKREEVA²⁴, ANDREY DAVIDENKO²⁴, ANATOLY DEREVSCHIKOV²⁴, YURY GONCHARENKO²⁴, VYACHESLAV GRISHIN²⁴, VASILY KACHANOV²⁴, VLADIMIR KORMILITSIN²⁴, ANDREI LEVIN²⁴, YURY MELNIK²⁴, NIKOLAY MINAEV²⁴, VASILY MOCHALOV²⁴, DMITRY MOROZOV²⁴, LARISA NOGACH²⁴, STANISLAV POSLAVSKY²⁴, ANDREY RYAZANTSEV²⁴, SERGEY RYZHIKOV²⁴, PAVEL SEMENOV²⁴, IGOR SHEIN²⁴, ANDREY UZUNIAN²⁴, ALEXANDER VASILEV²⁴, ALEXANDER YAKUTIN²⁴, VLADIMIR BALANUTSA²⁵, PAVEL BALANUTSA²⁵, VIACHESLAV CHERNETSKY²⁵, ALEXEY DEMEKHIN²⁵, ANATOLY DOLGOLENKO²⁵, PAVEL FEDORETS²⁵, ALEXANDER GERASIMOV²⁵, VLADIMIR GORYACHEV²⁵, HUAIMIN LIU²⁶, ZHENAN LIU²⁶, BEIJIANG LIU²⁶, XIAOYAN SHEN²⁶, CHUNJIE WANG²⁶, JINGZHOU ZHAO²⁶, JOSE DIAZ²⁷, MARIO BRAGADIREANU²⁸, DAN PANTEA²⁸, JACEK BERNAT²⁹, BOGUSLAW KAMYŚ²⁹, STANISLAW KISTRYN²⁹, GRZEGORZ KORCYŁ²⁹, WOJCIECH KRZEMIEN²⁹, ANDRZEJ MAGIERA²⁹, PAWEŁ MOSKAL²⁹, ANDRZEJ PYSZNIKI²⁹, ZBIGNIEW RUDY²⁹, PIOTR SALABURA²⁹, JERZY SMYRSKI²⁹, PAWEŁ STRZEMPEK²⁹, ALEKSANDRA WRONSKA²⁹, EGLE TOMASI-GUSTAFSSON³⁰, PATRICK ACHENBACH³¹, ALEXANDER AYCOCK³¹, OLIVER CORELL³¹, ACHIM DENIG³¹, MICHAEL DISTLER³¹, MATTHIAS HOEK³¹, ANASTASIA KARAVDINA³¹, WERNER LAUTH³¹, ZHIQING LIU³¹, HARALD MERKEL³¹, ULRICH MÜLLER³¹, JOSEF POCHODZALLA³¹, SALVADOR SANCHEZ³¹, SOEREN SCHLIMME³¹, CONCETTINA SFIENTI³¹, MICHAELA THIEL³¹, KLIM BIGUENKO³², KAI-TOMAS BRINKMANN³², VALENTINO DI PIETRO³², STEFAN DIEHL³², VALERY DORMENEV³², MICHAEL DÜREN³², ERIK ETZELMÜLLER³², MARTIN GALUSKA³², ERIC GUTZ³², CHRISTOPHER HAHN³², AVETIK HAYRAPETYAN³², MARTIN KESSELKAUL³², KRISTOF KREUTZFELDT³², WOLFGANG KÜHN³², TILL KUSKE³², JENS SÖREN LANGE³², YUTIE LIANG³², VOLKER METAG³², MARKUS MORITZ³², MARIANA NANOVÁ³², SVETLANA NAZARENKO³²,

RAINER NOVOTNY³², TOMMASO QUAGLIO³², SIMON REITER³², ALBERTO RICCARDI³², JULIAN RIEKE³², CHRISTOPH ROSENBAUM³², MUSTAFA SCHMIDT³², ROBERT SCHNELL³², HASKO STENZEL³², ULRICH THÖRING³², MILAN NICOLAS WAGNER³², THOMAS WASEM³², BENJAMIN WOHLFAHRT³², HANS-GEORG ZAUNICK³², TORBJÖRN BÄCK³³, BO CEDERWALL³³, ALEXANDROS APOSTOLOU³⁴, MOHAMMAD BABAI³⁴, MYROSLAV KAVATSYUK³⁴, PETER J. J. LEMMENS³⁴, MICHEL LINDEMULDER³⁴, HERBERT LOEHNER³⁴, JOHAN MESSCHENDORP³⁴, PETER SCHAKEL³⁴, HENK SMIT³⁴, MARCEL TIEMENS³⁴, JACCO C. VAN DER WEELE³⁴, RICK VEENSTR³⁴, SOLMAZ VEJDANI³⁴, LENNART ISAKSSON³⁵, ALEXANDER BALASHOFF³⁶, ALEXANDER BOUKHAROV³⁶, OLEG MALYSHEV³⁶, IVAN MARISHEV³⁶, ARKADIUSZ CHŁOPIK³⁷, GRAZINA KESIK³⁷, DMYTRÓ MELNYCHUK³⁷, BRONISLAW SLOWINSKI³⁷, ANDRZEJ TRZCINSKI³⁷, MARCIN WOJCIECHOWSKI³⁷, SLAWOMIR WRONKA³⁷, BOGUSLAW ZWIEGLINSKI³⁷, STANISLAV BELOSTOTSKI³⁸, GENNAIDIY GAVRILOV³⁸, ANTONI IZOTOV³⁸, SERGEY MANAENKOV³⁸, OLEG MIKLUKHO³⁸, DENIS VERETENNIKOV³⁸, ANDREY ZHDANOV³⁸, SEAN DOBBS³⁹, KAM SETH³⁹, AMIRAN TOMARADZE³⁹, TING XIAO³⁹, ALEXANDER E. BLINOV⁴⁰, SERGEY KONONOV⁴⁰, EVGENY A. KRAVCHENKO⁴⁰, VINAY CHANDRATRA⁴¹, VIVEK DATAR⁴¹, DIPANWITA DUTTA⁴¹, VISHWAJEET JHA⁴¹, HARPHOOL KUMAWAT⁴¹, A.K. MOHANTY⁴¹, ARPIT PARMAR⁴¹, BIDYUT ROY⁴¹, G. SONIKA⁴¹, PAUL BÜHLER⁴², JOHANN MARTON⁴², DOMINIK STEINSCHADEN⁴², KEN SUZUKI⁴², EBERHARD WIDMANN⁴², SEBASTIAN ZIMMERMANN⁴², JOHANN ZMESKAL⁴², BHAVIN PATEL⁴³, FRANCESCA BALESTRA⁴⁴, FELICE IAZZI⁴⁴, RICCARDO INTROZZI⁴⁴, ANDREA LAVAGNO⁴⁴, JONATHAN OLAVE⁴⁴, ANDREI FEDOROV⁴⁵, MIKHAIL KORJKI⁴⁵, OLEG MISSEVITCH⁴⁵, MARKUS BALL⁴⁶, REINHARD BECK⁴⁶, CHRISTIAN HAMMANN⁴⁶, BERNHARD KETZER⁴⁶, MATTHIAS KUBE⁴⁶, PHILIPP MAHLBERG⁴⁶, MERLIN ROSSBACH⁴⁶, CHRISTOPH SCHMIDT⁴⁶, ROMAN SCHMITZ⁴⁶, ULRIKE THOMA⁴⁶, MARTIN URBAN⁴⁶, DIETER WALther⁴⁶, CHRISTOPH WENDEL⁴⁶, ANDREW WILSON⁴⁶, MALTE ALBRECHT⁴⁷, THORSTEN ERLEN⁴⁷, FLORIAN FELDBAUER⁴⁷, MARIO FINK⁴⁷, MIRIAM FRITSCH⁴⁷, FRITZ-HERBERT HEINSIUS⁴⁷, THOMAS HELD⁴⁷, TOBIAS HOLTMANN⁴⁷, IMAN KESHK⁴⁷, HELMUT KOCH⁴⁷, BERTRAM KOPF⁴⁷, MARKUS KUHLMANN⁴⁷, MIRIAM KÜMMEL⁴⁷, STEPHAN LEIBER⁴⁷, MAXIM MIKIRTYCHANTS⁴⁷, PATRICK MUSIOL⁴⁷, ARBER MUSTAFA⁴⁷, MARC PELIZÄUS⁴⁷, ANDREAS PITKA⁴⁷, JULIAN PYCHY⁴⁷, MARVIN RICHTER⁴⁷, CLAUDIO SCHNIER⁴⁷, TORSSTEN SCHRÖDER⁴⁷, CATHRINA SOWA⁴⁷, MATTHIAS STEINKE⁴⁷, TOBIAS TRIFFTERER⁴⁷, ULRICH WIEDNER⁴⁷, VINODKUMAR POTHODI CHACKARA⁴⁸, AJAY KUMAR RAI⁴⁹, UTPAL ROY⁵⁰, KAROLY MAKONYI⁵¹, MARKUS PRESTON⁵¹, PER-ERIK TEGNER⁵¹, DIRK WÖLBING⁵¹, KHANCHAI KHOSONTHONGKEE⁵², CHINORAT KOBDAJ⁵², AYUT LIMPHIRAT⁵², PORNRAD SRISAWAD⁵², YUPENG YAN⁵², BJÖRN GALNANDER⁵³, ANDREA BIANCONI⁵⁴, DIEGO BETTONI⁵⁵, VITTORE CARASSITI⁵⁵, ANGELO COTTA RAMUSINO⁵⁵, PIETRO DALPIAZ⁵⁵, ALESSANDRO DRAGO⁵⁵, ELISA FIORAVANTI⁵⁵, ISABELLA GARZIA⁵⁵, MAURO SAVRIE⁵⁵, ANTONIO AMOROSO⁵⁶, MARIA PIA BUSSA⁵⁶, LUIGI BUSSO⁵⁶, FRANCESCA DE MORI⁵⁶, MARCO DESTEFANIS⁵⁶, LUCIANO FAVA⁵⁶, LIVIO FERRERO⁵⁶, MICHELA GRECO⁵⁶, JIFENG HU⁵⁶, LIA LAVEZZI⁵⁶, MARCO MAGGIORA⁵⁶, GIOVANNI MANISCALCO⁵⁶, SIMONETTA MARCELLO⁵⁶, STEFANO SOSIO⁵⁶, STEFANO SPATARO⁵⁶, RENATO BIRSA⁵⁷, FRANCO BRADAMANTE⁵⁷, ANDREA BRESSAN⁵⁷, ANNA MARTIN⁵⁷, WERNER ERNI⁵⁸, BERND KRUSCHE⁵⁸, MICHAEL STEINACHER⁵⁸, NATALIE WALFORD⁵⁸, DEREK BRANFORD⁵⁹, DEREK GLAZIER⁵⁹, DANIEL WATTS⁵⁹, DAVID IRELAND⁶⁰, GÜNTHER ROSNER⁶⁰, BJOERN SEITZ⁶⁰, BRUCE YABSLEY⁶¹, WOJCIECH CZYZYCKI⁶², MARIUSZ DOMAGALA⁶², GRZEGORZ FIŁO⁶², JERZY JAWOROWSKI⁶², MARIUSZ KRAWCZYK⁶², EDWARD LISOWSKI⁶², FILIP LISOWSKI⁶², MATEUSZ MICHAŁEK⁶², PIOTR POZNANSKI⁶², JOANNA PŁAŻEK⁶², HANS CALEN⁶³, WALTER IKEGAMI ANDERSSON⁶³, TORD JOHANSSON⁶³, ANDRZEJ KUPSC⁶³, PAWEŁ MARCINIEWSKI⁶³, MICHAEL PAPENBROCK⁶³, JOACHIM PETTERSSON⁶³, KARIN SCHÖNNING⁶³, MAGNUS WOLKE⁶³, SUBODH GODRE⁶⁴, VIKTOR ABAZOV⁶⁵, GENNADY ALEXEEV⁶⁵, VALENTIN A. AREFIEV⁶⁵, VALERY ASTAKHOV⁶⁵, MIKAIL YU. BARABANOV⁶⁵, BORIS V. BATYUNYA⁶⁵, YURI DAVYDOV⁶⁵, VALERY KH. DODOKHOV⁶⁵, ALEXANDER EFREMOV⁶⁵, ALEXANDER FECHTCHENKO⁶⁵, ANATOLY G. FEDUNOV⁶⁵, AIDA GALOYAN⁶⁵, SMBAT GRIGORYAN⁶⁵, EVGENY K. KOSHURNIKOV⁶⁵, YURI YU. LOBANOV⁶⁵, VIKTOR I. LOBANOV⁶⁵, ALEXANDER F. MAKAROV⁶⁵, LYUDMILA V. MALININA⁶⁵, VLADIMIR MALYSHEV⁶⁵, ALEXANDER G. OLSHEVSKIY⁶⁵, EKATERINA PEREVALOVA⁶⁵, ALEXEY A. PISKUN⁶⁵, TIMUR POCHETSOV⁶⁵, GIL PONTECORVO⁶⁵, VALERY RODIONOV⁶⁵, YURY ROGOV⁶⁵, ROMAN SALMIN⁶⁵, ALEXANDER SAMARTSEV⁶⁵, MIKHAIL G. SAPOZHNIKOV⁶⁵, GALINA SHABRATSOVA⁶⁵, NIKOLAI B. SKACHKOV⁶⁵, ANNA N. SKACHKOVA⁶⁵, EVGENY A.

