GENERAL INFORMATION

LOCATION

Airport: Brindisi (78 km far from Gallipoli)
A transfer service from Brindisi Airport to the Hotel will be organised on 10th September and on 13th September by the Organising Committee. You can reserve such service in the enclosed form (HOTEL RESERVATION FORM - 1)

Conference Language: English
Conference Proceedings: A CD-Rom containing the conference proceedings will be supplied to all conference attendees upon registration.

Lunch and coffee break are included in the fee (for Gala Dinner reservation is required).

Participation fees:
- For participating delegates: Before 31/07/03 - 300 €, After 31/07/03 - 400 €
- For SAMPE/CORONET members: Before 31/07/03 - 200 €, After 31/07/03 - 300 €
- For the Speakers: 200 €
- For PhD students: 100 €

For registration and reservation of Hotel, Brindisi Airport-Hotel transfer, Gala Dinner send the enclosed registration form to:

Sponsored by

11-12 September 2003
Hotel “Le Sirenuse”
Gallipoli (Lecce)
ITALY

Centro di Progettazione, Design & Tecnologie dei Materiali

Consorzio CETMA
s.s. 7 Appia Km 712+300; 73100 Brindisi, ITALY
tel +39 0831 507320 - fax +39 0831 507205
info@cetma.it
Thursday, 11th September, 2003

11:30 Registration
11:00 Opening ceremony
Consortio CETMA - SAMPE Italian Chapter-University of Lecce- CO RO NET

11:30 Lunch Break

12.00 PROCESSING I
- Composites Ltd, UK, L. Barone, F. Felline, R. Rametta, P. Conte, F. Galluzzo, O. Manni, A. Maffezzoli,
- Long fibre PP-glass composites for the design and manufacturing of recyclable

12.30 PROCESSING II
- Elastomeric Stamp Forming vs. Membrane Forming for Thermoplastic Composite
- Roll forming of continuous fibre reinforced thermoplastic composites - F. Henninger, K.

13.00 PROCESSING III
- Thermoplastic composites unidirectionally reinforced with thermoplastic fibers - I.
- Effects of coupling agents and additives on mechanical properties of PP/Fiber glass
- Thermoplastic composites - M. Aurilia, S. Lanzavecchia, M. A. Sarasso, L.Nicolais,

13.30 PROCESSING IV
- Vacuum consolidation technique as cost effective manufacturing technology for
- Pull winding of glass reinforced pipes for acid resistant usage - C. Price,

14.00 PROCEEDINGS
- Improved low-cost continuous fibre thermoplastic composites by tailoring
- Vacuum consolidation technique as cost effective manufacturing technology for
- Elastomeric stamp forming vs. membrane forming for thermoplastic composite

14.30 Lunch Break

15.00 PROCEEDINGS II
- Long fibre PP-glass composites for the manufacture and recycling of durable
- Twinflex® molding - from small to medium size - Philippe Pardo, Saint-Gobain

15.30 PROCEEDINGS III
- Processing and characterization of thermoplastic sandwich panels - A. Pascano, P.
- Processing and mechanical properties of PA 6 nanocomposites - J. M. Kenny, L.
- Damage detection in thermoplastic composite laminates by using embedded optical

16.00 PROCEEDINGS IV
- Twinflex® molding - from small to medium size - Philippe Pardo, Saint-Gobain Vetroflex International S.A., France
- Processing and mechanical properties of ThermHex Thermoplastic Honeycomb and
- Sandwich structures - Processing and mechanical properties of ThermHex Thermoplastic Honeycomb and

16.30 Gala Dinner

Friday, 12th September, 2003

9.00 APLICATIONS II
- NANO CO MPO SITES and BIO MATERIALS
- Processed and mechanical properties of PA 6 nanocomposites - J. M. Kenny, L.

9.30 PROCEEDINGS II
- Processing and characterization of thermoplastic sandwich panels - A. Pascano, P.
- Processing and characterization of thermoplastic sandwich panels - A. Pascano, P.

9.30 Lunch Break

10.00 PROCEEDINGS III
- fibre matrices - J. Zivkovic, I. Zivkovic, Ljiljana Brajovic, University of Perugia, Italy
- Improvement of thermal and mechanical properties of vegetable fibres based
- Improvement of thermal and mechanical properties of vegetable fibres based

10.30 PROCEEDINGS IV
- Processed and mechanical properties of ThermHex Thermoplastic Honeycomb and
- Biodegradable composites for medical applications - Tunable degradation rates -

11.00 Coffee Break

11.30 Lunch Break

12.00 TESTING and DESIGN III
- Residual stress control in thermoplastic filament wound parts - M. Schottmüller,
- Improvement of thermal and mechanical properties of vegetable fibres based
- Improvement of thermal and mechanical properties of vegetable fibres based

12.30 Lunch Break

13.00 TESTING and DESIGN IV
- Damage detection in thermoplastic composite laminates by using embedded optical
- Damage detection in thermoplastic composite laminates by using embedded optical

13.30 Lunch Break

14.00 PROCEEDINGS II
- Thermoplastic composites for the design and manufacture of recyclable
- Thermoplastic composites for the design and manufacture of recyclable

14.30 Lunch Break

15.00 PROCEEDINGS III
- Processing and mechanical properties of ThermHex Thermoplastic Honeycomb and
- Processing and mechanical properties of ThermHex Thermoplastic Honeycomb and

15.30 Lunch Break

16.00 PROCEEDINGS IV
- Processing and mechanical properties of ThermHex Thermoplastic Honeycomb and
- Processing and mechanical properties of ThermHex Thermoplastic Honeycomb and

16.30 Gala Dinner