

The ATLAS Trigger/DAQ Authorlist, version 3.1

Abolins M.,⁵⁶ Abreu R.,¹⁴ Achenbach R.,³² Adorisio C.,¹⁵ Adragna P.,⁷⁹ Aharrouche M.,⁵⁷ Aielli G.,^{84,44} Al-Shabibi A.,³² Aleksandrov I.,²⁵ Alexandre G.,²⁷ Alexandrov E.,²⁵ Aloisio A.,^{69,40} Alviggi M.G.,^{69,40} Amorim A.,⁵⁰ Amram N.,⁹¹ Anderson K.,¹⁷ Andrei V.,³² Anduaga X.,⁵¹ Anjos N.,⁵⁰ Antonelli S.,^{10,38} Anulli F.,^{83,43} Aracena I.,⁸⁵ Ask S.,⁵⁸ Asman B.,⁸⁹ Avolio G.,⁹⁴ Baak M.,¹⁴ Backlund S.,¹⁴ Badescu E.,¹¹ Baines J.,⁸⁰ Banerjee S.,¹⁰² Barnett B.M.,⁸⁰ Bartoldus R.,⁸⁵ Batraneanu S.,^{12,14} Battaglia A.,⁷ Bauss B.,⁵⁷ Beauchemin P.,⁷⁴ Beck H.P.,⁷ Bee C.,⁵⁹ Behera P.,⁴⁶ Bell P.,⁵⁸ Bell W.H.,²⁷ Bellagamba L.,^{10,38} Bellomo M.,⁴¹ Ben Ami S.,⁹⁰ Bendel M.,⁵⁷ Benhammou Y.,⁹¹ Benslama K.,⁸¹ Berge D.,¹⁴ Berger N.,⁴⁹ Bernius C.,⁹⁵ Berry T.,³⁵ Bianco M.,^{53,39} Biau C.,⁹⁸ Biglietti M.,^{69,40} Bizjak I.,⁹⁵ Blair R.E.,¹ Boeser S.,⁹⁵ Bogaerts A.,¹⁴ Bohm C.,⁸⁹ Boisvert V.,³⁵ Bold T.,^{94,21} Bondioli M.,⁹⁴ Booth J.R.A.,⁸ Borer C.,⁷ Boscherini D.,^{10,38} Bosman M.,⁵ Boveia A.,¹⁷ Boyd J.,¹⁴ Bracinek J.,⁸ Brawn I.P.,⁸⁰ Brelier B.,⁶³ Bressler S.,⁹⁰ Brock R.,⁵⁶ Brooks W.K.,¹⁰¹ Brunet S.,²² Bruni A.,^{10,38} Bruni G.,^{10,38} Bucci F.,²⁷ Buda S.,¹¹ Burckhart-Chromek D.,¹⁴ Buttar C.,²⁹ Camarri P.,^{84,44} Campanelli M.,⁹⁵ Canale V.,^{69,40} Canelli F.,¹⁷ Capasso L.,^{69,40} Caprini M.,¹¹ Caracinha D.,⁵⁴ Caramarcu C.,¹¹ Cardarelli R.,⁴⁴ Carlino G.,⁴⁰ Casadei D.,⁶⁶ Casado P.,⁵ Cataldi G.,³⁹ Cattani G.,^{84,44} Cerri A.,¹⁴ Charlton D.G.,⁸ Childers J.T.,³² Chiodini G.,^{53,39} Ciapetti G.,^{83,43} Cimino D.,⁴² Ciobotaru M.,^{94,12} Coccaro A.,²⁸ Collins N.J.,⁸ Conde Muino P.,⁵⁰ Conventi F.,^{40,70} Corradi M.,^{10,38} Corso-Radu A.,⁹⁴ Costa M.J.,¹⁰⁰ Coura Torres R.,⁸² Cranmer K.,⁶⁶ Crone G.,⁹⁵ Crupi R.,^{53,39} Cuenca Almenar C.,⁹⁴ Curtis C.J.,⁸ Czyczula Z.,⁶⁵ Dam M.,⁶⁵ Damazio D.,⁴ Darlea G.L.,¹⁴ Davis A.O.,⁸⁰ De Asmundis R.,⁴⁰ De Pedis D.,^{83,43} De Santo A.,³⁵ de Seixas J.M.,⁸² Degenhardt J.,⁷⁷ Della Pietra M.,^{69,40,70} Della Volpe D.,^{69,40} Delsart P.