



<http://cta2013.uchicago.edu/>

LIST OF PARTICIPANTS



<http://www.cta-observatory.org/>



<http://kicp.uchicago.edu/>



<http://www.anl.gov/>



THE UNIVERSITY OF
CHICAGO

<http://www.uchicago.edu/>

The next general meeting of the CTA Consortium will take place in Chicago, from May 28-June 1, 2013. The meeting sessions will be held at the Crowne Plaza Chicago Metro Downtown. A consortium dinner will be held on Thursday, May 30, with details to be announced later.

This meeting is hosted by the Kavli Institute for Cosmological Physics (KICP) at the University of Chicago, along with the Enrico Fermi Institute, the Department of Physics and Argonne National Laboratory.

Local Organizing Committee

Karen Byrum
Argonne National Lab

Scott Wakely
University of Chicago

1. John Anderson Argonne National Lab
2. L. Angelo Antonelli INAF-OAR & ASDC
3. Taylor W Aune UCLA
4. Jessica Avva Chicago
5. Miquel Barcelo IFAE
6. Anna Barnacka Nicolaus Copernicus Astronomical Center
7. Ulisses Barres de Almeida Centro Brasileiro de Pesquisas Fisicas (CBPF/MCTI)
8. Juan Abel Barrio Universidad Complutense de Madrid
9. Wytan R Benbow Harvard-Smithsonian Center for Astrophysics
10. David Berge University of Amsterdam
11. Teodoro Bernardino Universidad Complutense de Madrid (UCM_ELEC group)
12. Konrad Bernloehr MPIK Heidelberg
13. Marc-Andre Besel Max-Planck-Institut fur Kernphysik
14. Markus Boettcher North-West University, Potchefstroom, South Africa
15. Catherine Boisson LUTh - Observatoire de Paris
16. Antonio Bonardi IAAT - University of Tuebingen
17. Sylvie Brau-Nogue IRAP
18. Michael S Briggs University of Alabama in Huntsville
19. James H Buckley Washington University
20. Rolf Buehler DESY
21. Andrea Bulgarelli INAF/IASF Bologna
22. Tomasz Bulik University of Warsaw
23. Karen Byrum Argonne National Lab
24. Robert Cameron KIPAC/SLAC/Stanford
25. Rodolfo Canestrari INAF-Osservatorio Astronomico di Brera
26. Patrizia Caraveo IASF-INAF
27. Diaz Ginzo Carlos CIEMAT
28. Roberto Carosi INFN Pisa
29. John Carr CPPM / LSW
30. Monika Ciesielska Space Research Centre PAS
31. Valerie Connaughton UAH
32. Garret Cotter University of Oxford
33. Alessandro De Angelis INFN

34.	Alessandro De Angelis	INFN
35.	Elisabete de Gouveia Dal Pino	Universidade de Sao Paulo, IAG-USP
36.	Raquel de los Reyes Lopez	MPIK
37.	Emma de Ona Wilhelmi	IEEC-CSIC
38.	Vitor de Souza	ifsc-usp
39.	Carlos Delgado	CIEMAT
40.	Domenico della Volpe	Universite de Geneve
41.	Victor Diez Blanco	CTA Project Office
42.	Marlene Doert	Columbia University
43.	Gary Drake	Argonne National Lab
44.	Jonathan P Dumm	University of Minnesota
45.	Vikram Dwarkadas	University of Chicago
46.	Michal Dyrda	Institute of Nuclear Physics PAN, Krakow, Poland
47.	Jean-Pierre Raymo Ernenwein	CPPM
48.	Manel Errando	Barnard College / Columbia University
49.	Alberto Etchegoyen	ITeDA
50.	Michel Fesquet	CEA
51.	David J Fink	MPI fuer Physik
52.	Henrike Fleischhack	DESY
53.	Andreas Foerster	Max-Planck-Institut fuer Kernphysik Heidelberg
54.	Lluís Font	UAB and CERES/IEEC
55.	Lucy Fortson	University of Minnesota
56.	Stefan Funk	SLAC & Stanford University
57.	Arno Gadola	Physik Institut UZH
58.	Beatriz Garcia	ITeDA
59.	Ramon J. Garcia Lopez	Instituto de Astrofisica de Canarias
60.	Markus Garczarczyk	DESY
61.	Markus Gaug	Universitat Autonoma de Barcelona
62.	Neil Gehrels	NASA/GSFC
63.	Francesco Giordano	University and iINFN Bari
64.	Jean-Francois Glicenstein	IRFU-CEA Saclay
65.	Francisco Gonzalez	CITEDEF(Argentina)
66.	Timothy Greenshaw	Liverpool University

