

2008 End-users Forums Programme

CONSTRUCTION / BUILDING

Lifetime and recycling for composites in construction

1/ Corrosion control for composites in construction

PLA – Plastic Lining Association (J)

Mr. Kanemasa NOMAGUCHI, President

- Anti-corrosion composites products
- Case studies

2/ Lifetime prediction of reinforced and multilayer polymers

COMPOSITE AGENCY (NL)

Mr. Sijmon van der Wal, President

- Integrated physical-chemical composite lifetime simulations
- Case studies regarding modern civil applications & constructions

3/ TWINTEX ® thermoplastic pultrusion

OCV Mr. Christophe Ducret, Application Centre Manager

Miss Virginie Lartisien, New Business Development Manager

- Product and processes
- A green composite application: PVC profile reinforcement for the window frame industry

4/ New technology for improving processing and properties of cellulose fibre composites

INDUSTRIAL MATERIALS INSTITUTE? NATIONAL RESEARCH COUNCIL CANADA (CA)

Miss Johanne Denault, Research Agent

- Natural fibre composites
- Cost effective processing
- Commercial Construction applications

5/ Recycled SMC composites moulded panels for the construction of swimming pools

RANGER France (F)

Mr. Michel Recouvreur, Innovation Manager

MENZOLIT (DE)

Mr. Joan Montobbio, Sales Area Director

- Description of the solution

- The different steps of the project
- Interests of the solution

6/ A study on the application of Advanced Thermoplastic Composites for use in Building Construction industry

YEUNG'S FIBERGLASS COMPANY (HK)

Mr. Herbert Yeung, Project Director