-A.,⁶³ Demers S.,⁸⁵ Demirkoz B.,¹⁴ Di Ciaccio A.,^{84,44} Di Mattia A.,⁵⁶ Di Nardo R.,^{84,44} Di Simone A.,^{84,44} Diaz M.A.,⁸⁷ Dionisi C.,^{83,43} Djilkibaev R.,⁶⁶ Dobson E.,⁷⁴ Dobson M.,¹⁴ dos Anjos A.,¹⁰⁴ Dotti A.,⁴² Dova M.T.,⁵¹ Drake G.,¹ Dufour M.-A.,⁶⁰ Eckweiler S.,⁵⁷ Ehrenfeld W.,²² Eifert T.,²⁷ Eisenhandler E.,⁷⁹ Ellis N.,¹⁴ Emeliyanov D.,⁸⁰ Enoque Ferreira de Lima D.,⁸² Ermoline Y.,⁵⁶ Eschrich I.,⁹⁴ Etzion E.,⁹¹ Falciano S.,⁴³ Farrington S.,⁷⁴ Farthouat P.,¹⁴ Faulkner P.J.W.,⁸ Fedorko A.,¹⁴ Fedorko I.,¹⁴ Feng E.,¹⁷ Ferland J.,⁶³ Ferrag S.,²⁹ Ferrari R.,⁷⁶ Ferrer M.L.,²⁶ Fiorini L.,⁵ Fischer G.,²² Flowerdew M.,⁵⁵ Föhlich F.,³² Fonseca-Martin T.,³⁵ Francis D.,¹⁴ Fratina S.,⁷⁷ Fukunaga C.,⁹³ Gadomski S.,²⁷ Gallacher M.P.,⁸ Garitaonandia Elejabarrieta H.,⁷¹ Gaudio G.,⁷⁶ Gee C.N.P.,⁸⁰ George S.,³⁵ Giagu S.,^{83,43} Gillman A.R.,⁸⁰ Giusti P.,^{10,38} Goebel M.,²² Gonçalo R.,³⁵ Gonzalez Pinto F.,¹³ Gonzalez Silva L.,¹³ Göringer C.,⁵⁷ Gorini B.,¹⁴ Gorini E.,^{53,39} Grabowska-Bold I.,^{94,21} Grancagnolo S.,³⁶ Green B.,³⁵ Groll M.,⁵⁷ Guida A.,^{53,39} Güler H.,⁶⁰ Haas S.,¹⁴ Hadavand H.,⁸⁶ Hadley D.R.,⁸ Haller J.,^{31,22} Hamilton A.,²⁷ Hanke P.,³² Hansen J.R.,⁶⁵ Hasagawa S.,⁶⁸ Hasegawa Y.,⁸⁸ Hauser R.,⁵⁶ Hayakawa T.,⁴⁸ Head S.,⁵⁸ Heijboer A.,¹⁴ Heim S.,⁵⁶ Hellman S.,⁸⁹ Hershenhorn A.,⁹⁰ Hidvégi A.,⁸⁹ Hillier S.J.,⁸ Hirayama S.,⁹² Hod N.,⁹¹ Hoffmann D.,⁵⁹ Hori T.,⁴⁸ Hryn'ova T.,⁴⁹ Huston J.,⁵⁶ Iacobucci G.,^{69,40} Idarraga J.,⁶³ Iengo P.,^{69,40} Igonkina O.,⁷¹ Ikeno M.,⁴⁷ Ilchenko Y.,⁸⁶ Ishikawa A.,⁴⁸ Ishino M.,⁹² Iwasaki H.,⁴⁷ Izzo V.,⁶⁹ Jain V.,⁴⁵ Jez P.,⁶⁵ Jimenez Otero S.,¹⁴ Johansen M.,⁸⁹ Johns K.,³ Jones G.,⁵⁸ Joos M.,¹⁴ Kadosaka T.,⁴⁸ Kajomovitz E.,⁹⁰ Kalinowski A.,⁸¹ Kama S.,²² Kanaya N.,⁹² Kanega F.,⁹² Kapliy A.,¹⁷ Kaushik V.,³ Kawagoe K.,⁴⁸ Kawamoto T.,⁹² Kazarov A.,⁷⁵ Kehoe R.,⁸⁶ Kessoku K.,⁹² Khoriauli G.,⁸¹ Kieft G.,⁷¹ Kirk J.,⁸⁰ Kiyamura H.,⁴⁸ Klementti M.,⁶⁰ Klofver P.,¹⁴ Klous S.,⁷¹ Kluge E.