STROKOVSKY⁶⁵, MAIS SULEIMANOV⁶⁵, RUSLAN TESHEV⁶⁵, VALERY TOKMENIN⁶⁵, VLADIMIR UZHINSKY⁶⁵, ALEXANDRE VODOPIANOV⁶⁵, SERGEY A. ZAPOROZHETS⁶⁵, NIKOLAI I. ZHURAVLEV⁶⁵, ALEXANDER ZINCHENKO⁶⁵, ANDREI G. ZORIN⁶⁵, CHRISTOPHER FRITZSCH⁶⁶, SILKE GRIESER⁶⁶, ANN-KATRIN HERGEMÖLLER⁶⁶, BENJAMIN HETZ⁶⁶, NILS HÜSKEN⁶⁶, ALFONS KHOUKAZ⁶⁶ und JOHANNES P. WESSELS⁶⁶
 — ¹AAGH, University of Science and Technology, Cracow, Poland — ²Aligarh Muslim University, Physics Department, Aligarh, India — ³Birla Institute of Technology and Science, Pilani, K K Birla Goa Campus, Goa, India — ⁴Budker Institute of Nuclear Physics, Novosibirsk, Russia — ⁵Charles University, Faculty of Mathematics and Physics, Prague, Czech Republic — ⁶Chinese Academy of Science, Institute of Modern Physics, Lanzhou, China — ⁷Czech Technical University, Faculty of Nuclear Sciences and Physical Engineering, Prague, Czech Republic — ⁸Dipartimento di Fisica, Università di Pavia, INFN Sezione di Pavia, Pavia, Italy — ⁹Fachhochschule Südwestfalen, Iserlohn, Germany — ¹⁰FAIR, Facility for Antiproton and Ion Research in Europe, Darmstadt, Germany — ¹¹Forschungszentrum Jülich, Institut für Kernphysik, Jülich, Germany — ¹²Frankfurt Institute for Advanced Studies, Frankfurt, Germany — ¹³Friedrich Alexander Universität Erlangen-Nürnberg, Erlangen, Germany — ¹⁴Gauhati University, Physics Department, Guwahati, India — ¹⁵GSI Helmholtzzentrum für Schwerionenforschung GmbH, Darmstadt, Germany — ¹⁶Helmholtz-Institut Mainz, Mainz, Germany — ¹⁷IFJ, Institute of Nuclear Physics PAN, Cracow, Poland — ¹⁸Indian Institute of Technology Indore, School of Science, Indore, India — ¹⁹INFN Laboratori Nazionali di Frascati, Frascati, Italy — ²⁰INFN Laboratori Nazionali di Legnaro, Legnaro, Italy — ²¹INFN Sezione di Genova, Genova, Italy — ²²INFN Sezione di Torino, Torino, Italy — ²³Institut de Physique Nucléaire, CNRS-IN2P3, Univ. Paris-Sud, Université Paris-Saclay, 91406, Orsay cedex, France — ²⁴Institute for High Energy Physics, Protvino, Russia — ²⁵Institute for Theoretical and Experimental Physics, Moscow, Russia — ²⁶Institute of High Energy Physics, Chinese Academy of Sciences, Beijing, China — ²⁷Instituto de Física Corpuscular, Universidad de Valencia-CSIC, Valencia, Spain — ²⁸Institutul National de C&D pentru Fizica si Inginerie Nucleara "Horia Hulubei", Bukarest-Magurele, Romania — ²⁹Instytut Fizyki, Uniwersytet Jagiellonski, Cracow, Poland — ³⁰IRFU, CEA, Université Paris-Saclay, Gif-sur-Yvette Cedex, France — ³¹Johannes Gutenberg-Universität, Institut für Kernphysik, Mainz, Germany — ³²Justus Liebig-Universität Gießen II, Physikalisches Institut, Gießen, Germany — ³³Kungliga Tekniska Högskolan, Stockholm, Sweden — ³⁴KVI-Center for Advanced Radiation Technology (CART), University of Groningen, Groningen, Netherlands — ³⁵Lunds Universitet, Department of Physics, Lund, Sweden — ³⁶Moscow Power Engineering Institute, Moscow, Russia — ³⁷National Centre for Nuclear Research, Warsaw, Poland — ³⁸National Research Centre "Kurchatov Institute" B. P. Konstantinov Petersburg Nuclear Physics Institute, Gatchina, St. Petersburg, Russia — ³⁹Northwestern University, Evanston, U.S.A. — ⁴⁰Novosibirsk State University, Novosibirsk, Russia — ⁴¹Nuclear Physics Division, Bhabha Atomic Research Centre, Mumbai, India — ⁴²Österreichische Akademie der Wissenschaften, Stefan Meyer Institut für Subatomare Physik, Wien, Austria — ⁴³P.D. Patel Institute of Applied Science, Department of Physical Sciences, Changa, India — ⁴⁴Politecnico di Torino and INFN Sezione di Torino, Torino, Italy — ⁴⁵Research Institute for Nuclear Problems, Belarus State University, Minsk, Belarus — ⁴⁶Rheinische Friedrich-Wilhelms-Universität Bonn, Bonn, Germany — ⁴⁷Ruhr-Universität Bochum, Institut für Experimentalphysik I, Bochum, Germany — ⁴⁸Sardar Patel University, Physics Department, Vallabh Vidynagar, India — ⁴⁹Sardar Vallabhbhai National Institute of Technology, Applied Physics Department, Surat, India — ⁵⁰Siksha-Bhavana, Visva-Bharati, WB, Santiniketan, India — ⁵¹Stockholms Universitet, Stockholm, Sweden — ⁵²Suranaree University of Technology, Nakhon Ratchasima, Thailand — ⁵³The Svedberg Laboratory, Uppsala, Sweden — ⁵⁴Università di Brescia, Brescia, Italy — ⁵⁵Università di Ferrara and INFN Sezione di Ferrara, Ferrara, Italy — ⁵⁶Università di Torino and INFN Sezione di Torino, Torino, Italy — ⁵⁷Università di Trieste and INFN Sezione di Trieste, Trieste, Italy — ⁵⁸Universität Basel, Basel, Switzerland — ⁵⁹University of Edinburgh, Edinburgh, United Kingdom — ⁶⁰University of Glasgow, Glasgow, United Kingdom — ⁶¹University of Sidney, School of Physics, Sidney, Australia — ⁶²University of Technology, Institute of Applied Informatics, Cracow, Poland — ⁶³Uppsala Universitet, Institutionen för fysik och astronomi, Uppsala, Sweden — ⁶⁴Veer Narmad South Gujarat University, Department of Physics, Surat, India — ⁶⁵Veksler-Baldin Laboratory of High Ener-

