

Higgs Hunting

July 24-26, 2017,
Orsay-Paris, France



Liste des participants 18/07/17

Accomando Elena	Southampton University	UK
Ahmad Muhammad	IHEP	China
Angelescu Andrei	CNRS IN2P3	France
Atmani Hicham	CNRS LAL IN2P3	France
Bell Andrew	University College London	UK
Benakli Karim	CNRS -LPTHE	France
Berger Nicolas	LAPP CNRS IN2P3	France
Berger-Hryn'ova Tetiana	LAPP CNRS IN2P3	France
Bernardi Gregorio	CNRS LPNHE IN2P3	France
Bouzier Nathan	Hamamatsu	France
Calandri Alessandro	CNRS CPPM IN2P3	France
Calderini Giovanni	CNRS LPNHE IN2P3	France
Calvet Thomas	CNRS CPPM IN2P3	France
Calvetti Milène	INFN Pisa	Italy
Cerda Alberich Leonor	IFIC -University of Valencia	Spain
Chala Mikael	IFIC -University of Valencia	Spain
Chalons Guillaume	LPT Orsay	France
Changqiao Li	CNRS LPNHE IN2P3	France
Charlton David	University of Birmingham	UK

Total 119

Chomont Arthur	LPC CNRS IN2P3	France
Chowdhury Debtosh	INFN Roma	Italy
Coniavitis Elias	Albert-Ludwigs-University Freiburg	Germany
D'Alfonso Mariarosaria	Massachusetts Institute of Technology	USA
D'Eramo Louis	CNRS LPNHE IN2P3	France
de Vivie Jean-Baptiste	CNRS LAL IN2P3	France
de Vries Jordy	Nikhef	Netherlands
Delgove David	CNRS LAL IN2P3	France
Delporte Charles	CNRS LAL IN2P3	France
Deutschmann Nicolas	CNRS IPNL IN2P3	France
Djouadi Abdelhak	LPT Orsay	France
Donato Silvio	University of Zurich	Switzerland
Dvoeglazov Valeriy	Universidad de Zacatecas	México
Ellwanger Ulrich	CNRS LAPTh	France
Escalier Marc	CNRS LAL IN2P3	France
Fayard Louis	CNRS LAL IN2P3	France
Ferri Federico	CEA-Saclay	France
Francavilla Paolo	CNRS LPNHE IN2P3	France
Gascon-Shotkin Suzanne	CNRS IPNL IN2P3	France
Gedia Krunal	CNRS LAL IN2P3	France
Ghosh Saranya	CEA IRFU, DPhP Saclay	France
Gouzevitch Maxime	IPNL	France
Grazzini Massimiliano	University of Zurich	Switzerland
Grinstein Benjamin	University of California	USA
Gritsan Andrei	Johns Hopkins University	USA

Total 119

Grivaz Jean-François	CNRS LAL IN2P3	France
Grojean Christophe	DESY	Germany
Guerguichon Antinéa	CNRS LAL IN2P3	France
Guyot Claude	CEA/IRFU	France
Hamel de Monchenault Gautier	CEA-Saclay	France
Hamilton Keith	University College London	UK
Harnik Roni	Fermilab	USA
Heinemeyer Sven	Instituto de Fisica Teorica UAM-CSIC	Spain
Iconomidou-Fayard Lydia	CNRS LAL IN2P3	France
Jona-Lasinio Gianni	INFN Roma	Italy
Karlberg Alexander	University of Zurich	Switzerland
Katz Andrey	CERN	Suisse
Kauer Nikolas	Royal Holloway, University of London	United Kingdom
Keum Yong-Yeon	Seoul National University	Republic of Korea
Klimek Pawel	Northern Illinois University	USA
Kucher Inna	CEA Saclay	France
Laudrain Antoine	CNRS LAL IN2P3	France
Lesage Arthur	CEA-Saclay	France
Liu Kun	CNRS CPPM IN2P3	France
Liu Yanwen	Univ. of Science & Technology of China	China
Low Ian	Argonne National Laboratory	USA
Lucotte Arnaud	CNRS LPSC IN2P3	France
Luise Ilaria	CNRS LPNHE IN2P3	France
Ma Yanhui	CNRS LAL IN2P3	France
Mansoulie Bruno	CEA IRFU SPP	France

Total 119

McKay Madalyn	Southern Methodist University	USA
Mei Hualin	University of Florida	United States
Meng Fanbo	University of Notre Dame	USA
Meridiani Paolo	INFN Roma	Italy
Michielin Emanuele	University of Padova	Italy
Morange Nicolas	CNRS LAL IN2P3	France
Muhleitner Milada Margarete	Karlsruhe Institute of Technology (KIT)	Germany
Murray William	Warwick University / STFC-RAL	UK
Nikolopoulos Konstantinos	University of Birmingham	UK
Nortier Florian	LPT Orsay	France
Ochando Christophe	CNRS LLR IN2P3	France
Oredsson Joel	Lund University	Sweden
Ortona Giacomo	CNRS LLR IN2P3	France
Perrin Gael Ludovic	ETH Zürich	Switzerland
Piedra Jónatan	IFCA (CSIC - Universidad de Cantabria)	Spain
Portillo Dilia	CNRS LPNHE IN2P3	France
Purohit Arnab	Saha Institute of Nuclear Physics	India
Queiroz Farinaldo	Max Planck institutes	Germany
Rashid Tasneem	CNRS LAL IN2P3	France
Raspereza Alexei	DESY	Germany
Renaudin Victor	CNRS LAL IN2P3	France
Roos Lydia	CNRS LPNHE IN2P3	France
Rosati Stefano	INFN Roma	Italy
Salerno Roberto	CNRS LLR IN2P3	France
Sanz Veronica	University of Sussex	UK

Total 119

Sauvan Jean-Baptiste	CNRS LLR IN2P3	France
Scanlon Tim	University College London	UK
Schott Matthias	University of Mainz	Germany
Sharma Stephen	University of Southern California	USA
Shi Liaoshan	Academia Sinica	Taiwan
Sirois Yves	CNRS LLR IN2P3	France
Smart Ben	LAPP CNRS IN2P3	France
Strebler Thomas	CNRS LLR IN2P3	France
Tanaka Reisaburo	CNRS LAL IN2P3	France
Theveneaux-Pelzer Timothée	CNRS CPPM IN2P3	France
Tonelli Guido Emilio	INFN Pisa	Italy
Van Bilsen Sebastian	CNRS LAL IN2P3	France
Vannucci Francois	CNRS LPNHE IN2P3	France
Vantalou Thibaud	DESY	Germany
Varouchas Dimitris	CNRS LAL IN2P3	France
Vazquez Matias	CNRS LAPTH	France
Verdier Patrice	CNRS IN2P3	France
Wackeroth Doreen	University at Buffalo	USA
Wen Yiwen	DESY	Germany
Yuan Changzheng	IHEP, CAS	China
Zamora Renato	CIDCA, FACH	Chile
Zhang Huijun	CNRS LAL IN2P3	France
Zhang Sijing	IPNL	France
Zhang Zhiqing	CNRS LAL IN2P3	France
Zhao Yongke	CNRS LAL IN2P3	France