-E.,³² Kobayashi T.,⁹² Koeneke K.,²² Kolos S.,^{94,75} Kono T.,^{31,22} Konoplich R.,⁶⁶ Konstantinidis N.,⁹⁵ Korcyl K.,²⁰ Kordas K.,⁷ Kotov V.,²⁵ Kowalewski R.V.,¹⁰² Krasznahorkay A.,^{66,23} Kreisel A.,⁹¹ Kubota T.,⁹² Kugel A.,³³ Kurashige H.,⁴⁸ Kwee R.,³⁶ Landon M.,⁷⁹ Lane J.,⁵⁸ Lankford A.J.,⁹⁴ Leahu L.,^{12,14} Leahu M.,¹² Ledroit F.,³⁰ Lehmann Miotto G.,¹⁴ Lei X.,³ Lellouch D.,¹⁰³ Lendermann V.,³² Levinson L.,¹⁰³ Li S.,²² Liberti B.,⁴⁴ Lilley J.N.,⁸ Lim H.,¹ Linnemann J.T.,⁵⁶ Lohse T.,³⁶ Losada M.,⁹ Lowe A.,⁴⁵ Luci C.,^{83,43} Luminari L.,⁴³ Lundberg J.,¹⁴ Lupu N.,⁹⁰ Machado Miguéns J.,⁵⁰ Mackeprang R.,¹⁴ Maettig S.,^{31,22} Mahboubi K.,³² Mahout G.,⁸ Maltrana D.,⁸⁷ Mamuzic J.,²² Männer R.,³³ Mapelli L.,¹⁴ Marchese F.,^{84,43} Marino C.,⁴⁵ Martin B.,¹⁴ Martin B.T.,⁵⁶ Martyniuk A.,⁵⁸ Marzano F.,⁴³ Masik J.,⁵⁸ Matsushita T.,⁴⁸ McCarn A.,⁹⁹ Mcpherson R.,¹⁰² Medinnis M.,²² Meier K.,³² Melachrinou C.,¹⁷ Merola L.,^{69,40} Messina A.,¹⁴ Middleton R.P.,⁸⁰ Mikenberg G.,¹⁰³ Mincer A.,⁶⁶ Mineev M.,²⁵ Misiejuk A.,³⁵ Moa T.,⁸⁹ Moenig K.,²² Monticelli F.,⁵¹ Mora Herrera C.,²⁷ Moreno D.,⁹ Morettini P.,²⁸ Morris J.D.,⁷⁹ Müller F.,³² Murillo Garcia R.,⁹⁴ Nagano K.,⁴⁷ Nagasaka Y.,³⁴ Nakatsuka H.,⁴⁸ Navarro G.A.,⁹ Negri A.,^{76,41} Nemethy P.,⁶⁶ Neubauer M.S.,⁹⁹ Neusiedl A.,⁵⁷ Nisati A.,⁴³ Niwa T.,⁴⁸ Nomoto H.,⁹² Nozaki M.,⁴⁷ Nozicka M.,²² Nurse E.,⁹⁵ Ochi A.,⁴⁸ Oda S.,⁹² Oh A.,⁵⁸ Ohm C.,⁸⁹ Okumura Y.,⁶⁸ Oltmann B.,⁵⁷ Olvito D.,⁷⁷ Omachi C.,⁴⁸ Osculati B.,²⁸ Oshita H.,⁸⁸ Osuna C.,⁵ Owen M.A.,⁵⁸ Özcan E.,⁹⁵ Ozone K.,⁴⁷ Padilla C.,⁵ Panes B.,⁸⁷ Panikashvili N.,⁶² Parodi F.,²⁸ Pasqualucci E.,⁴³ Pastore F.,¹⁴ Patricelli S.,^{69,40} Pauly T.,¹⁴ Perantoni M.,⁸² Perera V.J.O.,⁸⁰ Perez



