

Dear business partners,

It is our pleasure to invite you to participate at the CHEP 2009 – International Conference on Computing in High Energy and Nuclear Physics which will be held in Prague on 21 – 27 March 2009.

The primary conference topics are Grid solutions for High Performance Computing and Data Storage, Databases, Collaborative tools and their deployment for the international particle and nuclear physics community. The importance of these topics is enhanced in the context of start of data production of the LHC experiments at CERN.

The CHEP 2009 Conference will take place in the Prague Congress Centre. The co-organizers are:

Charles University in Prague, Faculty of Mathematics and Physics Czech Technical University in Prague, Faculty of Nuclear Sciences and Physical Engineering Institute of Physics AS CR v.v.i. Nuclear Physics Institute AS CR v.v.i.

M. Palanici

We would like to offer you this opportunity of this event to present your company to the CHEP audience, who will consist of decision-makers across the entire world of high energy and nuclear physics.

No need to say that sponsors will be offered a numerous promotion opportunities including the use of the exhibition area. Apart from the offers listed in the brochure, other forms of sponsorship may be considered and we would welcome any suggestions in this respect.

Thank you very much in advance for considering carefully the opportunity to contribute to the CHEP 2009. We would be happy to have your company as one of the sponsors of the Conference.

Yours sincerely,

Miloš Lokajíček | Jan Gruntorád

Cochairmen of the Local Organizing Committee

CHEP2009 IAC (International Advisory Committee)		Nobuhiko Katayama	KEK (Belle)	Guy Wormser	LAL	
	Sunanda Banerjee	TIFR (Mumbai)	Setsuya Kawabata	KEK	Victoria White	Fermilab
	Dario Barberis	ATLAS	Simon C. Lin	Taiwan	Frank Wuerthwein	San Diego
	Lothar Bauerdick	Fermilab	Milos Lokajicek	Prague	Charles Young	SLAC
	lan Bird	CERN	David Malon	ANL		
	Amber Boehnlein	Fermilab	Mirco Mazzucato	INFN CNAF		
	Kors Bos	NIKHEF	Richard P. Mount	SLAC		
	Federico Carminati	CERN	Harvey B. Newman	CalTech	CHEP2009 LOC (Local Organising Committee)	
	Philippe Charpentier	LHCB	Farid Ould-Saada	Oslo, Norway	J. Gruntorad (co-chair)	CESNET
	Gang Chen	Beijing	Ruth Pordes	OSG/FNAL	A. Kugler	Nuclear Physics Institute
	Peter Clarke	Edinburgh	David Quarrie	LBNL		AS CR v.v.i.
	Manuel Delfino	PIC	Les Robertson	CERN	R. Leitner	Charles University in
	Michael Ernst	BNL	Wolfgang von Rueden	CERN		Prague, Faculty of
	David Foster	CERN	Hiroshi Sakamoto	Tokyo University		Mathematics and Physics
	John Gordon	RAL	Alberto Santoro	Brazil	M. Lokajicek (co-chair)	Institute of Physics AS
	Volker Gulzow	DESY	Randy Sobie	Tiumf/Victoria		CR, v.v.i.
	John Harvey	CERN	Jim Shank	Boston University	V. Petráček	Czech Technical University
	Hafeez Hoorani	NCP (Pakistan)	Alan Silverman	CERN		in Prague, Faculty of
	Viatcheslav (Slava) Ilyin	Moscow	Dongchul Son	Korea		Nuclear Sciences and
	Matthias Kasemann	DESY	Michel Vetterli	SFU/TRIUMF		Physical Engineering