

ISSI-BJ Workshop on

Gamma Ray Bursts: a tool to explore the young Universe

April 13 – 17, 2015

Preliminary Participants list

Name	Affiliation	Email
Amati Lorenzo	INAF/IASF Bologna, I	amati@iasfbo.inaf.it
Basa Stéphane	LAM, Marseille, F	Stephane.Basa@lam.fr
Bromm Volker	Department of Astronomy, University of Texas, Austin Tx., USA	vbromm@astro.as.utexas.edu
Chary Ranga-Ram	California Institute of Technology, Pasadena, USA	rchary@caltech.edu
Cordier Bertrand	CEA Saclay – Irfu/Service d'Astrophysique, F	Bertrand.cordier@cea.fr
Crowther Paul	Department of Physics and Astronomy, University of Sheffield, UK	Paul.crowther@sheffield.ac.uk
Cuby Jean-Gabriel	LAM, Marseille, F	jean-gabriel.cuby@lam.fr
Cucchiara Antonino	NASA GSFC, Greenbelt Md., USA	antonino.cucchiara@nasa.gov
Daddi Emanuele	CEA Saclay – Irfu/Service d'Astrophysique, F	Emanuele.daddi@cea.fr
Dai Zi Gao	University of Nanjing, CN	dzg@nju.edu.cn
Daigne Frédéric	Institut d'Astrophysique de Paris, F	daigne@iap.fr
Mc Enery Julie	NASA GSFC, Greenbelt Md., USA	Julie.mcenery@nasa.gov
Falanga Maurizio	ISSI-Beijing, CN	mfalanga@issibj.ac.cn
Fynbo Johan	Dark Cosmology Centre, Niels Bohr Institute, Copenhagen University, DK	jfynbo@dark-cosmology.dk
Gehrels Neil	NASA GSFC, Greenbelt Md., USA	neil.gehrels@nasa.gov
Ghirlanda Giancarlo	INAF – OAB, Merate, I	ghirlanda@merate.mi.astro.it
Götz Diego	CEA Saclay – Irfu/Service d'Astrophysique, F	Diego.gotz@cea.fr
De Grijs Richard	Kavli Institute for Astronomy and Astrophysics, Peking University, CN	grijs@pku.edu.cn
Langer Norbert	Argelander-Institut für Astronomie, Universität Bonn, D	nlangner@astro.uni-bonn.de
Le Floc'h Emeric	CEA Saclay – Irfu/Service d'Astrophysique, F	Emeric.lefloch@cea.fr
Levan Andrew	Department of Physics, University of Warwick, UK	a.j.levan@warwick.ac.uk
Liang En-Wei	Guangxi University, CN	lew@gxu.edu.cn
Meszaros Peter	Pennsylvania State University, USA	nnp@astro.psu.edu
Nagamine Kentaro	Department of Earth and Space Science, Osaka University, JP	kn@vega.ess.sci.osaka-u.ac.jp
Niino Yuu	National Astronomical Observatory of	yuu.niino@nao.ac.jp

	Japan, Tokyo, JP	
Paul Jacques	CEA Saclay – Irfu/Service d’Astrophysique, F	jacques.paul@cea.fr
Perley Daniel	Department of Astronomy, California Institute of Technology, USA	dperley@astro.caltech.edu
Petitjean Patrick	Institut d’Astrophysique de Paris, F	ppetitje@iap.fr
Piro Luigi	INAF-IAPS, Rome, I	luigi.piro@iaps.inaf.it
Produit Nicolas	ISDC, Data Centre for Astrophysics, CH	nicolas.produit@obs.unige.ch
Reddy Naveen	University of California, Riverside, USA	naveenr@ucr.edu
Rhoads James	School of Earth and Space Exploration, Arizona State University, Tempe, USA	James.Rhoads@asu.edu
Robertson Brant	Department of Astronomy and Steward Observatory, University of Arizona, Tucson, USA	brant@email.arizona.edu
Tanvir Nial	University of Leicester, UK	nrt3@leicester.ac.uk
Toma Kenji	Department of Earth and Space Science, Osaka University, JP	toma@vega.ess.sci.osaka-u.ac.jp
Totani Tomonori	Department of Astronomy, The University of Tokyo, JP	totani@astron.s.u-tokyo.ac.jp
Trenti Michele	Institute of Astronomy, University of Cambridge, UK	trenti@ast.cam.ac.uk
Vergani Susanna	Observatoire de Paris, Meudon, F	susanna.vergani@obspm.fr
Wang Fa Yin	University of Nanjing, CN	fayinwang@gmail.com
Wei Jian Yan	NAOC, Beijing, CN	wjy@bao.ac.cn
Wu Xue Feng	Purple Mountain Observatory, CN	xfwu@pmo.ac.cn
Xu Dong	Dark Cosmology Centre, Copenhagen, DK	dong@dark-cosmology.dk
Yoon Sung-Chul	Department of Physics and Astronomy , Seoul National University, KR	yoons@astro.snu.ac.kr
Yuan Wei Min	NAOC, Beijing, CN	wmy@nao.cas.cn
Zhang Bing	University of Nevada, Las Vegas, USA	zhang@physics.unlv.edu

Young scientists

Sun Jianchao	Institute of High Energy Physics, CAS, China	sunjc@ihep.ac.cn
--------------	--	------------------

Beijing, March 11th 2015