gies (VBLHE), Joint Institute for Nuclear Research, Dubna, Russia — ⁶⁶Westfälische Wilhelms-Universität Münster, Münster, Germany
Koll 38: PENeLOPE-Kollaboration
 BJÖRN ECKERT¹, DOMINIC GAISBAUER¹, JOACHIM HARTMANN¹, IGOR KONOROV¹, JOACHIM MEICHELBOCK¹, STEPHAN PAUL¹, RÜDIGER PICKER^{2,3}, WOLFGANG SCHREYER¹ und RAINER STOEPLER¹ — ¹TUM Institute for Hadronic Structure and Fundamental Symmetries, Garching, Deutschland — ²TRIUMF, Vancouver, Canada — ³Simon Fraser University, Burnaby, Canada
Koll 39: PERC-Kollaboration
 HARTMUT ABELE¹, MARCUS BECK², DIRK DUBBERS³, JACQUELINE ERHART¹, HARALD FILLUNGER¹, CHRISTOPH GÖSSELSSBERGER¹, WERNER HEIL², ALEXANDER HOLLERING^{4,6}, ERWIN JERICHA¹, CHRISTINE KLAUSER⁷, JENS KLENKE⁴, MICHAEL KLOPF¹, GERTRUD KONRAD^{1,5}, THORSTEN LAUER⁶, KATHRIN LEHMANN⁴, WILFRIED MACH¹, BASSTIAN MÄRKISCH⁶, REINHARD MAIX⁶, ALEXANDER PETOUKHOV⁷, LUKAS RAFFELT^{3,6}, NATALIA REBROVA³, CHRISTOPH ROICK⁶, HEIKO SAUL^{1,6}, ULRICH SCHMIDT¹, TORSTEN SOLDNER⁷, XIANGZUN WANG¹, ROMAIN VIROT⁷, CARMEN ZIENER¹ und OLIVER ZIMMER⁷ — ¹Atominstirut, Technische Universität Wien — ²Universität Mainz — ³Physikalisches Institut, Universität Heidelberg — ⁴Forschungs-Neutronenquelle Heinz Maier-Leibniz (FRM II) — ⁵Stefan Meyer Institut, ÖAW, Wien — ⁶Physik-Department, Technische Universität München — ⁷Institut Laue-Langevin
Koll 40: Pierre Auger-Kollaboration
 A. AAB⁶³, P. ABREU⁷⁰, M. AGLIETTA^{48,47}, I. AL SAMARAI²⁹, I.F.M. ALBUQUERQUE¹⁶, I. ALLEGOTTE¹, A. ALMELA^{8,11}, J. ALVAREZ CASTILLO⁶², J. ALVAREZ-MUÑIZ⁷⁹, G.A. ANASTASI³⁸, L. ANCHORDOQUI⁸³, B. ANDRADA⁸, S. ANDRINGA⁷⁰, C. ARAMO⁴⁵, F. ARQUEROS⁷⁷, N. ARSENNE⁷³, H. ASOREY^{1,24}, P. ASSIS⁷⁰, J. AUBLIN²⁹, G. AVILA^{9,10}, A.M. BADESCU⁷⁴, A. BALACEANU⁷¹, R.J. BARREIRA LUZ⁷⁰, C. BAUS³², J.J. BEATTY⁸⁹, K.H. BECKER³¹, J.A. BELLIDO¹², C. BERAT³⁰, M.E. BERTAINA^{56,47}, X. BERTOU¹, P.L. BIERMANN⁹⁶, P. BILLOR²⁹, J. BITEAU²⁸, S.G. BLAESSE¹², A. BLANCO⁷⁰, J. BLAZEK²⁵, C. BLEVE^{50,43}, M. BOHÁČOVÁ²⁵, D. BONCIOLI^{40,98}, C. BONIFAZI²², N. BORODAI⁶⁷, A.M. BOTTI^{8,33}, J. BRACK⁸², I. BRANCUS⁷¹, T. BRETZ³⁵, A. BRIDGEMAN³³, F.L. BRIECHLE³⁵, P. BUCHHOLZ³⁷, A. BUENO⁷⁸, S. BUITINK⁶³, M. BUSCEMI^{52,42}, K.S. CABALLERO-MORA⁶⁰, L. CACCIANIGA⁵³, A. CANCIO^{11,8}, F. CANFORA⁶³, L. CARAMETE⁷², R. CARUSO^{52,42}, A. CASTELLINA^{48,47}, G. CATALDI⁴³, L. CAZON⁷⁰, A.G. CHAVEZ⁶¹, J.A. CHINELLATO¹⁷, J. CHUDOBA²⁵, R.W. CLAY¹², R. COLALILLO^{54,45}, A. COLEMAN⁹⁰, L. COLLICA⁴⁷, M.R. COLUCCIA^{50,43}, R. CONCEIÇÃO⁷⁰, F. CONTRERAS^{9,10}, M.J. COOPER¹², S. COUTU⁹⁰, C.E. COVULT⁸⁰, J. CRONIN⁹¹, S. D'AMICO^{49,43}, B. DANIEL¹⁷, S. DASSO^{5,3}, K. DAUMILLER³³, B.R. DAWSON¹², R.M. DE ALMEIDA²³, S.J. DE JONG^{63,65}, G. DE MAURO⁶³, J.R.T. DE MELLO NETO²², I. DE MITRI^{50,43}, J. DE OLIVEIRA²³, V. DE SOUZA¹⁵, J. DEBATIN³³, O. DELIGNY²⁸, C. DI GIULIO^{55,46}, A. DI MATTEO^{51,41}, M.L. DÍAZ CASTRO¹⁷, F. DIOGO⁷⁰, C. DOBRIGEIT¹⁷, J.C. D'OLIVO⁶², Q. DOROSTI HASANKIADEH³⁷, R.C. DOS ANJOS²¹, M.T. DOVA⁴, A. DUNDOVIC³⁶, J. EBR²⁵, R. ENGEL³³, M. ERDMANN³⁵, M. ERFANI³⁷, C.O. ESCOBAR^{84,17}, J. ESPADANAL⁷⁰, A. ETCHEGOYEN^{8,11}, H. FALCKE^{63,66,65}, G. FARRAR⁸⁷, A.C. FAUTH¹⁷, N. FAZZINI⁸⁴, B. FICK⁸⁶, J.M. FIGUEIRA⁸, A. FILIPČIČ^{75,76}, O. FRATU⁷⁴, M.M. FREIRE⁶, T. FUJII⁹¹, A. FUSTER^{8,11}, R. GAIOR²⁹, B. GARCÍA⁷, D. GARCIA-PINTO⁷⁷, F. GATE⁹⁹, H. GEMMEKE³⁴, A. GHERGHEL-LASCU⁷¹, P.L. GHIA²⁸, U. GIACCARI²², M. GIAMMARCHI⁴⁴, M. GILLER⁶⁸, D. GLAS⁶⁹, C. GLASER³⁵, G. GOLUP¹, M. GÓMEZ BERISSO¹, P.F. GÓMEZ VITALE^{9,10}, N. GONZÁLEZ^{8,33}, A. GORGİ^{48,47}, P. GORHAM⁹², M. GOTTOWIK³¹, P. GOUFFON¹⁶, A.F. GRILLO⁴⁰, T.D. GRUBB¹², F. GUARINO^{54,45}, G.P. GUEDES¹⁸, M.R. HAMPEL⁸, P. HANSEN⁴, D. HARARI¹, T.A. HARRISON¹², J.L. HARTON⁸², A. HAUNGS³³, T. HEBBEKER³⁵, D. HECK³³, P. HEIMANN³⁷, A.E. HERVE³², G.C. HILL¹², C. HOJVAT⁸⁴, E. HOLT^{33,8}, P. HOMOLA⁶⁷, J.R. HÖRANDEL^{63,65}, P. HORVATH²⁶, M. HRABOVSKÝ²⁶, T. HUEGE³³, J. HULSMAN^{8,33}, A. INSOLIA^{52,42}, P.G. ISAR⁷², I. JANDT³¹, S. JANSEN^{63,65}, J.A. JOHNSEN⁸¹, M. JOSEBACHUILI⁸, A. KÄÄPÄ³¹, O. KAMBEITZ³², K.H. KAMPERT³¹, I. KATKOV³², B. KEILHAUER³³, E. KEMP¹⁷, J. KEMP³⁵, R.M. KIECKHAFER⁸⁶, H.O. KLAGES³³, M. KLEIFGES³⁴, J. KLEINFELLER⁹, R. KRAUSE³⁵, N. KROHM³¹, D. KUEMPEL³⁵, G. KUKEC MEZEJ⁷⁶, N. KUNKA³⁴, A. KUOTB AWAD³³, D. LAHURD⁸⁰, M. LAUSCHER³⁵, R. LEGUMINA⁶⁸, M.A. LEIGUI DE OLIVEIRA²⁰, A. LETESSIER-SELVON²⁹, I. LHENRY-YVON²⁸, K. LINK³², L. LOPES⁷⁰, R. LÓPEZ⁵⁷,

