

PLANCK 2009
REGISTERED PARTICIPANTS

1. Albrecht Michaela, TU Munich
2. Andrey Christopher, EPFL
3. Anisimov Alexey, DESY Hamburg
4. Antipin Oleg, Helsinki Institute of Physics
5. Antoniadis Ignatios, CERN
6. Artymowski Michal, University of Warsaw
7. Aybat S. Mert, ETH Zurich
8. Badziak Marcin, ITP University of Warsaw
9. Baldo Ceolin Milla, University of Padova
10. Ballesteros Guillermo, IFT UAM & CSIC Madrid
11. Barbieri Cesare, University of Padova
12. Barbieri Riccardo, SNS Pisa
13. Bar-Shalom Shaouly, Technion Haifa
14. Bartolo Nicola, University of Padova
15. Bellazzini Brando, Cornell University
16. Bellazzini Ronaldo, INFN Pisa
17. Biggio Carla, MPI Munich
18. Blanchet Steve, University of Maryland
19. Bonnet Florian, LPT Orsay

20. Borzumati Francesca, National Taiwan University
21. Brax Philippe, IPHT Saclay
22. Brizi Leonardo, EPFL Lausanne
23. Broggio Alessandro, University of Padova
24. Bruemmer Felix, IPPP Durham
25. Burdman Gustavo, Fermilab & Univ. of Sao Paulo
26. Busetto Giovanni, University of Padova
27. Cadamuro Davide, University of Padova
28. Cagnazzo Alessandra, University of Padova
29. Calibbi Lorenzo, SISSA Trieste
30. Cassel Sebastian, Oxford University
31. Catena Riccardo, SISSA Trieste
32. Catino Francesca, University of Padova
33. Cheng Hsin-Chia, UC Davis
34. Chiosi Cesare, University of Padova
35. Chun Eung Jin, KIAS Seoul
36. Comelli Denis, INFN Ferrara
37. Costa Giovanni, University of Padova
38. Covi Laura, DESY Hamburg
39. Creminelli Paolo, ICTP Trieste
40. Dalianis Ioannis, IFT University of Warsaw
41. Dall'Agata Gianguido, University of Padova
42. D'Amico Guido, SISSA Trieste

43. Davidson Sacha, IPNL U. Lyon
44. Delaunay Cedric, Weizmann Institute
45. Delgado Antonio, University of Notre Dame
46. De Simone Andrea, MIT
47. Di Bari Pasquale, INFN Padova
48. Dienes Keith, University of Arizona
49. Di Luzio Luca, SISSA Trieste
50. Dimastrogiovanni Emanuela, University of Padova
51. Dominici Daniele, University of Firenze
52. Dorigo Tommaso, INFN Padova
53. Dorigoni Daniele, SNS Pisa
54. Dradi Federico, University of Ferrara
55. Dubovsky Sergei, Stanford University
56. Dudas Emilian, Ecole Polytechnique Paris
57. Duling Bjorn, TU Munich
58. Elia Anna, University of Padova
59. Espinosa Jose Ramon, IFAE Barcelona
60. Falkowski Adam, Rutgers University
61. Farzan Yasaman, IPM Tehran
62. Feldstein Brian, Boston University
63. Fernandez Martinez Enrique, MPI Munich
64. Feruglio Ferruccio, University of Padova
65. Fitzpatrick Andrew, Boston University

66. Franceschini Roberto, EPFL Lausanne
67. Furlan Elisabetta, ETH Zurich
68. Gambaccini Michele, University of Padova
69. Garbrecht Bjorn, University of Wisconsin
70. Gherghetta Tony, University of Melbourne
71. Girones Zahara, IFIC Valencia & INFN Padova
72. Gnecci Alessandra, University of Padova
73. Gori Stefania, TU Munich
74. Grinstein Benjamin, UC San Diego
75. Gripaos Ben, CERN
76. Gross Christian, Hamburg University
77. Grzadkowski Bohdan, University of Warsaw
78. Gustafsson Michael, INFN Padova
79. Hagedorn Claudia, SISSA Trieste
80. Hambye Thomas, ULB Brussels
81. Hebecker Arthur, University of Heidelberg
82. Hosteins Pierre, TU Munich
83. Hunt Paul, Warsaw University
84. Ibarra Alejandro, TU Munich
85. Isidori Gino, INFN Frascati
86. Jones Tim, Liverpool University
87. Jones Perez Joel, Universitat de Valencia
88. Kartavtsev Alexander, MPI Heidelberg

