

ICEF 9 – Visits of Laboratories

Visits of Laboratories are organised **for ICEF 9 Participants** during the afternoon of Thursday 11 March upon registration.

The following table provides the different propositions. Details about each Center are available with direct link to Web Sites.

Information concerning meeting point will be available during the Congress at Welcome Desk.

Registrations is mandatory, and the Visits Registration Form has to be returned to SCI by March, Monday 1st, 2004. Registrations will be assigned on a first come first served basis.

Visits of Laboratories Registration Form

To be returned to / à retourner à :
 SOCIETE DE CHIMIE INDUSTRIELLE
 28, rue Saint Dominique – F 75007 PARIS
 Fax : 33 (0)1 45 55 40 33

.. M./Mr .. Mrs/Mme .. Ms/Mlle .. Dr .. Prof

∴ Family Name / Nom :

∴ First Name / Prénom :

∴ Function / Fonction :

∴ Company / Société ou Organisme :

Department / Service :

∴ Address / Adresse :

∴ Zip code / Code postal : ∴ City / Ville :

∴ Country / Pays :

∴ Tél : Fax : Mobile :

∴ E-mail :

I wish to register for the following visit:

- CIRAD (14h – 16h)**
- ENSAM-INRA (14h – 15h30)**
- IEM (14h – 16h30)**
- UM2-ISIM (14h – 15h30)**

∴ Mandatory Information / Informations obligatoires

VISITS of LABORATORIES

Thursday 11th March 2004, 14 h – 16 h 30

Center Web Site	Localisation	Number of visitors autorised	Description
CIRAD http://www.cirad.fr 14h – 16h	Av. Agropolis Montpellier	30	Cirad is a French development-oriented agricultural research organisation serving the tropics and subtropics. CIRAD has a mandate to "contribute to rural development in tropical and subtropical countries through research, experimentation, training operations in France and overseas, and scientific and technical information, primarily in the fields of agriculture, forestry and agrifood". The agroindustrial research is carried out from one hand in developing countries through joint projects with local R&D institutions, and for another hand, at Cirad Head Quarters in Montpellier at the "Maison de la technologie". Some research topics on tropical products will be presented and illustrated through a visit of the pilot plant of La Maison de la technologie. For details see " VisiteCIRAD.pdf "
ENSAM-INRA http://www.agro-montpellier.fr http://www.montpellier.inra.fr 14h – 15h30	Place P. Viala Montpellier	30	Visit of the pilot plant of Cereal processing of the joint Research Unit "Agropolymers Engineering and Emerging Technologies". The research is focused on two main themes : - seed fragmentation, milling, particle separation, - pasta, network, film and biomaterial formation processes. Objective is to understand the physicochemical mechanisms that control the technological quality of cereal components and to optimize processing procedures. For details see http://www.montpellier.inra.fr/utca
IEM http://www.iemm.univ-montp2.fr 14h – 16h30	Av. Pr. Emile Jeanbrau Montpellier	25	The European Membrane Institute (IEM UMR 5635 ;120 people staff ; 4200 m ²) participates in various tasks of research, development and education on membrane technologies (new materials and processes) applied to Health, Food, Energy and Environment. IEM is the coordinator of a Network of Excellence (EEC FP6) associating 13 European countries and hosts a newly-created UNESCO chair on the "Sciences of Membranes applied to Environment". The programme of 11 March will comprise a one-hour visit of the Institute, followed by a presentation of its structuring activities directly connected to food processing. A discussion will follow.
UM 2 – ISIM http://www.univ-montp2.fr http://www.isim.univ-montp2.fr 14h – 15h30	IUT Av. Occitanie Montpellier	30	Visit of the University pilot plant of Food Technology. This pilot plant is primarily dedicated to practical teaching for food engineers and food technicians, but is also available for research purposes and industrial assays. With a total area over 600 square meters, it comprises a wide range of unit operations and medium-size equipments (spray and roller dryers; steriliser; pasteuriser; scraped-surface heat exchanger and other cooking devices; filters and ultrafilter; centrifuges; flesh separator; grinders and cutters...) plus some analytical tools (for the determination of water activity, colour, viscosity, texture...).