A. LÓPEZ CASADO⁷⁹, Q. LUCE²⁸, A. LUCERO^{8,11}, M. MALACARI⁹¹, M. MALLAMACI^{53,44}, D. MANDAT²⁵, P. MANTSCH⁸⁴, A.G. MARIAZZI⁴, I.C. MARÍS⁷⁸, G. MARSELLA^{50,43}, D. MARTELLO^{50,43}, H. MARTINEZ⁵⁸, O. MARTÍNEZ BRAVO⁵⁷, J.J. MASÍAS MEZA³, H.J. MATHEWS³³, S. MATHYS³¹, J. MATTHEWS⁸⁵, J.A.J. MATTHEWS⁹⁴, G. MATTHIAE^{55,46}, E. MAYOTTE³¹, P.O. MAZUR⁸⁴, C. MEDINA⁸¹, G. MEDINA-TANCO⁶², D. MELO⁸, A. MENSHKOV³⁴, S. MESSINA⁶⁴, M.I. MICHELETTI⁶, L. MIDDENDORF³⁵, I.A. MINAYA⁷⁷, L. MIRAMONTI^{53,44}, B. MITRICA⁷¹, D. MOCKLER³², S. MOLLERACH¹, F. MONTANET³⁰, C. MORELLO^{48,47}, M. MOSTAFÁ⁹⁰, A.L. MÜLLER^{8,33}, G. MÜLLER³⁵, M.A. MULLER^{17,19}, S. MÜLLER^{33,8}, R. MUSSA⁴⁷, I. NARANJO¹, L. NELLEN⁶², P.H. NGUYEN¹², M. NICULESCU-OGLINZANU⁷¹, M. NIECHCIOŁ³⁷, L. NIEMIETZ³¹, T. NIGGEMANN³⁵, D. NITZ⁸⁶, D. NOSEK²⁷, V. NOVOTNY²⁷, H. NOŽKA²⁶, L.A. NÚÑEZ²⁴, L. OCHILO³⁷, F. OIKONOMOU⁹⁰, A. OLINTO⁹¹, D. PAKK SELMI-DEI¹⁷, M. PALATKA²⁵, J. PALLOTTA², P. PAPENBREER³¹, G. PARENTE⁷⁹, A. PARRA⁵⁷, T. PAUL^{88,83}, M. PECH²⁵, F. PEDREIRA⁷⁹, J. PEKALA⁶⁷, R. PELAYO⁵⁹, J. PEÑA-RODRIGUEZ²⁴, L.A.S. PEREIRA¹⁷, M. PERLİN⁸, L. PERRONE^{50,43}, C. PETERS³⁵, S. PETRERA^{51,38,41}, J. PHUNTSOK⁹⁰, R. PIEGAIA³, T. PIEROG³³, P. PIERONI³, M. PIMENTA⁷⁰, V. PIRRONELLO^{52,42}, M. PLATINO⁸, M. PLUM³⁵, C. POROWSKI⁶⁷, R.R. PRADO¹⁵, P. PRIVITERA⁹¹, M. PROUZA²⁵, E.J. QUEL², S. QUERCHFELD³¹, S. QUINN⁸⁰, R. RAMOS-POLLAN²⁴, J. RAUTENBERG³¹, D. RAVIGNANI⁸, B. REVENU⁹⁹, J. RIDKY²⁵, M. RISSE³⁷, P. RISTORI², V. RIZI^{51,41}, W. RODRIGUES DE CARVALHO¹⁶, G. RODRIGUEZ FERNANDEZ^{55,46}, J. RODRIGUEZ ROJO⁹, D. ROGOZIN³³, M.J. RONCORONI⁸, D. ROSENBAUM³¹, M. ROTHS³³, E. ROULET¹, A.C. ROVERO⁵, P. RUEHL³⁷, S.J. SAFFI¹², A. SAFTOIU⁷¹, H. SALAZAR⁵⁷, A. SALEH⁷⁶, F. SALESA GREUS⁹⁰, G. SALINA⁴⁶, F. SÁNCHEZ⁸, P. SÁNCHEZ-LUCAS⁷⁸, E.M. SANTOS¹⁶, E. SANTOS⁸, F. SARAZIN⁸¹, R. SARMENTO⁷⁰, C.A. SARMIENTO⁸, R. SATO⁹, V. SCHERINI⁴³, H. SCHIELER³³, M. SCHIMP³¹, D. SCHMIDT^{33,8}, O. SCHOLTEN^{64,97}, P. SCHOVÁNEK²⁵, F.G. SCHRÖDER³³, S. SCHRÖDER³¹, A. SCHULZ³², J. SCHULZ⁶³, J. SCHUMACHER³⁵, S.J. SCIUTTO⁴, A. SEGRETO^{39,42}, M. SETTIMO²⁹, A. SHADKAM⁸⁵, R.C. SHELLARD¹³, G. SIGL³⁶, G. SILLI^{8,33}, O. SIMA⁷³, A. ŚMIAŁKOWSKI⁶⁸, R. ŠMÍDA³³, G.R. SNOW⁹³, P. SOMMERS⁹⁰, S. SONNTAG³⁷, J. SOROKIN¹², R. SQUARTINI⁹, D. STANCA⁷¹, S. STANIĆ⁷⁶, J. STASIĘLAK⁶⁷, P. STASSI³⁰, F. STRAFELLA^{50,43}, F. SUAREZ^{8,11}, M. SUAREZ DURÁN²⁴, T. SUDHOLZ¹², T. SUOMIJÄRVİ²⁸, A.D. SUPANITSKY⁵, J. SWAIN⁸⁸, Z. SZADKOWSKI⁶⁹, A. TABOADA³², O.A. TABORDA¹, A. TAPIA⁸, V.M. THEODORO¹⁷, C. TIMMERMANS^{65,63}, C.J. TODERO PEIXOTO¹⁴, L. TOMANKOVA³³, B. TOMÉ⁷⁰, G. TORRALBA ELIPE⁷⁹, M. TORRI⁵³, P. TRAVNICEK²⁵, M. TRINI⁷⁶, R. ULRICH³³, M. UNGER³³, M. URBAN³⁵, J.F. VALDÉS GALICIA⁶², I. VALIÑO⁷⁹, L. VALORE^{54,45}, G. VAN AAR⁶³, P. VAN BODEGOM¹², A.M. VAN DEN BERG⁶⁴, A. VAN VLIET⁶³, E. VARELA⁵⁷, B. VARGAS CÁRDENAS⁶², G. VARNER⁹², J.R. VÁZQUEZ⁷⁷, R.A. VÁZQUEZ⁷⁹, D. VEBERIĆ³³, I.D. VERGARA QUISPE⁴, V. VERZI⁴⁶, J. VICHA²⁵, L. VILLASEÑOR⁶¹, S. VOROBIOV⁷⁶, H. WAHLBERG⁴, O. WAINBERG^{8,11}, D. WALZ³⁵, A.A. WATSON⁹⁵, M. WEBER³⁴, A. WEINDL³³, L. WIENCKE⁸¹, H. WILCZYŃSKI⁶⁷, M. WIRTZ³⁵, D. WITTKOWSKI³¹, B. WUNDHEILER⁸, L. YANG⁷⁶, D. YELOS^{11,8}, A. YUSHKOV⁸, E. ZAS⁷⁹, D. ZAVRTANIK^{76,75}, M. ZAVRTANIK^{75,76}, A. ZEPEDA⁵⁸, B. ZIMMERMANN³⁴, M. ZIOLKOWSKI³⁷, Z. ZONG²⁸ und F. ZUCCARELLO^{52,42} — ¹Centro Atómico Bariloche and Instituto Balseiro (CNEA-UNCuyo-CONICET), Argentina — ²Centro de Investigaciones en Láseres y Aplicaciones, CITEDEF and CONICET, Argentina — ³Departamento de Física and Departamento de Ciencias de la Atmósfera y los Océanos, FCEyN, Universidad de Buenos Aires, Argentina — ⁴IFLP, Universidad Nacional de La Plata and CONICET, Argentina — ⁵Instituto de Astronomía y Física del Espacio (IAFE, CONICET-UBA), Argentina — ⁶Instituto de Física de Rosario (IFIR) — CONICET/U.N.R. and Facultad de Ciencias Bioquímicas y Farmacéuticas U.N.R., Argentina — ⁷Instituto de Tecnologías en Detección y Astropartículas (CNEA, CONICET, UNSAM) and Universidad Tecnológica Nacional – Facultad Regional Mendoza (CONICET/CNEA), Argentina — ⁸Instituto de Tecnologías en Detección y Astropartículas (CNEA, CONICET, UNSAM), Centro Atómico Constituyentes, Comisión Nacional de Energía Atómica, Argentina — ⁹Observatorio Pierre Auger, Argentina — ¹⁰Observatorio Pierre Auger and Comisión Nacional de Energía Atómica, Argentina — ¹¹Universidad Tecnológica Nacional – Facultad Regional Buenos Aires, Argentina — ¹²University of Adelaide, Australia — ¹³Centro Brasileiro de Pesquisas Fisicas (CBPF), Brazil — ¹⁴Universidade de São Paulo, Escola de Engenharia de Lorena, Brazil — ¹⁵Universidade de São Paulo, Inst. de Física de São Carlos, São Carlos, Brazil — ¹⁶Universidade de São Paulo, Inst. de Física, São Paulo, Brazil — ¹⁷Universidade Estadual de Campinas (UNICAMP), Brazil — ¹⁸Universidade Estadual de Feira de Santana (UEFS), Brazil — ¹⁹Universidade Federal de