89. Kasuya Shinta, Kanagawa University
90. Kim Jihn E., Seoul National University
91. Knochel Alexander, Universitaet Freiburg
92. Koroteev Peter, University of Minnesota
93. Kraml Sabine, LPSC Grenoble
94. Lavignac Stephane, IPhT Saclay
95. Lee Jong-Phil, KIAS Seoul
96. Lee Seung, Weizmann Institute
97. Lerner Rose, Lancaster University
98. Lin Yin, University of Padova
99. Losada Marta, Antonio Narino U. – Bogota
100. Luhn Christoph, University of Southampton
101. Malinsky Michal, KTH Stockholm
102. Mangano Michelangelo, CERN
103. Masiero Antonio, University of Padova
104. Masiero Luca, University of Padova
105. Masina Isabella, University of Ferrara
106. Matarrese Sabino, University of Padova
107. Mazzucato Luca, Stony Brook
108. McCabe Christopher, University of Oxford
109. McCullough Matthew, Oxford University
110. McDonald John, Lancaster University
111. Merlo Luca, University of Padova

112. Molinaro Emiliano, SISSA Trieste
113. Musso Marcello, ICTP Trieste
114. Nagai Minoru, TU Munich
115. Naranjo Pedro, University of Patras
116. Nardecchia Marco, SISSA Trieste
117. Nardi Enrico, Laboratori Nazionali di Frascati
118. Nardini Germano, IFAE Barcelona
119. Nicoletti Riccardo, University of Torino
120. Nilles Hans Peter, University of Bonn
121. Nir Yosef, Weizmann Institute
122. No Jose Miguel, IFT UAM/CSIC Madrid
123. Nomura Yasunori, UC Berkeley
124. Norena Jorge, SISSA Trieste
125. Notari Alessio, CERN
126. Omura Yuji, Kyoto University & INFN Padova
127. Panico Giuliano, Bonn University
128. Papineau Chloe, DESY Hamburg
129. Pappadopulo Duccio, EPFL Lausanne
130. Papucci Michele, IAS Princeton
131. Paris Alessio, University of Padova
132. Parisi Alessandro, University of Catania
133. Park Jae-hyeon, INFN Padova
134. Passera Massimo, INFN Padova

135. Perez Gilad, Weizmann Institute
136. Perez-Victoria Manuel, University of Granada
137. Petcov Serguey, SISSA/INFN Trieste
138. Pietroni Massimo, INFN Padova
139. Plentinger Florian, Wurzburg University
140. Pokorski Stefan, Warsaw University
141. Pomarol Alex, UAB Barcelona
142. Quiros Mariano, ICREA/IFAE Barcelona
143. Rajendran Surjeet, Stanford University
144. Randall Lisa, Harvard University
145. Ratz Michael, TU Munich
146. Regis Marco, University of Cape Town
147. Rentala Vikram, UC Berkeley and IPMU Tokyo
148. Rigolin Stefano, University of Padova
149. Riotto Antonio, CERN and INFN Padova
150. Ristori Luciano, INFN Pisa and Fermilab
151. Romagnoni Alberto, LPT Orsay
152. Romanino Andrea, SISSA Trieste
153. Rosa Joao, University of Oxford
154. Rychkov Vyacheslav, SNS & INFN Pisa
155. Salvio Alberto, IFAE Barcelona
156. Salvioni Ennio, University of Padova
157. Sannino Francesco, SDU Denmark

158. Sartori Gianfranco, University of Padova
159. Schmidt Jonas, DESY Hamburg
160. Schmidt-Hoberg Kai, TU Munich
161. Schmidt Michael A., University of Durham
162. Scrucca Claudio, EPFL
163. Seidl Gerhart, Wurzburg University
164. Serone Marco, SISSA Trieste
165. Serpico Pasquale Dario, CERN
166. Shimomura Takashi, Universidad de Valencia
167. Sil Arunansu, CEA/Saclay
168. Smith Christopher, TTP Karlsruhe
169. Spiering Christian, DESY Zeuthen
170. Starinets Andrei, Oxford University
171. Strumia Alessandro, University of Pisa
172. Takahashi Fuminobu, IPMU U. Tokyo
173. Takanishi Yasutaka, TU Munich
174. Thambyahpillai Shiyamala, University of Padova
175. Tonin Mario, University of Padova
176. Toro Natalia, Stanford University
177. Trapletti Michele, U. Paris XI & Ecole Polytechnique
178. Trincherini Enrico, SNS Pisa
179. Trine Stephanie, TTP Karlsruhe
180. Tuominen Kimmo, University of Jyvaskyla

181. Ullio Piero, SISSA Trieste
182. Uranga Angel, CERN & CSIC Madrid
183. Uzawa Kunihito, Kinki University
184. Valandro Roberto, ITP Heidelberg
185. Varagnolo Alvisè, University of Roma La Sapienza
186. Vecchi Luca, SISSA Trieste
187. Villadoro Giovanni, CERN
188. Von Harling Benedict, University of Melbourne
189. Watt Graeme, EPL Association
190. Weiler Andreas, CERN
191. Weiner Neal, New York University
192. Weniger Christoph, DESY Hamburg
193. Wenninger Jorg, CERN
194. West Stephen, Royal Holloway U. of London
195. Wick Michael, TU Munich
196. Zagermann Marco, MPI Munich
197. Ziegler Robert, SISSA Trieste
198. Zwirner Fabio, University of Padova