E.,⁵ Perez Reale V.,¹⁹ Perrino R.,^{53,39} Pessoa Lima Junior H.,⁸² Petcu M.,¹¹ Petersen B.,¹⁴ Petersen J.,¹⁴ Petrolo E.,^{83,43} Phan A.,⁶¹ Piegaia R.,¹³ Pinzon G.,⁹ Policicchio A.,¹⁵ Polini A.,^{10,38} Pope B.G.,⁵⁶ Potter C.,⁶⁰ Prieur D.P.F.,⁸⁰ Primavera M.,³⁹ Prokoshin F.,¹⁰¹ Qian W.,⁸⁰ Quinonez F.,⁸⁷ Rajagopalan S.,⁴ Ramos Dos Santos Neves R.,⁵⁰ Reinherz E.,⁹¹ Reinsch A.,⁷² Renkel P.,⁸⁶ Rescigno M.,⁴³ Rieke S.,⁵⁷ Risler C.,³⁶ Riu I.,⁵ Robertson S.,⁶⁰ Roda C.,⁴² Rodriguez D.,⁹ Rogriquer Y.,⁹ Roich A.,¹⁰³ Romeo G.,¹³ Romero R.,⁸⁷ Rosati S.,^{83,43} Rühr F.,³² Ruiz-Martinez A.,¹⁰⁰ Ryabov Y.,⁷⁵ Ryan P.,⁵⁶ Saavedra A.,⁹⁶ Sakamoto H.,⁹² Salamon A.,⁴⁴ Salnikov A.,⁸⁵ Salvatore D.,¹⁵ Salvatore F.,³⁵ Sandaker H.,⁶ Sankey D.P.C.,⁸⁰ Santamarina C.,⁶⁰ Santonico R.,^{84,44} Sarkisyan-Grinbaum E.,⁹⁷ Sasaki O.,⁴⁷ Savu D.,¹⁴ Scannicchio D.A.,¹⁴ Schäfer U.,⁵⁷ Schiavi C.,²⁸ Schlereth J.,¹ Schmitt K.,³² Schooltz D.,⁵⁶ Schroer N.,³³ Schultz-Coulon H.-C.,³² Schwienhorst R.,⁵⁶ Segura E.,⁵ Sekhniadze G.,⁴⁰ Sfyrla A.,⁹⁹ Sherman D.,¹⁴ Shimojima M.,⁶⁷ Shochet M.,¹⁷ Sidoti A.,³⁶ Silverstein D.,⁸⁵ Silverstein S.,⁸⁹ Sinev N.,⁷² Siragusa G.,⁵⁷ Sivoklov S.,⁶⁴ Sjoen R.,⁶ Sjölin J.,⁸⁹ Slagle K.,⁹⁴ Sloper J.E.,¹⁴ Smizanska M.,⁵² Soffer A.,⁹¹ Soloviev I.,⁷⁵ Spagnolo S.,^{53,39} Spiwoks