Pelotas, Brazil — ²⁰Universidade Federal do ABC (UFABC), Brazil — ²¹Universidade Federal do Paraná, Setor Palotina, Brazil — ²²Universidade Federal do Rio de Janeiro (UFRJ), Instituto de Física, Brazil — ²³Universidade Federal Fluminense, Brazil — ²⁴Universidad Industrial de Santander, Colombia — ²⁵Institute of Physics (FZU) of the Academy of Sciences of the Czech Republic, Czech Republic — ²⁶Palacky University, RCPMT, Czech Republic — ²⁷University Prague, Institute of Particle and Nuclear Physics, Czech Republic — ²⁸Institut de Physique Nucléaire d'Orsay (IPNO), Université Paris-Sud, Univ. Paris/Saclay, CNRS-IN2P3, France, France — ²⁹Laboratoire de Physique Nucléaire et de Hautes Energies (LPNHE), Universités Paris 6 et Paris 7, CNRS-IN2P3, France — ³⁰Laboratoire de Physique Subatomique et de Cosmologie (LPSC), Université Grenoble-Alpes, CNRS/IN2P3, France — ³¹Bergische Universität Wuppertal, Department of Physics, Germany — ³²Karlsruhe Institute of Technology, Institut für Experimentelle Kernphysik (IEKP), Germany — ³³Karlsruhe Institute of Technology, Institut für Kernphysik (IKP), Germany — ³⁴Karlsruhe Institute of Technology, Institut für Prozessdatenverarbeitung und Elektronik (IPE), Germany — ³⁵RWTH Aachen University, III. Physikalischs Institut A, Germany — ³⁶Universität Hamburg, II. Institut für Theoretische Physik, Germany — ³⁷Universität Siegen, Department Physik – Experimentelle Teilchenphysik, Germany — ³⁸Gran Sasso Science Institute (INFN), L'Aquila, Italy — ³⁹INAF – Istituto di Astrofisica Spaziale e Fisica Cosmica di Palermo, Italy — ⁴⁰INFN Laboratori Nazionali del Gran Sasso, Italy — ⁴¹INFN, Gruppo Collegato dell'Aquila, Italy — ⁴²INFN, Sezione di Catania, Italy — ⁴³INFN, Sezione di Lecce, Italy — ⁴⁴INFN, Sezione di Milano, Italy — ⁴⁵INFN, Sezione di Napoli, Italy — ⁴⁶INFN, Sezione di Roma "Tor Vergata", Italy — ⁴⁷INFN, Sezione di Torino, Italy — ⁴⁸Osservatorio Astrofisico di Torino (INAF), Torino, Italy — ⁴⁹Università del Salento, Dipartimento di Ingegneria, Italy — ⁵⁰Università del Salento, Dipartimento di Matematica e Fisica "E. De Giorgi", Italy — ⁵¹Università dell'Aquila, Dipartimento di Scienze Fisiche e Chimiche, Italy — ⁵²Università di Catania, Dipartimento di Fisica e Astronomia, Italy — ⁵³Università di Milano, Dipartimento di Fisica, Italy — ⁵⁴Università di Napoli "Federico II", Dipartimento di Fisica "Ettore Pancini", Italy — ⁵⁵Università di Roma "Tor Vergata", Dipartimento di Fisica, Italy — ⁵⁶Università di Torino, Dipartimento di Fisica, Italy — ⁵⁷Benemérita Universidad Autónoma de Puebla (BUAP), México — ⁵⁸Centro de Investigación y de Estudios Avanzados del IPN (CINVESTAV), México — ⁵⁹Unidad Profesional Interdisciplinaria en Ingeniería y Tecnologías Avanzadas del Instituto Politécnico Nacional (UPIITA-IPN), México — ⁶⁰Universidad Autónoma de Chiapas, México — ⁶¹Universidad Michoacana de San Nicolás de Hidalgo, México — ⁶²Universidad Nacional Autónoma de México, México — ⁶³Institute for Mathematics, Astrophysics and Particle Physics (IMAPP), Radboud Universiteit, Nijmegen, Netherlands — ⁶⁴KVI – Center for Advanced Radiation Technology, University of Groningen, Netherlands — ⁶⁵Nationaal Instituut voor Kernfysica en Hoge Energie Fysica (NIKHEF), Netherlands — ⁶⁶Stichting Astronomisch Onderzoek in Nederland (ASTRON), Dwingeloo, Netherlands — ⁶⁷Institute of Nuclear Physics PAN, Poland — ⁶⁸University of Lódź, Faculty of Astrophysics, Poland — ⁶⁹University of Lódź, Faculty of High-Energy Astrophysics, Poland — ⁷⁰Laboratório de Instrumentação e Física Experimental de Partículas – LIP and Instituto Superior Técnico – IST, Universidade de Lisboa – UL, Portugal — ⁷¹"Horia Hulubei" National Institute for Physics and Nuclear Engineering, Romania — ⁷²Institute of Space Science, Romania — ⁷³University of Bucharest, Physics Department, Romania — ⁷⁴University Politehnica of Bucharest, Romania — ⁷⁵Experimental Particle Physics Department, J. Stefan Institute, Slovenia — ⁷⁶Laboratory for Astroparticle Physics, University of Nova Gorica, Slovenia — ⁷⁷Universidad Complutense de Madrid, Spain — ⁷⁸Universidad de Granada and C.A.F.P.E., Spain — ⁷⁹Universidad de Santiago de Compostela, Spain — ⁸⁰Case Western Reserve University, USA — ⁸¹Colorado School of Mines, USA — ⁸²Colorado State University, USA — ⁸³Department of Physics and Astronomy, Lehman College, City University of New York, USA — ⁸⁴Fermi National Accelerator Laboratory, USA — ⁸⁵Louisiana State University, USA — ⁸⁶Michigan Technological University, USA — ⁸⁷New York University, USA — ⁸⁸Northeastern University, USA — ⁸⁹Ohio State University, USA — ⁹⁰Pennsylvania State University, USA — ⁹¹University of Chicago, USA — ⁹²University of Hawaii, USA — ⁹³University of Nebraska, USA — ⁹⁴University of New Mexico, USA — ⁹⁵School of Physics and Astronomy, University of Leeds, Leeds, United Kingdom — ⁹⁶Max-Planck-Institut für Radioastronomie, Bonn, Germany

