

PIAM PROJECT

Polymer Injection Advanced Moulding

**BE A REFERENCE
IN THE EUROPEAN NETWORK OF
TECHNOLOGY TRANSFER CENTRES IN PLASTURGY FIELD
TO DEVELOP A EUROPEAN SYNERGY
OF TECHNOLOGY TRANSFER**




Germany:

- IKV
- FRAUNHOFER IPT
- FRAUNHOFER ICT

Belgium:

- CRIF WALLONIE BUSINESS
- VKC

Spain:

- INASMET
- INSTITUTO TECNOLOGICO DEL PLASTICO/AMPLAS
- ASCAMM
- GAIKER

France:

- PEP
- ISPA ENTREPRISES
- APPOLOR UNION
- CARMA

Italy:

- TECHNOPOLO DI CASTEL ROMANO
- MATECH MATERIALI INNOVATIVI
- ALPS-IRC
- LABORATORIO DI IMPRESA
- PROPLAST
- ISRIM
- CETMA
- VENETO INNOVAZIONE S.P.A
- CONSORZIO CAMPEC
- CENTRO DI CULTURA PER L'INGEGNERIA DELLE MATERIE PLASTICHE
- POLITECNICO DI TORINO

Portugal:

- CENTIMFE
- PIEP

This free registration is proposed
to European centres involved in technology transfer in the plasturgy field,
within the framework of the European PIAM project (Polymer Injection Advanced Moulding)

TECHNOLOGY TRANSFER CENTRE*free registration - please, send back to CARMA on fax # +33 4 92 38 98 98* * Please, check the right answer

Name and surname of the referee:		Date:	
Function:		E-mail:	
— IDENTITY OF THE TECHNOLOGY TRANSFER CENTRE —			
Name:			
Acronym:		Created in:	
Address:			
Phone:		E-mail:	
Fax:		Website: http://	
— MAIN INFORMATION —			
Number of employees:		Number of engineers:	Number of technicians:
Legal form:		Capital (euros):	
Group:		Turnover R&D (%):	
Total income last exercise (euros):		Turnover export (%):	
— PRESTATIONS —			
<input type="checkbox"/> Computation:			
<input type="checkbox"/> Experimentation:			
<input type="checkbox"/> Consulting:			
<input type="checkbox"/> Manufacturing:			
<input type="checkbox"/> Training:			
<input type="checkbox"/> Metrology:			
<input type="checkbox"/> Others:			
— DEVELOPMENT —			
<input type="checkbox"/> Materials:			
<input type="checkbox"/> Products:			
<input type="checkbox"/> Eco design:			
<input type="checkbox"/> Others:			
— INFORMATIONS —			
<input type="checkbox"/> Conferences:			
<input type="checkbox"/> Exhibition:			
<input type="checkbox"/> Databases:			
<input type="checkbox"/> Newsletters:			
<input type="checkbox"/> Directory:			
<input type="checkbox"/> Others:			
— MAIN PERSONS IN CHARGE —			
<input type="checkbox"/> Management:		<input type="checkbox"/> Design office:	
<input type="checkbox"/> R&D:		<input type="checkbox"/> Commercial:	
<input type="checkbox"/> Quality:		<input type="checkbox"/> Others:	
— INDUSTRIAL PROPERTY —			
<input type="checkbox"/> Number of trademarks and registered patterns:		<input type="checkbox"/> Number of patents:	

— REFERENCES, MAIN CUSTOMERS —

--

— FIELDS OF ECONOMIC ACTIVITIES —

- | | |
|---|--|
| <input type="checkbox"/> Aeronautics | <input type="checkbox"/> Industrial Equipment |
| <input type="checkbox"/> Aerospace | <input type="checkbox"/> Military equipment |
| <input type="checkbox"/> Agrifoodstuffs | <input type="checkbox"/> Medical / Biomedical / Pharmaceutical |
| <input type="checkbox"/> Automotive | <input type="checkbox"/> Packaging |
| <input type="checkbox"/> Building / Public works | <input type="checkbox"/> Shipbuilding |
| <input type="checkbox"/> Chemical engineering / Cosmetic | <input type="checkbox"/> Sport / Leisure |
| <input type="checkbox"/> Consumer goods (Electric household appliances / Furniture) | <input type="checkbox"/> Telecommunication / Microelectronics |
| <input type="checkbox"/> Energy | <input type="checkbox"/> Others: _____ |
| <input type="checkbox"/> Environment | |