R.,¹⁴ Staley R.J.,⁸ Stamen R.,³² Stancu S.,^{94,12} Steinberg P.,⁴ Stelzer J.,²² Stockton M.C.,⁸ Stradling A.,¹⁰⁴ Straessner A.,²⁴ Strom D.,⁷² Su D.,⁸⁵ Sugaya Y.,⁷³ Sugimoto T.,⁶⁸ Sushkov S.,⁵ Sutton M.,⁹⁵ Suzuki Y.,⁴⁷ Szymocha T.,²⁰ Taffard A.,⁹⁴ Takahashi Y.,⁶⁸ Takeda H.,⁴⁸ Takeshita T.,⁸⁸ Tamsett M.,³⁵ Tan C.L.A.,⁸ Tanaka S.,⁴⁷ Tapprogge S.,⁵⁷ Tarem S.,⁹⁰ Tarem Z.,⁹⁰ Taylor C.,⁹⁵ Taylor R.P.,¹⁰² Teixeira-Dias P.,³⁵ Thomas J.P.,⁸ Thompson P.D.,⁸ Tokushuku K.,⁴⁷ Tollefson K.,⁵⁶ Tomoto M.,⁶⁸ Topfel C.,⁷ Torrence E.,⁷² Touchard F.,⁵⁹ Tremblet L.,¹⁴ Tripijana M.,⁵¹ Triplett N.,⁴⁶ Tsulaia V.,⁷⁸ Tsuno S.,⁴⁷ Tuggle J.,¹⁷ Ünel G.,⁹⁴ Urquijo P.,²⁷ Urrejola P.,⁸⁷ Usai G.,¹⁷ Vachon B.,⁶⁰ Vandelli W.,¹⁴ Vari R.,^{83,43} Vaz Gil Lopes L.,¹⁸ Veneziano S.,^{83,43} Ventura A.,^{53,39} Vercesi V.,⁷⁶ Vermeulen J.C.,^{71,2} Vorwerk V.,⁵ Wang M.,⁸¹ Watkins P.M.,⁸ Watson A.T.,⁸ Weber P.,³² Weidberg T.,⁷⁴ Wengler T.,⁵⁸ Werner P.,¹⁴ Werth M.,⁹⁴ Wessels M.,³² White M.,¹⁶ Whiteson D.,⁹⁴ Wickens F.J.,⁸⁰ Wiedenmann W.,¹⁰⁴ Wielers M.,⁸⁰ Wildt M.,⁵⁷ Winklmeier F.,¹⁴ Wu S.-L.,¹⁰⁴ Wu X.,²⁷ Xaplanteris Karampatsos L.,¹⁴ Xella S.,⁶⁵ Yakovlev A.,²⁵ Yamazaki Y.,⁴⁸ Yang U.,⁵⁸ Yasu Y.,⁴⁷ Zaitsev A.,³⁷ Zanello L.,^{83,43} Zema F.,¹⁴ Zhang J.,¹ Zhao L.,⁶⁶ Zobernig H.,¹⁰⁴ zur Nedden M.³⁶

