

UNIVERSITY OF TWENTE.

14 - 16 July 2014, Enschede, The Netherlands

## Conference Information

### *History & Venue*

The Flow Processes in Composite Materials conference has travelled the world: after five conferences in the UK, the conference was organised in Auckland (NZ), Delaware (USA), Douai (F), Montréal (CAN), Ascona (CH) and again Auckland (NZ). The conference will return to Europe and will be held at the University of Twente, in Enschede, The Netherlands: the FPCM conference embraces the world!

The strong international character of the conference is highlighted by researchers from all over the globe visiting the conference. It facilitates excellent opportunities to meet international experts in the field of composite processing.

The University of Twente, the venue of the 12th International Conference on Flow Processes in Composite Materials, is located in the city of Enschede in the east of The Netherlands. It is easily accessible from the Amsterdam airport (Schiphol) and German airports.

## Contact

FPCM-12  
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Faculty of Engineering Technology  
University of Twente  
P.O. Box 217  
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## Local Organisation Committee

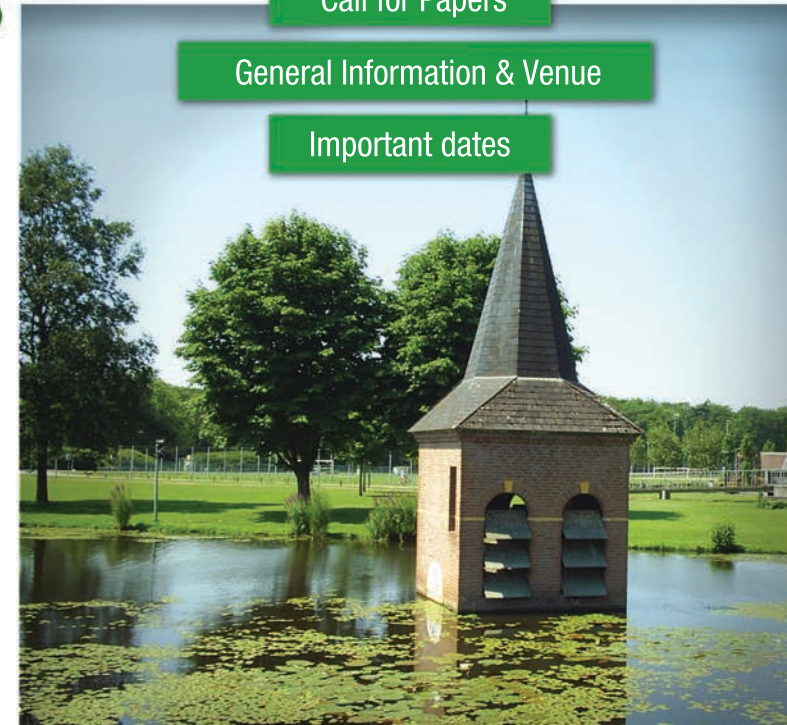
Remko Akkerman  
Richard Loendersloot  
Ton Bor  
Bert Rietman  
Laurent Warnet  
Coby van Houten-Vos

# 12<sup>th</sup> International Conference on FLOW PROCESSES IN COMPOSITE MATERIALS

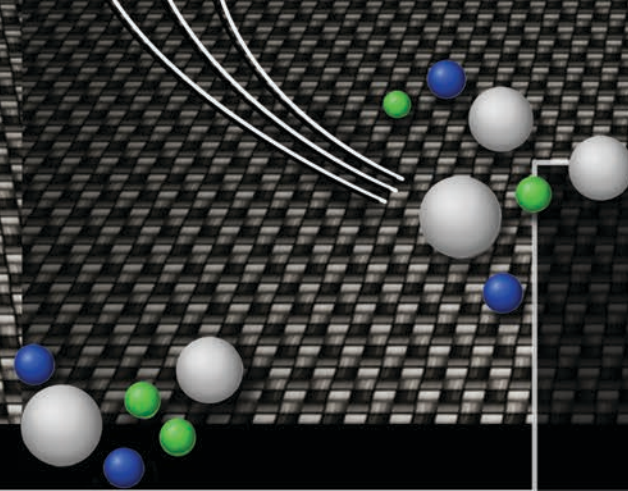
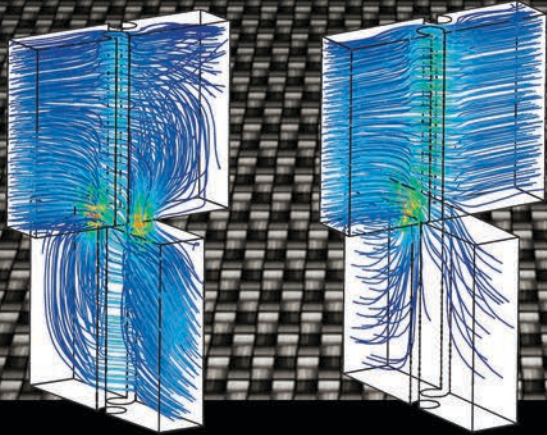
Call for Papers

General Information & Venue

Important dates







## Flow Processes in Composite Materials

Leading conference for composite processing

"The conference aims to represent a forum for scientists, engineers and designers, both in academia and industry, for exchanging ideas, proposing new solutions and promoting international collaboration".

### Conference Information

#### *General characteristics*

The organising committee aims at a high quality conference, with thematic sessions covering a broad variety of topics in the field of flow processes in composite processing. A mixture of academic and application related contributions is envisioned.

The organising committee will offer:

- a 3 day single session program
- thematic sessions
- academic and application oriented contributions
- poster sessions
- careful selection of papers for oral or poster presentation

*We look forward to meeting you in  
Enschede in July 2014 for FPCM-12!*

**Prof. Remko Akkerman**  
*Chair FPCM-12*

### Conference Topics

#### *List of topics*

FPCM-12 will accept papers bringing an original contribution to the science and engineering of flow processes in composite materials and related topics:

Thermoplastic composites  
Liquid moulding processes  
Resin and reinforcement characterisation for processing  
Process modelling and simulation  
Voids and processing defects  
Sensing and flow control  
Design and optimisation of moulds and processes  
Sustainable materials and processing  
Out-of-autoclave prepreg processing  
Experimental investigations  
Experimental flow visualisation  
Short fibre composites processing

Suggestions for other topics are warmly welcomed and can be forwarded to the organisation committee.

### Important Dates

#### *Deadlines & Notifications*

Abstract submission : October 31, 2013  
Notification of acceptance : January 24, 2014  
Submission of manuscripts : April 3, 2014  
Early bird registration ends : April 3, 2014  
Conference : July 14-16, 2014

### Conference fees

#### *Registration before / after April 3*

Standard	600€ / 700€
Students	450€ / 550€

The fee includes the conference registration, conference package, coffee breaks, lunches and conference banquet.