— COMPETENCES IN INJECTION —

- | |
|--|
| <input type="checkbox"/> Injection of thermoplastics: |
| <input type="checkbox"/> Design and modification of injection moulds: |
| <input type="checkbox"/> Computer modelling of injection process: |
| <input type="checkbox"/> Characterisation's tests of materials used in injection process: |
| <input type="checkbox"/> Moulds manufacturing: |
| <input type="checkbox"/> Costing of the setting up of a new injection workshop or factory: |

— OTHERS COMPETENCES —

- | |
|---|
| <input type="checkbox"/> Extrusion: |
| <input type="checkbox"/> Blow extrusion moulding: |
| <input type="checkbox"/> Cast-film: |
| <input type="checkbox"/> Rotation moulding: |
| <input type="checkbox"/> Thermoforming: |
| <input type="checkbox"/> Welding: |
| <input type="checkbox"/> Bonding: |
| <input type="checkbox"/> Elastomers: |
| <input type="checkbox"/> Composite materials: |
| <input type="checkbox"/> Thermoset: |
| <input type="checkbox"/> Others: |

— NETWORK OF COMPETENCES CENTRES —

- | |
|---|
| <input type="checkbox"/> Do you know other European centres in plasturgy field (out of the flyleaf list): _____ |
| _____ |

I do give the authorisation to the CARMA and the CEMEF to put all the above information

on the website: <http://piam.cemef.org>

on the website: <http://www.materiatech-carma.net>

NAME, surname: _____ Function: _____

Done, on the:

Signature

The signatory attests to be entitled to represent the centre for the present autorisation of diffusion and certifies that the information contained in the aboved inquiry are not confidential and that their diffusion does not involve any prejudice to the centre which he represents.

The 6th Technological Meetings
INNOVATING MATERIALS AND ASSOCIATED PROCESSES
Toulon - South of France - September 2006

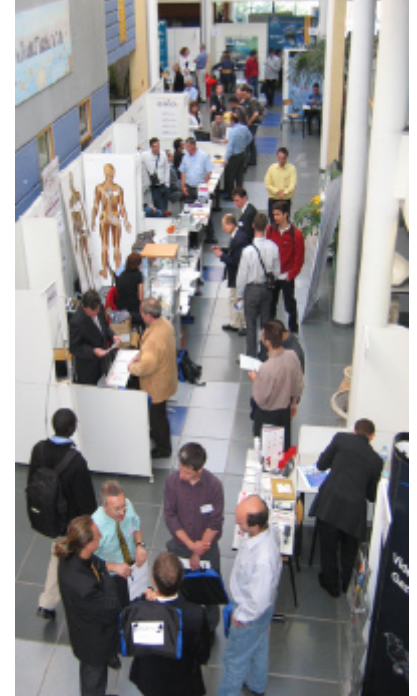
**THE MEETING OF THE PROFESSIONALS OF
THE MATERIALS FIELD FOR ALL THE
INDUSTRIAL SECTORS**

EXHIBITION AND CONFERENCES → 500 participants

2006's themes

On the general theme of polymers
and surface properties

- Elaboration and functionalisation
- Polymers and controlled properties surfaces
- Characterisation
- Bonding assembly



The main industrial applications concerned

- Medical
- Microelectronics
- Aeronautics

**The network of European centres of plasturgy
will be presented in the framework of the 6th meetings exhibition**

— Participation —

I wish to participate to the 6th technological meetings

presence during the meetings, in Toulon - France

representation by a poster

NAME, surname: _____ Function: _____

CENTRE: _____

Done, on the:

Signature

To send back at CARMA by fax # +33 4 92 38 98 98