¹ Argonne National Laboratory, Argonne, Illinois, USA

² University of Amsterdam, Amsterdam, Netherlands

³ University of Arizona, Tucson, Arizona, USA

⁴ Brookhaven National Laboratory (BNL), Upton, New York, USA

⁵ Institut de Física d'Altes Energies (IFAE), Universitat Autònoma de Barcelona, Bellaterra (Barcelona), Spain

⁶ University of Bergen, Bergen, Norway

⁷ Laboratory for High Energy Physics, University of Bern, Bern, Switzerland

⁸ School of Physics and Astronomy, University of Birmingham, Birmingham, UK

⁹ Universidad Antonio Narino, Bogotá, Colómbia, Colombia

¹⁰ Università di Bologna, Dipartimento di Fisica, Bologna, Italy

¹¹ National Institute of Physics and Nuclear Engineering, Bucharest, Romania

¹² UPB - 'Politehnica' University of Bucharest, Bucharest, Romania

¹³ Universidad de Buenos Aires, Buenos Aires, Argentina

¹⁴ European Laboratory for Particle Physics (CERN), Geneva, Switzerland

¹⁵ Dipartimento di Fisica dell' Università della Calabria e INFN, Cosenza, Italy

¹⁶ Cavendish Laboratory, Cambridge University, Cambridge, UK

¹⁷ University of Chicago, Enrico Fermi Institute, Chicago, Illinois, USA

¹⁸ Laboratório de Instrumentação e Física Experimental de Partículas, Coimbra, Portugal

¹⁹ Nevis Laboratory, Columbia University, Irvington, New York, USA

²⁰ Institute of Nuclear Physics, Polish Academy of Sciences, Cracow, Poland

²¹ Faculty of Physics and Applied Computer Science, AGH University of Science and Technology, Cracow, Poland

²² Deutsches Elektronen-Synchrotron (DESY), Hamburg and Zeuthen, Germany

²³ on leave from the Institute of Nuclear Research of the Hungarian Academy of Sciences, Debrecen, Hungary

²⁴ Technical University Dresden, Dresden, Germany

²⁵ Joint Institute for Nuclear Research, Dubna, Russia

²⁶ Laboratori Nazionali di Frascati dell' INFN, Frascati, Italy

²⁷ Section de Physique, Université de Genève, Geneva, Switzerland

²⁸ Dipartimento di Fisica dell' Università di Genova e INFN, Genova, Italy

²⁹ Department of Physics and Astronomy, University of Glasgow, Glasgow, UK

³⁰ Laboratoire de Physique Subatomique et de Cosmologie de Grenoble (LPSC), IN2P3-CNRS-Université Joseph Fourier, Grenoble, France

