

## Academia – Industry Matching Event on Cryogenics

4-5 June 2015, Grenoble, France - Second Announcement

Dear Madam/Sir,

Cryogenics has widely contributed to the recent major successes of High Energy Physics (HEP). And conversely, HEP has pushed cryogenic engineering developments to a high level of technical excellence. HEPTech, together with CNRS, CEA, the University of Grenoble, Lanef, ILL, CERN, the University of Twente, and the Rutherford Appleton Laboratory, is organizing an Academia Industry Matching Event on Cryogenics, in Grenoble at the CCI (“Chambre de Commerce et d’Industrie de Grenoble”), scheduled for the 4<sup>th</sup> and 5<sup>th</sup> of June 2015.

This event aims to explore the subject of Cryogenics and its impact in society and research. It will cover topics like:

- Cryogenic Systems for HEP at accelerators, neutron facilities, and related applications
- Cryogenics for Astrophysics/HEP in Space
- Industrial spin-offs: MRI, NMR and energy-related applications

It is a unique opportunity to meet leading academic experts in cryogenics and potential industrial partners. Indeed, this event is a merging of the well-known Heptech Academia Industry Matching Events and the European Cryogenics Day. Moreover, we are very proud to announce that the First General Assembly of the new Cryogenics Society of Europe will take place during the first session.

We invite you to attend this event: participation is free of charge, thanks to sponsorship; however registration is compulsory at <http://indico.cern.ch/e/Cryogenics2015> (now open). Although this is not so common in our scientific area, we encourage you to use this brokerage event and register for 1-2-1 meetings through the website. Participation to the event is limited and will be on a “first come, first served” basis, therefore the sooner your registration, the better.

We look forward to seeing you at this event,

The Organizing Committee:	Alain Girard, Chair	CEA/SBT
	Sébastien Triqueneaux	CNRS/Neel
	Eddy Lelièvre Berna	ILL
	Laure de Tassigny	CCI/EEN
	Ivan Charles	CEA/SBT
	Philippe Gandit	CNRS/Neel
	Bertrand Baudouy	CEA/IRFU/SACM
	Laurent Tavian	CERN
	Jean-Marie Le Goff	CERN/HEPTech, Chairman
	Antonio Pacheco	HEPTech
	Konstantina Kiriazi	CERN/HEPTech
	John Vandore	Cryox, RAL
	Marcel ter Brake	University of Twente
	Xavier Thibault	Lanef