Fameccanica Life+ Newsletter





Fameccanica Life+ Glueless Project at ICEEM08, the 8th International Conference on Environmental Engineering and Management in Iasi, Romania

On 9-12 September 2015 Fameccanica presented "Eco-design of nappies:

Development of alternative bonding techniques to reduce the use of energy and glue" (authors S.A. Popa, J.M. Mendoza, F. D'Aponte, D. Gualtieri, A. Azapagic) at the 8th International

Conference on environmental Engineering and Management (ICEEM08) held in lasi, Romania.

The ICEEM08 edition is organized by the Environmental Engineering and Management Department from the Faculty of Chemical Engineering and Environmental Protection of "Gheorghe Asachi" Technical University of Iasi (TUIASI), in partnership with the Environmental Biotechnology Section of the European Biotechnology Federation.

More than 268 extended abstracts were sent by the conference participants, in response to the ICEEM08/ 1st Call for Papers, all of these manuscripts being reviewed by the ICEEM08 International Scientific Committee. The majority of the participants are top specialists in the environmental field, coming from a total of 51 Universities, 12 RD&I Institutes and 6 industry representatives.

This year's participants at ICEEM08 (209 registered participants) came from 22 countries such as: Algeria, Austria, France, Greece, Hungary, Italy, Israel, Iran, Lithuania, Malaysia, Mexico, The Netherlands, Pakistan, Poland, Portugal, Republic of Moldova, Romania, Serbia, Spain, Switzerland, Sweden, United Kingdom.

The Frontal Tape Glueless Lab Test is now being installed

Fameccanica has recently started the assembly of the Frontal Tape Glueless Test Stand and will soon start the qualification of the technology installed. The assembly is scheduled to be completed within one month.

The objective of this project phase is to make available a proven technology capable to produce the laminate of Backsheet Layers and Frontal Tape at the target speed, according to the defined product concept identified, and make available a consistent number of samples realized in production conditions.

8th INTERNATIONAL CONFERENCE ON ENVIRONMENTAL ENGINEERING AND MANAGEMENT





The Frontal Tape Glueless Lab Test