—⁹⁷also at Vrije Universiteit Brussels, Brussels, Belgium —⁹⁸now at Deutsches Elektronen-Synchrotron (DESY), Zeuthen, Germany —⁹⁹SUBATECH, École des Mines de Nantes, CNRS-IN2P3, Université de Nantes

Koll 41: R3B-Kollaboration

MOHAMMAD AL-TURANY^{1,2}, GEORGY ALKHAZOV³, HECTOR ALVAREZ-POL⁴, LEYLA ATAR⁵, LAURENT AUDOUIN⁶, THOMAS AUMANN^{5,1}, VLADIMIR AVDEICHIKOV⁷, DMITRI BALIN³, ZORAN BASRAK⁸, LEONID BATIST³, CLEMENS BEINRUCKER⁹, GILBERT BELIER¹⁰, DANIEL BEMMERER¹¹, MICHAEL BENDEL¹², JOSE BENLIURE⁴, CARLOS BERTULANI¹³, ANDREY BEZBAKH¹⁴, JUAN BOILLOS^{4,1,5}, KONSTANZE BORETZKY¹, MARÍA JOSÉ BORGE¹⁵, MARCELLO BORRI¹⁶, IVAN BORZOV¹⁷, PABLO CABANELAS EIRAS⁴, CHRISTOPH CAESAR¹, ENRIQUE CASAREJOS¹⁸, WILTON CATFORD¹⁹, JOAKIM CEDERKALL⁷, MARIELLE CHARTIER¹⁶, AUDREY CHATILLON¹⁰, MADALIN CHERCIU²⁰, LEONID CHULKOV¹⁷, ANNA CORSI²¹, DOLORES CORTINA-GIL⁴, THOMAS COWAN^{11,22}, EDGAR CRAVO²³, RAQUEL CRESPO²⁴, THOMAS DAVINSON²⁵, ALEXIS DIAZ-TORRES¹⁹, ALEXANDER DOBROVOLSKY³, CHRISTIAAN DOUMA²⁶, MARC DUCHÉNE⁵, PALOMA DÍAZ FERNÁNDEZ²⁷, PETER EGELHOF¹, ZOLTAN ELEKES²⁸, JOACHIM ENDERS⁵, ANNE ENDRES⁹, PHILIPP ERBACHER⁹, CLAES FAHLANDER⁷, FABIO FARINON¹, GUILLERMO FERNÁNDEZ MARTÍNEZ⁵, ANDREY FETISOV³, ANDREY FOMICHEV¹⁴, LUIS FRAILE²⁹, MARTIN FREER³⁰, DANIEL GALAVIZ REDONDO³¹, UMESH GARG³², EDUARDO GARRIDO¹⁵, IGOR GASPARIC⁸, GENNADII GAVRILOV³, HANS GEISSEL¹, PETROV GENNADY³, JÜRGEN GERL¹, ROMAN GERNHÄUSER¹², ALAIN GILLIBERT²¹, JAN GLORIUS¹, MIKHAIL GOLOVKOV¹⁴, VICTOR GOLOVTSOV³, PAVEL GOLUBEV⁷, ALEXANDER GORSHKOV¹⁴, ALAN GRANT³³, NIKOLAY GRUZINSKY³, KATHRIN GÖBEL⁹, MARIA HAIDUC²⁰, MUHSIN HARAKEH²⁶, ANNA-LENA HARTIG⁵, TANJA HEFTRICH⁹, MICHAEL HEIL¹, SEBASTIAN HEIL⁵, MARCEL HEINE⁵, ANDREAS HEINZ²⁷, BENJAMIN HEISS¹², ANDREAS HENNIG³⁴, CORINNA HENRICH⁵, ANA HENRIQUES³¹, MATTHIAS HOLL⁵, ILJA HOMM⁵, ANDREA HORVAT⁵, ÁKOS HORVÁTH³⁵, ALEXANDER HUFNAGEL⁵, ALEXANDER IGNATOV⁵, STOYANKA ILIEVA⁵, ALEXANDER INGLESSI³, JOHANN ISAAK³⁶, HÅKAN JOHANSSON²⁷, BJÖRN JONSON²⁷, BEATRIZ JURADO³⁷, JULIAN KAHLBOW⁵, NASSEK KALANTAR-NAYESTANAKI²⁶, RITUPARNA KANUNGO³⁸, ALEKSANDRA KELIC-HEIL¹, ALEXEY KHANZADEEV³, OLEG KISELEV¹, PHILIPP KLENZE¹², KARSTEN KOCH¹, MOSCHOS KOGIMTZIS³³, GUERMAN KOROLEV³, ALEXEY KORSHENINNIKOV¹⁷, WOLFRAM KORTEN²¹, NIKOLAI KOZLENKO³, ATTILA KRASZNAHORKAY²⁸, DMYTRO KRESAN¹, ANATOLY KRIVSHICH³, SERGEY KRUPKO¹⁴, THORSTEN KRÖLL⁵, NIKOLAUS KURZ¹, EVGENY KUZMIN¹⁷, VIACHESLAV KUZNETSOV³, DANIEL KÖRPER¹, MARC LABICHE³³, CHRISTOPH LANGER^{9,1}, BENOIT LAURENT¹⁰, IAN LAZARUS³³, ARNAUD LE FÈVRE¹, CLAUDIA LEDERER²⁵, CHRISTOPHER LEHR⁵, YVONNE LEIFELS¹, ROY LEMMON³³, ALINKA LEPINE-SZILY³⁹, SIMON LINDBERG²⁷, SCOTT LINDSAY¹⁶, YURI LITVINOV¹, ZSOMBOR LÁNYI³⁵, BASTIAN LÖHER^{5,1}, JORGE MACHADO³¹, EVGENY MAEV³, EKATERINA MAEV³, DMITRII MAISUZENKO³, ADAM MAJ⁴⁰, JUSTYNA MARGANIEC-GALZKA^{5,36}, IRENE MARROQUÍN ALONSO¹⁵, MICHAEL MATHY⁵, JAN MAYER³⁴, CHRISTOPHE MAYRI²¹, DENNIS MÜCHER¹², ENRIQUE NACHER¹⁵, MOHAMMAD ALI NAJAFI²⁶, EVGENII NIKOLSKII¹⁷, THOMAS NILSSON²⁷, CHIARA NOCIFORO¹, FRITZ NOLDEN¹, GÖRAN NYMAN²⁷, ALEXANDRE OBERTELLI²¹, EUGENY ORISHCHIN³, VALERII PANIN⁴¹, STEFANOS PASCHALIS⁴², NANCY PAUL²¹, ALBERTO PELIZZA²⁷, ANGEL PEREA¹⁵, MARINA PETRI⁴², SIMON PICKSTONE³⁴, BENJAMIN PIETRAS⁴, STEPHANE PIETRI¹, RALF PLAG¹, MORITZ POHL⁹, EMAUEL POLLACCO²¹, PETRU-MIHAI POTLOG²⁰, WILLIAM POWELL¹⁶, VICTOR PUCKNELL³³, SEBASTIAN REICHERT¹², RENE REIFARTH⁹, TOBIAS REINHARDT²², STEFAN REINICKE¹¹, PATRICK REMMELS¹², HAN-BUM RHEE⁵, GUILLERMO RIBEIRO¹⁵, CATHERINE RIGOLLET²⁶, DOMINIC ROSSI⁵, MARKO RÖDER^{11,22}, IRINA SAFULINA³, SHAHAB SANJARI¹, CLEMENTINE SANTAMARIA⁴³, VICTOR SARANTSEV³, DENIZ SAVRAN³⁶, HEIKO SCHEIT⁵, FABIA SCHINDLER⁵, SEBASTIAN SCHOLL⁵, PHILIPP SCHROCK^{5,1}, JOEL SILVA³⁶, HAIK SIMON¹, JOHANNES SIMON⁵, ZUZANA SLAVKOVSKÁ⁹, ROMAN SLEPNEV¹⁴, OLIVIER SORLIN⁴⁴, EMIL STAN²⁰, FELIX STARK¹², SONJA STORCK⁵, DMYTRO SYMOCHKO⁵, INA SYNDIKUS⁵, ÁNGEL SÁNCHEZ-BENÍTEZ^{45,23}, JULIEN TAIEB¹⁰, OLOF TENGBLAD¹⁵, PAMELA TEUBIG³¹, RONJA THIES²⁷, JIM THORNHILL¹⁶, WOLFGANG TRAUTMANN¹, JOACHIM TSCHAEUSCHNER⁵, STEFAN TYPEL^{5,1}, HANS TÖRNQVIST⁵, TOMOHIRO UESAKA⁴¹, LEV UVAROV³, MARINE VANDEBROUCK⁴⁴, PAULO VELHO³¹, MATJAZ VENCSEL⁴⁶, MEIKO VOLKANNDT⁹, SERGEI VOLKOV³, ANDREAS WAGNER¹¹, VA-DIM WAGNER⁵, FELIX WAMERS¹, DAVID WELLS¹⁶, PHILIP WICKE¹, ANDREA WILMS¹, JOHN WINFIELD¹, MAX WINKEL¹², MARTIN

