

Eurovipp conference ECpack25

*Innovative plastic packaging
solutions for Europe*

Palais des Congrès **Liège, Belgium**

The 28th and 29th of November, 2005



Innovative plastic packaging solutions for Europe

The first **eurovipp** conference, **ECpack25**, will be an international event covering **latest technologies** in packaging and will give **access to innovations** through interaction with the **key players** in the field.

This **networking event** together with a dedicated **exhibition space** will enable you to build R&D partnerships and explore business opportunities in Europe. The conference is organised by eurovipp, **the European Virtual Institute for Plastics Processing** (www.eurovipp.com)

All information about Eurovipp may be found on www.eurovipp.com

Eurovipp conference
ECpack25
Innovative plastic packaging solutions for Europe

PROGRAM DAY 1

November 28th

- | | |
|--------------|--|
| 13.00 | Welcome & coffee |
| 14.00 | Plenary session
Welcome and introduction to Eurovipp |
| 14.15 | Information on local networks in packaging: Pack'in Liège, Solinpack |
| 14.30 | Delivering Consumer Focused Innovation in Packaging
<i>by Dr Robert Oakland, Programme Co-ordinator, Faraday Packaging Partnership</i> |
| 15.30 | WORKSHOPS SESSION 1 |
| 1.1 | The 7th Framework Program: What you have to know about the future of research in Europe
<i>by Stéphane Waha, Union Wallonne des Entreprises, National Contact Point for Wallonie</i> |
| 1.2 | Technology Road Mapping in the plastics sector - an introduction to roadmapping and an interactive session to establish and articulate the research drivers for the sector
<i>by Richard Simpson, Rapra</i> |
| 1.3 | Further discussions and questions about the plenary lecture
<i>by Robert Oakland, Faraday Plastics</i> |
| 1.4 | Associate Membership - the benefits of Eurovipp
<i>by Mick Parmar, Pera</i> |
| 17.00 | WORKSHOPS SESSION 2 |
| 2.1 | Intellectual Property issues within EU-funded research projects - The Sixth Framework Programme
<i>by Alicia Blaya, IPR Helpdesk</i> |
| 2.2 | RECIPE: European project for the optimisation of energy use in plastics processing industry
<i>by John Colbert, RAPRA</i> |
| 2.3 | Existing research and innovation support: Live demonstration of innovation tools dedicated to SMEs of the plastics processing industry
<i>by Celia Gavaud, Pera</i> |
| 19.30 | Gala dinner |

PROGRAM DAY 2

November 29th

Session 1. Advanced materials and processes

- 9.00** Surface functionalization with flame, Corona and atmospheric plasma treatments : example of applications in plastic packaging
by Frédéric Cambier, CRIF
- 9.30** Particle foaming: new ways to improve product quality
by Jan Diemerf, Fraunhofer ICT
- 10.00** New concepts for particle foaming processing - economical and sustainable energy management
by Wacker & Ziegler

10.30 coffee break

- 11.00** Fibre Reinforced Plastics from Renewable Resources
by Norbert Eisenreich, Fraunhofer ICT
- 11.30** High value packaging materials based on lignin polymers
by H.Nägele, Tecnaro GmbH

12.00 lunch

Session 3. Recycling, life cycle, environment, legislation

- 14.00** Printed diagnostic systems for consumer packaging
by Eero Hurne, VTT
- 14.30** Latest developments of biodegradable starch polymers
by Dr Jaakko Raukola, VTT
- 15.00** The lifecycle of plastic packaging; an environmental view
by Bart Krutwagen, IVAM
- 15.30** Biopackaging in Europe: Market development, framework and recycling options
by Harald Kaeb, IBAW

16.00 Closure of the meeting

Session 2. Tracing-labelling-RFIDs-Counterfeiting

- Intellectual property rights and Anti-counterfeiting measures
by Marius Schneider and Benjamin Gevers, GEVERS and Partners SA
- The different traceability levels on products and packaging
by Jacques Halleux, CRIF
- Micro colour codes in packaging and labelling applications
by Mrs Golomb, Secutag

coffee break

- Digital authentication and traceability of products and materials.
by Mr. Foucou, ATT
- The state of the art in RFIDs
by Dr. Peter Harrop, IdtechEx

lunch

Session 4. Market - sectors of applications.

- The use of functional barriers for food packaging
by Dr. Feigenbaum, INRA Reims
- New packaging solutions based on rapid prototyping and tooling
by Thierry Dormal, CRIF
- PLA applications in packaging
by Mr. John Oakley, Autobar Packaging Group
- Superdirective on food packaging
by Dr Guéris, Dupont de Nemours

PRACTICAL INFORMATION

REGISTRATION FEE :

Registration fee for full participant (400 €) will include admission to all sessions, admission to exhibition, congress kit-program, gala dinner on November 28th, coffee breaks, lunch on November 29th.

Registration fee for accompanying person (125 €) will include a half day tour of Liège (November 29th in the morning) gala dinner on November 28th and lunch on November 29th.

GALA DINNER

A special gala dinner will be organized on November 28th in the evening.

TOUR

FOR ACCOMPANYING PERSONS

All registered accompanying persons are invited to join the half day tour of the old city of Liège.

Registration form available on www.enjeu.be/eurovipp.pdf

HOTELS

Accommodation at special congress rates (single - double : 125,00 €) is available at the hotel

HOLIDAY INN :

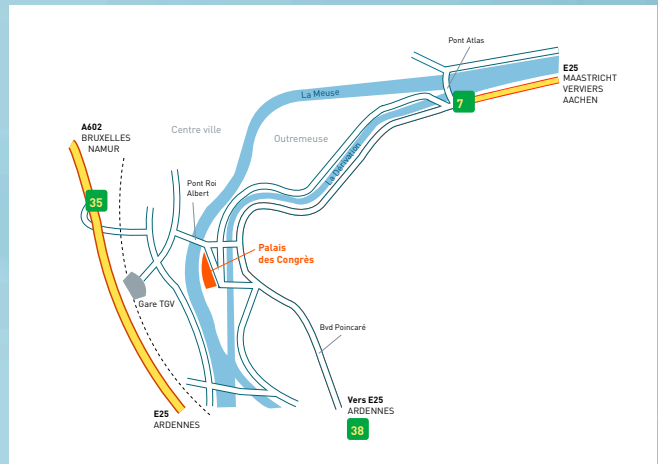
ESPLANADE DE L'EUROPE 2 • LIEGE, B 4020

Tél. : 32-4-3492000 • Fax : 32-4-3434810

A list of all the hotels of Liège is available on www.liege.be

We strongly advise all congress participants to reserve their hotel accommodation as soon as possible.

Payment of the balance for the hotel accommodation is payable directly to the hotel before your departure from Liège.



ORGANISATION:

EUROVIPP

CRIF

Rue Bois Saint Jean 12 • 4102 SERAING (B)

☎ +32 (0)4 361 87 00 • 📠 +32 (0)4 361 87 02

✉ jacky.lecomte@crif.be

ENJEU asbl

Av. Constantin de Gerlache 41 • 4000 LIEGE (B)

☎ +32 (0)4 254 97 97 • 📠 +32 (0)4 254 97 98

✉ info@enjeu.be



Eurovipp is a project supported by the European Community
Contract G7RT-CT-2002-05109
of the GROWTH Programme