

ORGANISERS

IRC Paris Île-de-France
IRC South-West of France
IRC SOFRAA

PARTICIPATING IRCs

IRC Northern Germany
IRC Hessen/Rheinland-Pfalz

IRC South East England
IRC South West England
IRC Wales

IRC Madrid
IRC Catalonia
IRC Basque Country

IRC Alps

IRC for Wallonia

IRC Western and Southern
Sweden/Iceland

IRC Czech Republic

IRC South Poland

IRC Romania

IRC Israel



**PARIS AIR SHOW
TECHNOLOGY DAYS**
JUNE 14 AND 15, 2005

MEETINGS

June 2005, Tuesday 14 and Wednesday 15
Session each day: 10:00 am to 2:00 pm
(30 minutes per meeting).

Location

Paris Air Show, **Hall 5**

www.paris-air-show.com



Come to where your partners are



PARIS AIR SHOW TECHNOLOGY DAYS

JUNE 14 AND 15, 2005

An initiative of the French Agency for Innovation and the French Chambers of Commerce and Industry, managers of the Innovation Relay Centers Paris Île-de-France, South-West of France and Rhône-Alpes Auvergne



www.meetinparis.fr

For any help or assistance during the event
call: **00.33.(0)630.101.060**

Supported by the French Space Agency (CNES)
and the Salons Internationaux
de l'Aéronautique et de l'Espace (SIAE)





MEET THE RIGHT PARTNER AT THE RIGHT PLACE

The Innovation Relay Centre Network cordially invites you to join their European partnering event, to be hosted at the World's largest aerospace event, the Paris Air Show 2005. The aim of the Technology Days are to bring companies, universities and research institutes together so that they can profit from the research, technology and expertise of potential partners.

This event represents a real commercial opportunity for your organisation and will bring together a wide range of like minded technology companies from across Europe.

BENEFITS FOR THE PARTICIPANTS

- use the event for international business opportunities;
- meet providers of new technologies from all over Europe in one location;
- get in contact with potential partners for future collaboration;
- establish cross-border contacts for long-lasting business and cooperation relationships.

FOR PARTICIPATING

Each participant has to register and provide a technology profile describing a technology offer or request, which is published as a precise data of the online catalogue. This catalogue is continuously updated according to the profiles submitted and represents the basis for selecting partners for discussions and for organizing B to B appointments.

About ten days before the event each participant duly registered will receive his individual meetings schedule.

Access for online registration is:
www.meetinparis.fr

Templates for offline registration can be downloaded from the above website or requested from your local IRC.

Deadlines

Submission of profiles: April 15, 2005.

Meetings requests: May 20, 2005.

Costs

The participation in the Paris Air Show Technology Days is free of charge. However participants have to pay their entrance fee for the Paris Air Show (unless they are exhibitors).

Language

English is the working language.

IRC - INNOVATION RELAY CENTRES

The Innovation Relay Centre network was set up in 1995 to support innovation and technology transfer in Europe. This integrated transnational technology network, the largest of its kind in the world, involves over 1,000 people working in 250 offices ready to offer specialised business support services to companies, research institutes, universities and technology centres. The effectiveness of the network lies in the local presence, contacts and expertise of each of its members.

The IRC network spreads over 33 countries in Europe (The 25 EU Member States and Bulgaria, Chile, Iceland, Israel, Norway, Romania, Switzerland, Turkey). Each IRC is ideally placed to provide a specialised transnational technology brokerage service.

Working in close cooperation, the IRCs have so far facilitated over 1,000 transnational technology transfers (signed agreements between industry and science for sale, licensing, distribution or joint development of new technologies and know-how).

For further information, please check www.irc.cordis.lu



MAIN TECHNOLOGY AREAS

- ✗ AIR TRAFFIC MANAGEMENT
- ✗ SAFETY AND MAINTENANCE

- ✗ NEW MATERIALS AND PROCESSES
- ✗ SATELLITE NAVIGATION AND LOCALISATION

- ✗ ENVIRONMENT: REDUCTION OF NOISE, POLLUTION, ETC.

- ✗ EMBEDDED SYSTEMS, INFORMATION SYSTEMS

- ✗ CONCURRENT ENGINEERING