WINKLER¹, PHIL WOODS²⁵, DMITRY YAKOREV^{11,22}, JUAN CARLOS ZAMORA CARDONA^{5,43}, ANDREY ZHDANOV³, MIKHAIL ZHUKOV²⁷, ANDREAS ZILGES³⁴, KAI ZUBER²² und MIRKO VON SCHMID⁵ —¹GSI Helmholtzzentrum für Schwerionenforschung, Planckstraße 1, 64291, Darmstadt, Germany —²CERN, Geneva, Switzerland —³Petersburg Nuclear Physics Institute Gatchina, Orlova Roscha, Leningrad district 188300, Gatchina, Russia —⁴Universidade de Santiago de Compostela, 15782, Santiago de Compostela, Spain —⁵Technische Universität Darmstadt, Institut für Kernphysik, Schlossgartenstr. 9, 64289, Darmstadt, Germany —⁶IPN Orsay, 15 rue Georges Clemenceau, 91406, Orsay, France —⁷Lund University, Lund, Sweden —⁸RBI Zagreb, Zagreb, Croatia —⁹Johann Wolfgang Goethe-Universität Frankfurt, Max-von-Laue Str. 1, 60438, Frankfurt am Main, Germany —¹⁰CEA Bruyères le Chatel, Chemin du Ru, 91297, Bruyères-le-Châtel, France —¹¹Helmholtz-Zentrum Dresden-Rossendorf, Institute of Radiation Physics, P.O.B. 510119, 01314, Dresden, Germany —¹²Technische Universität München, James-Franck-Str 1, 85748, Garching, Germany —¹³Texas A&M University-Commerce, 75428, Commerce, TX, United States of America —¹⁴Joint Institute for Nuclear Research Dubna, 141980 Moscow region, Dubna, Russia —¹⁵Spanish National Research Council Madrid, Instituto de Estructura de la Materia, Serrano 113bis, ES-28006, Madrid, Spain —¹⁶University of Liverpool, L69 3BX, Liverpool, United Kingdom —¹⁷NRC Kurchatov Institute, pl. Akademika Kurchatova, Moscow, Russia —¹⁸Universidad de Vigo, Vigo, Spain —¹⁹University of Surrey, GU2 7XH, Surrey, United Kingdom —²⁰Institute of Space Sciences, 409, Atomistilor Street, Magurele, Romania —²¹CEA Saclay, 91191, Gif-sur-Yvette, France —²²Technische Universität Dresden, Institut für Kern- und Teilchenphysik, Zellescher Weg 19, 01069, Dresden, Germany —²³Faculdade de Ciencias, University of Lisbon, Lisboa, Portugal —²⁴Instituto Superior Técnico, University of Lisbon, Lisboa, Portugal —²⁵University of Edinburgh, EH8 9YL, Edinburgh, United Kingdom —²⁶KVI - Center for Advanced Radiation Technology, Zernikelaan 25, 9747 AA, Groningen, Netherlands —²⁷Chalmers University of Technology, Kemivägen 9, 412 96, Göteborg, Sweden —²⁸ATOMKI Debrecen, Bem tér 18/c, 4026, Debrecen, Hungary —²⁹Universidad Complutense de Madrid, Av. Séneca, 2, 28040, Madrid, Spain —³⁰University of Birmingham, B15 2TT, Birmingham, United Kingdom —³¹Nuclear Physics Center, University of Lisbon, Lisboa, Portugal —³²University of Notre Dame du Lac, United States of America —³³Science and Technology Facilities Council - Daresbury Laboratory, WA4 4AD, Warrington, United Kingdom —³⁴Universität zu Köln, Institut für Kernphysik, Zülpicher Straße 77, 50937, Köln, Germany —³⁵Eötvös Loránd University, Budapest, Hungary —³⁶Extreme Matter Institute, Darmstadt, Germany —³⁷CENBG, France —³⁸Saint Mary's University, 923 Robie Street, B3H 3C3, Halifax, Nova Scotia, Canada —³⁹Universidade de São Paulo, São Paulo, Brazil —⁴⁰Institute of Nuclear Physics PAN Krakow, Poland —⁴¹RIKEN, Nishina Center for Accelerator-Based Science, 2-1 Hirosawa, 351-0198, Wako, Saitama, Japan —⁴²University of York, United Kingdom —⁴³National Superconducting Cyclotron Laboratory, Michigan State University, 640 S. Shaw Lane, 48824-1321, East Lansing, MI, United States of America —⁴⁴GANIL, Bd Henri Becquerel, 14076, Caen, France —⁴⁵Universidad de Huelva, Spain —⁴⁶Josef Stefan Institut Ljubljana, Ljubljana, Slovenia

Koll 42: RADRIS-Kollaboration

PREMADITYA CHHETRI^{1,2}, DIETER ACKERMANN^{2,3}, HARTMUT BACKE⁴, MICHAEL BLOCK^{2,4,5}, BRADLEY CHEAL⁶, CHRISTIAN DROESE⁷, CHRISTOPH EMANUEL DÜLLMANN^{2,4,5}, JULIA EVEN⁸, RAFAEL FERRER⁹, FRANCESCA GIACOPPO^{2,5}, STEFAN GOTZ^{2,4,5}, FRITZ PETER HESSBERGER^{2,5}, OLIVER KALEJA^{2,4}, JADAMBA KHUYAGBAATAR^{2,5}, PETER KUNZ¹⁰, MUSTAPHA LAATIAOUI^{2,5}, FELIX LAUTENSCHLÄGER^{1,2}, WERNER LAUTH⁴, LOTTE LENS^{2,4}, NATHALIE LECESNE³, ANDREW KISHOR MISTRY^{2,5}, SEBASTIAN RAEDER^{2,5}, ENRIQUE MINAYA RAMIREZ¹¹, THOMAS WALTHER¹, ALEXANDER YAKUSHEV² and ZHIYUAN ZHANG¹² —¹TU Darmstadt —²GSI Darmstadt —³GANIL —⁴Universität Mainz —⁵Helmholtz-Institut Mainz —⁶University of Liverpool —⁷Universität Greifswald —⁸KVICART —⁹KU-Leuven —¹⁰TRIUMF Vancouver —¹¹IPN Orsay —¹²IMP Lanzhou

Koll 43: SAMURAI19-Kollaboration

N.L. ACHOURI³, N. ALAHARI⁴, T. AUMANN^{1,2}, H. BABA⁵, C. BERNER⁶, M. BÖHMER⁶, K. BORETZKY², M.J.G. BORGE⁷, C. CAESAR², F. DELAUNAY³, F. DUFTER⁶, L. FABBIETTI⁶, N. FUKUDA⁵, I. GASPARIC⁸, R. GERNHÄUSER⁶, A. GEZERLIS⁹, J. GIBELIN³, N. INABE⁵, T. ISOBE⁵, J. KAHLBOW^{1,2}, D. KAMEDA⁵, K. KISAMORI¹⁰,

T. KOBAYASHI¹¹, Y. KONDO¹², T. KUBO⁵, S. LEBLOND³, F.M. MARQUES³, P. MARIS¹³, T. MOTOBAYASHI⁵, E. NACHER¹⁴, T. NAKAMURA¹², T. NILSSON¹⁵, M. NISHIMURA⁵, A. OBERTELLI¹⁶, N.A. ORR³, H. OTSU⁵, V. PANIN⁵, G. PAPADIMITRIOU¹³, S. PASCHALIS¹⁷, M. PETRI¹⁷, S. REICHERT⁶, D.M. ROSSI^{1,2}, R. ROTH¹, M. SASANO⁵, H. SATO⁵, H. SCHEIT¹, F. SCHINDLER^{1,2}, A. SCHWENK¹, Y. SHIMIZU⁵, S. SHIMOURA¹⁰, H. SIMON², H. SUZUKI⁵, H. TAKEDA⁵, O. TENGBLAD¹⁴, Y. TOGANO¹², H. TÖRNQVIST^{1,2}, T. UESAKA⁵, J. VARY¹³, L. WERNER⁶, K. YONEDA⁵ und M. ZHUKOV¹⁵ —
¹Technische Universität Darmstadt, Darmstadt, Germany —
²GSI Helmholtzzentrum für Schwerionenforschung GmbH, Darmstadt, Germany —
³LPC-Caen, Caen, France —
⁴GANIL, Caen, France —
⁵RIKEN Nishina Center, Wako, Japan —
⁶Technische Universität München, München, Germany —
⁷CERN, Geneva, Switzerland —
⁸RBI Zagreb, Zagreb, Croatia —
⁹University of Guelph, Guelph, Canada —
¹⁰CNS, University of Tokyo, Tokyo, Japan —
¹¹Tohoku University, Sendai, Japan —
¹²Tokyo Institute of Technology, Tokyo, Japan —
¹³Iowa State University, Ames, IA, United States of America —
¹⁴IEM CSIC, Madrid, Spain —
¹⁵Chalmers University of Technology, Göteborg, Sweden —
¹⁶CEA-Saclay, Gif-sur-Yvette, France —
¹⁷University of York, York, United Kingdom