67.	Marie-Helene Grondin	IRAP
68.	Jeff Grube	University of Chicago
69.	Victor Guarino	Argonne National Lab
70.	Yoshitaka Hanabata	Institute for Cosmic Ray Research, University of Tokyo
71.	Masaaki Hayashida	ICRR, Univ. of Tokyo
72.	Jim Hinton	University of Leicester
73.	Werner Hofmann	MPI fuer Kernphysik
74.	Julien Houles	CPPM
75.	Brian Humensky	Columbia University
76.	Bartosz Idzkowski	Landessternwarte Heidelberg
77.	Kunihito Ioka	KEK Theory Center
78.	Tobias Jogler	SLAC/KIPAC
79.	Philip Kaaret	University of Iowa
80.	Sonia I Karkar	LPNHE/IN2P3/CNRS Paris, France
81.	Bruno Khelifi	LLR, Ecole polytechnique
82.	David B Kieda	University of Utah
83.	Johannes Knapp	DESY
84.	Jurgen Knodlseder	IRAP
85.	Karl Kosack	CEA Saclay
86.	Henric Krawczynski	Washington University in St. Louis
87.	Frank Krennrich	Iowa State University
88.	Hidetoshi Kubo	Kyoto University
89.	Giovanni La Rosa	INAF-IASF Palermo
90.	Helene Laffon	CENBG
91.	Giovanni Lamanna	LAPP
92.	Marianne Lemoine-Goumard	CENBG
93.	Elina Lindfors	Finnish Centre for Astronomy with ESO
94.	Etienne A Lyard	ISDC, Univ. Geneva
95.	Gernot Maier	DESY
96.	Pratik Majumdar	Saha Institute of Nuclear Physics, Kolkata, India
97.	Dusan Mandat	Institute of Physics of the ASCR
98.	Pierrick Martin	CNRS/IRAP
99.	Manel Martinez	IFAE Barcelona

100.	Daniel Mazin	MPI for physics, Munich
101.	Steven B McArthur	University of Chicago
102.	Andrew McCann	University of Chicago
103.	Kevin J Meagher	Georgia Tech
104.	Clementina Medina	CONICET-IAR
105.	Razmik Mirzoyan	Max-Planck-Institute for Physics
106.	Rafal Moderski	Nicolaus Copernicus Astronomical Center
107.	Abelardo Morales Olaizola	Institut de Fisica d'Altes Energies, Barcelona
108.	Reshmi Mukherjee	Barnard College, Columbia University
109.	Giglietto Nicola	INFN-Bari
110.	Jacek Niemiec	Institute of Nuclear Physics, Polish Academy of Sciences, Krakow, Poland
111.	Daniel Nieto Castano	Columbia University
112.	Koji Noda	Max-Planck Institute for Physics
113.	Sam J Nolan	Durham University
114.	Rich Northrop	University of Chicago
115.	Louise Oakes	Humboldt University, Berlin
116.	Akira Okumura	Solar-Terrestrial Environment Laboratory, Nagoya University
117.	Rene Ong	University of California, Los Angeles
118.	Michal Ostrowski	Jagiellonian University
119.	Igor Oya	Humboldt University
120.	David Paneque	Max Planck Institute for Physics, Munich
121.	Josep M. Paredes	Universitat de Barcelona
122.	Giovanni Pareschi	INAF-Osservatorio Astronomico di Brera
123.	Nahee Park	University of Chicago
124.	Miroslav Pech	Institute of Physics, Academy of Sciences, Czech Republic
125.	Corrado Perna	INAF - Istituto Nazionale di Astrofisica
126.	Pierre-Olivier Petrucci	IPAG
127.	Manuel Platino	ITeDA
128.	Gerd Puehlhofer	IAAT, University of Tuebingen
129.	Michael Punch	APC CNRS/IN2P3
130.	Riccardo Rando	University of Padova - INFN
131.	Thierry Reposeur	CENBG
132.	Javier Rico	IFAE

133.	Pablo R Ristori	CEILAP (CITEDEF-CONICET)
134.	Julien Rousselle	UCLA
135.	Adrian C. Rovero	Instituto de Astronomia y Fisica del Espacio
136.	Gavin Rowell	University of Adelaide
137.	Bronislaw Rudak	Nicolaus Copernicus Astronomical Center
138.	Leonid Sapozhnikov	SLAC
139.	Stefan Schlenstedt	DESY
140.	Fabian Schussler	CEA-Saclay / Irfu
141.	Maksim A Shayduk	DESY Zeuthen
142.	Helene M. Sol	CNRS, LUTH, Observatoire de Paris
143.	Riaan Steenkamp	University of Namibia
144.	Stephan Steiner	Physik Institut UZH
145.	Thierry Stolarczyk	CEA Saclay, Irfu/SAP
146.	Karl-Heinz Sulanke	DESY
147.	Alberto Supanitsky	Instituto de Astronomia y Fisica del Espacio, CONICET-UBA
148.	Tomasz Szeplieniec	ACC Cyfronet AGH
149.	Hiro Tajima	Nagoya University
150.	Igor Telezhinsky	DESY
151.	Masahiro Teshima	Max-Planck-Institute for Physics
152.	Luigi Tibaldo	KIPAC/SLAC
153.	Diego F. Torres	ICREA & Institute of Space Sciences
154.	Francois Toussenel	LPNHE CNRS IN2P3
155.	Gagik Tovmasian	IA UNAM
156.	Petr Travnicek	Institute of Physics, ASCR, Prague
157.	Gerard T van Belle	Lowell Observatory
158.	Justin Vandenbroucke	SLAC National Accelerator Laboratory
159.	Vladimir Vassiliev	University of California Los Angeles
160.	Robert Wagner	Stockholm University
161.	Stefan J. Wagner	Landessternwarte Heidelberg
162.	Scott Wakely	University of Chicago
163.	Amanda J Weinstein	Iowa State University
164.	David A Williams	UC Santa Cruz
165.	Matthew Wood	SLAC

- | | | |
|------|--------------------|---------------------------|
| 166. | Tokonatsu Yamamoto | Konan University |
| 167. | Taka Yoshikoshi | ICRR, University of Tokyo |
| 168. | Krzysztof Zietara | Jagiellonian University |
| 169. | Benjamin J Zitzer | Argonne National Lab |