³¹ University of Hamburg, Hamburg, Germany

³² Kirchhoff Institut für Physik, Universität Heidelberg, Heidelberg, Germany

³³ ZITI Ruprecht-Karls-University Heidelberg, Heidelberg, Germany

³⁴ Hiroshima Institute of Technology, Hiroshima, Japan

35 Department of Physics, Royal Holloway, University of London, Egham, UK
 36 Institut für Physik, Humboldt-Universität zu Berlin, Berlin, Germany
 37 Institute for High Energy Physics (IHEP), Protvino, Russia
 38 INFN Bologna, Italy
 39 INFN Lecce, Italy
 40 INFN Napoli, Italy
 41 INFN Pavia, Italy
 42 Dipartimento di Fisica dell' Università di Pisa e INFN, Pisa, Italy
 43 INFN Roma, Italy
 44 INFN Tor Vergata, Italy
 45 Indiana University, Bloomington, Indiana, USA
 46 Iowa State University, Ames, Iowa, USA
 47 KEK, High Energy Accelerator Research Organisation, Tsukuba, Japan
 48 Kobe University, Kobe, Japan
 49 Laboratoire d'Annecy-le-Vieux de Physique des Particules (LAPP), IN2P3-CNRS, Annecy-le-Vieux, France
 50 Laboratorio de Instrumentação e Física Experimental, Lisboa, Portugal
 51 Universidad Nacional de La Plata, La Plata, Argentina
 52 Department of Physics, Lancaster University, Lancaster, UK
 53 Università degli Studi del Salento, Dipartimento di Fisica, Lecce, Italy
 54 University Católica-Figueira da Foz and University Nova de Lisboa, Lisbon, Portugal
 55 University of Liverpool, Liverpool, UK
 56 Michigan State University, Department of Physics and Astronomy, East Lansing, Michigan, USA
 57 Institut für Physik, Universität Mainz, Mainz, USA
 58 School of Physics and Astronomy, University of Manchester, Manchester, UK
 59 Centre de Physique des Particules de Marseille, IN2P3-CNRS, Marseille, France
 60 Department of Physics, McGill University, Montreal, Quebec, Canada
 61 School of Physics, The University of Melbourne, Melbourne, Australia
 62 University of Michigan, Department of Physics, Ann Arbor, Michigan, USA
 63 University of Montreal, Montreal, Quebec, Canada
 64 Moscow State University, Moscow, Russia
 65 Niels Bohr Institute, University of Copenhagen, Copenhagen, Denmark
 66 Department of Physics, New York University, New York, USA
 67 Nagasaki Institute of Applied Science, Nagasaki, Japan
 68 Nagoya University, Nagoya, Japan
 69 Università di Napoli 'Federico II', Dipartimento di Scienze Fisiche, Napoli, Italy
 70 also at Università di Napoli 'Parthenope', Napoli, Italy
 71 Nikhef National Institute for Subatomic Physics, Amsterdam, Netherlands
 72 University of Oregon, Eugene, Oregon, USA
 73 Osaka University, Osaka, Japan
 74 Department of Physics, Oxford University, Oxford, UK
 75 Petersburg Nuclear Physics Institute (PNPI), St. Petersburg, Russia
 76 Università di Pavia, Dipartimento di Fisica Nucleare e Teorica, Pavia, Italy
 77 Department of Physics, University of Pennsylvania, Philadelphia, Pennsylvania, USA
 78 University of Pittsburgh, Pittsburgh, Pennsylvania, USA
 79 Physics Department, Queen Mary, University of London, London, UK
 80 STFC Rutherford Appleton Laboratory, Harwell Science and Innovation Campus, Didcot, Oxon, UK
 81 University of Regina, Regina, Saskatchewan, Canada
 82 Universidade Federal do Rio de Janeiro, COPPE/EE/IF, Rio de Janeiro, Brazil
 83 Università di Roma I 'La Sapienza', Dipartimento di Fisica, Roma, Italy
 84 Università di Roma 'Tor Vergata', Dipartimento di Fisica, Roma, Italy
 85 Stanford Linear Accelerator Center (SLAC), Stanford, California, USA
 86 Department of Physics, Southern Methodist University, Dallas, Texas, USA
 87 Pontificia Universidad Católica de Chile, Santiago, Chile
 88 Faculty of Science, Shinshu University, Matsumoto, Japan
 89 Fysikum, Stockholm University, Stockholm, Sweden
 90 Department of Physics, Technion, Haifa, Israel
 91 School of Physics and Astronomy, Tel Aviv University, Tel Aviv, Israel
 92 International Center for Elementary Particle Physics, University of Tokyo, Tokyo, Japan
 93 Physics Department, Tokyo Metropolitan University, Tokyo, Japan
 94 Department of Physics and Astronomy, University of California, Irvine, California, USA

- ⁹⁵ Department of Physics and Astronomy, University College London, London, UK
⁹⁶ University of Sydney, Sydney, Australia
⁹⁷ Department of Physics, The University of Texas at Arlington, Arlington, Texas, USA
⁹⁸ Université de Technologie de Belfort-Montbéliard, Belfort, France
⁹⁹ Department of Physics, University of Illinois at Urbana-Champaign, Illinois, USA
¹⁰⁰ Instituto de Física Corpuscular (IFIC) Universidad de Valencia, Valencia, Spain
¹⁰¹ Universidad Técnica Federico Santa María, Valparaíso, Chile
¹⁰² University of Victoria, Victoria, BC, Canada
¹⁰³ Department of Particle Physics, The Weizmann Institute of Science, Rehovot, Israel
¹⁰⁴ Department of Physics, University of Wisconsin, Madison, Wisconsin, USA

This is the ATLAS Trigger/DAQ Authorlist, version 3.1, 17 September 2009