Koll 44: SEASTAR-Kollaboration

P. DOORNEBAL¹, A. OBERTELLI², G. AUTHELET², H. BABA¹, D. CALVET², F. CHÂTEAU², S. CHEN¹, A. CORSI², A. DELBART², J.-M. GHELLER², A. GIGANON², A. GILLIBERT², V. LAPOUX², T. MOTOBAYASHI¹, M. NIIKURA³, N. PAUL², J.-Y. ROUSSE², H. SAKURAI^{1,3}, C. SANTAMARIA², D. STEPPENBECK¹, R. TANIUCHI^{1,3}, T. UESAKA¹, T. ANDO^{1,3}, T. ARICI⁴, A. BLAZHEV⁵, F. BROWNE⁶, A. BRUCE⁶, R. CAROLL⁷, L.X. CHUNG⁸, L. CORTÉS^{4,9}, M. DEWALD⁵, B. DING¹⁰, F. FLAVIGNY¹¹, S. FRANCHOIU¹¹, M. GÓRSKA⁴, A. GOTTARDO¹¹, A. JUNGCLAUS¹², J. LEE¹³, M. LETTMANN⁹, B. LINH⁸, J. LIU¹³, Z. LIU¹⁰, C. LIZARAZO^{4,9}, S. MOMIYAMA^{1,3}, K. MOSCHNER⁵, S. NAGAMINE³, N. NAKATSUKA¹⁶, C. NITA¹⁴, C. NOBS⁶, L. OLIVIER¹¹, Z. PATEL⁷, Z. PODOLYAK⁷, M. RUDIGIER⁷, T. SAITO³, C. SHAND⁷, P.A. SÖDERSTRÖM¹, I. STEFAN¹¹, R. ORLANDI¹⁵, V. VAQUERO¹², V. WERNER⁹, K. WIMMER³ und Z. XU¹³ —
¹RIKEN Nishina Center, 2-1 Hirosawa, Wako, Saitama 351-0198, Japan —
²CEA, Centre de Saclay, IRFU/Service de Physique Nucléaire, F-91191 Gif-sur-Yvette, France —
³University of Tokyo, 7-3-1 Hongo, Bunkyo, Tokyo 113-0033, Japan Department of Physics, —
⁴GSI Helmholtzzentrum für Schwerionenforschung GmbH, 64291 Darmstadt, Germany —
⁵Universität zu Köln, 50923 Köln, Germany —
⁶School of Computing Engineering and Mathematics, University of Brighton, Brighton BN2 4GJ, United Kingdom —
⁷Department of Physics, University of Surrey, Guildford GU2 7XH, United Kingdom —
⁸Institute for Nuclear Science & Technology, VAEC, P.O. Box 5T-160, Nghia Do, Hanoi, Vietnam —
⁹Institut für Kernphysik, Technische Universität Darmstadt, 64289 Darmstadt, Germany —
¹⁰Institute of Modern Physics, Chinese Academy of Sciences, Lanzhou 730000, P.R. China —
¹¹Institut de Physique Nucléaire Orsay, IN2P3-CNRS, 91406 Orsay Cedex, France —
¹²Instituto de Estructura de la Materia, CSIC, 28006 Madrid, Spain —
¹³Department of Physics, The University of Hong Kong, Pokfulam, Hong Kong —
¹⁴Horia Hulubei National Institute of Physics and Nuclear Engineering (IFIN-HH), RO-077125 Bucharest, Romania —
¹⁵Advanced Science Research Center, Japan Atomic Energy Agency, Tokai, Ibaraki, 319-1195, Japan —
¹⁶.

Koll 45: SHIP decay spectroscopy-Kollaboration

ANDREW KISHOR MISTRY^{1,2}, DIETER ACKERMANN^{2,3}, BORIS ANDEL⁴, STANOSLAV ANTALIC⁴, MICHAEL BLOCK^{1,2}, PREMADITYA CHHETRI⁵, CHRISTOPH DÜLLMANN^{1,2}, FRANCESCA GIACOPPO^{1,2}, FRITZ PETER HESSBERGER², JADAMBA KHUYAGBAATAR², FABIEN DECHERY³, PALO MOSAT⁴, MUSTAPHA LAATIAOUI^{1,2}, JULIEN PIOT³, SEBASTIAN RAEDER^{1,2}, MARIJA VOSTINAR⁶, ALEXANDER YAKUSHEV², FELIX LAUTENSCHLÄGER⁵ und ZHUIYAN ZHANG⁷ —
¹Helmholtz Institut Mainz, Germany —
²GSI Helmholtzzentrum, Ger-

many —
³GANIL, France —
⁴Comenius University, Slovakia —
⁵TU Darmstadt —
⁶University of Tennessee —
⁷IMP Langzhou

Koll 46: SLAC T-510-Kollaboration

K. BECHTOL¹, K. BELOV^{2,3}, K. BORCH², P. CHEN⁴, J. CLEM⁵, P. GORHAM⁶, C. HAST⁷, T. HUEGE⁸, R. HYNEMAN⁹, K. JOBE⁷, K. KUWATANI², J. LAM², T. LIU⁴, K. MULREY¹⁰, J. NAM⁴, C. NAUDET³, R. NICHOL¹¹, B.F. RAUCH¹², A. ROMERO-WOLF³, B. ROTTER⁶, D. SALTBZBERG², H. SCHOORLEMMER^{6,13}, D. SECKEL⁵, B. STRUTT¹¹, A. VIEREGG^{1,14}, C. WILLIAMS¹⁵, S.A. WISSEL^{2,16} und A. ZILLES¹⁷ —
¹Kavli Institute for Cosmological Physics, Univ. of Chicago, Chicago, IL 60637, USA —
²Dept. of Physics and Astronomy, Univ. of California, Los Angeles, CA 90095, USA —
³Jet Propulsion Laboratory, Pasadena, CA 91109, USA —
⁴Dept. of Physics, Grad. Inst. of Astrophys., National Taiwan Univ., Taipei, Taiwan —
⁵Dept. of Physics, Univ. of Delaware, Newark, DE 19716, USA —
⁶Dept. of Physics and Astronomy, Univ. of Hawaii, Manoa, HI 96822, USA —
⁷SLAC National Accelerator Laboratory, Menlo Park, CA 94025, USA —
⁸Institut für Kernphysik, Karlsruhe Institut für Technologie, 76021 Karlsruhe, Germany —
⁹Physics Dept., College of William & Mary, Williamsburg, VA 23187, USA —
¹⁰Astrophysical Institute, Vrije Universiteit Brussel, 1050 Brussels, Belgium —
¹¹Dept. of Physics and Astronomy, Univ. College London, London, United Kingdom —
¹²Dept. of Physics, Washington Univ., St. Louis, MO 63130, USA —
¹³Max-Planck-Institut für Kernphysik, Heidelberg, Germany —
¹⁴Dept. of Physics, Enrico Fermi Inst., Univ. of Chicago, Chicago, IL 60637, USA —
¹⁵Dept. of Physics, Stanford Univ., Stanford, CA 94305, USA —
¹⁶Dept. of Physics, California Polytechnic State Univ., San Luis Obispo CA 93407, USA —
¹⁷Institut für Experimentelle Kernphysik, Karlsruhe Institut für Technologie, 76128 Karlsruhe, Germany

Koll 47: TORCH-Kollaboration

NICK BROOK¹, LUCÍA CASTILLO GARCÍA², DAVID CUSSANS³, KLAUS FÖHL⁴, ROGER FORTY⁴, CHRISTOPH FREI⁴, RUI GAO², THIERRY GYS⁴, NEVILLE HARNEW², DIDIER PIEDIGROSSI⁴, JONAS RADEMACKER³, ANA ROS GARCÍA³ und MAARTEN VAN DIJK² —
¹Wessex House, Faculty of Science, University of Bath, Claverton Down, Bath BA2 7AY, United Kingdom —
²Denys Wilkinson Laboratory, University of Oxford, Keble Road, Oxford OX1 3RH, United Kingdom —
³H.H. Wills Physics Laboratory, University of Bristol, Tyndall Avenue, Bristol BS8 1TL, United Kingdom —
⁴CERN, EP Department, CH-1211 Geneva 23, Switzerland

Koll 48: TUM-RIKEN-p2p-Kollaboration

CHRISTIAN BERNER¹, MICHAEL BÖHMER¹, NOBUYUKI CHIGA², ROMAN GERNHÄUSER¹, TOSHIO KOBAYASHI³, YUKI KUBOTA², DENNIS MÜCHER⁴, VALERII PANIN², LASZLO STUHL², SEBASTIAN REICHERT¹, MASAMI SAKO², MASAKI SASANO², TOMOHIRO UESAKA², LUKAS WERNER¹ und JUMPEI YASUDA⁵ —
¹TU München, James Franck Str., 85748 Garching —
²RIKEN Nishina Center, 2-1 Hirosawa, Wako Saitama, 351-0198, Japan —
³Tohoku University, Japan —
⁴Guelph University, Kanada —
⁵Kyushu University, Japan

Koll 49: Tunka-Rex-Kollaboration

PAVEL A. BEZYAZEEKOV¹, NIKOLAI M. BUDNEV¹, OLEG FEDOROV¹, OLEG A. GRESS¹, ANDREAS HAUNGS², ROMAN HILLER², TIM HUEGE², YULIA KAZARINA¹, MATTHIAS KLEIFGES³, ELENA E. KOROSTELEVA⁴, DMITRIY KOSTUNIN², OLIVER KRÖMER³, VIKTORIA KUNGEL², LEONID A. KUZMICHEV⁴, NIMA LUBSANDORZHIEV⁴, TANJA MARSHALKINA¹, RASHID R. MIRGAZOV¹, ROMAN MONKHOEV¹, ELENA A. OSIPOVA⁴, ALEXANDER PAKHORUKOV¹, LEONID PANKOV¹, VASILY V. PROSIN⁴, FRANK G. SCHRÖDER² und ALEXEY ZAGORODNIKOV¹ —
¹Institute of Applied Physics ISU, Irkutsk, Russia —
²Institut für Kernphysik, Karlsruhe Institute of Technology (KIT), Germany —
³Institut für Prozessdatenverarbeitung und Elektronik, Karlsruhe Institute of Technology (KIT), Germany —
⁴Skobeltsyn Institute of Nuclear Physics MSU, Moscow, Russia