

Location:

ALM Antwerpen
Filip Williotstraat 9
Berchem, Belgium

<http://www.almantwerpen.be/bereikbaarheid/>

Registration:

www.sim-flanders.be/practical-information-and-registration

Registration fee: 100 € (excl. VAT). Registration free for:

- Members of M2i
- Members of SIM or SIM program parties
- Members of Bond voor Materialenkennis (sections: Biogebaseerde materialen, kunststoffen, hechting, studiekring duurzaamheid en betrouwbaarheid en kring materiaalbewerking met lasers)

Contribute?

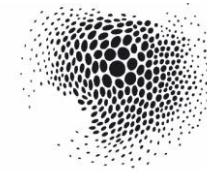
Present your organization in an elevator pitch and/or man an info booth on the Composites Market! → info@sim-flanders.be

***** SAVE THE DATE *****

Next MEETING MATERIALS

13 December 2016

@ BCN Nieuwegein (NL)



Bond voor Materialenkennis

Meeting Materials: Composites

Tuesday 10 May 2016

@ ALM Antwerpen

*One day networking event for
Flemish and Dutch composite industry and research.*



www.sim-flanders.be/event/meeting-materials-may-2016-composites

Program of the day AM

- 9:00 – 9:30 Registration and coffee
- 9:30 – 10:15 Welcome by Guido Verhoeven(SIM)
Key Note by Ignace Verpoest (KULeuven)
- 10:15 – 11:45 Parallel Sessions

Session 1 Polymers for FRP's		Session 2
10:15 – 10:35	Thermosetting polymers Jan Bossaerts (Hexion)	Probable Health Risks of FRP-dust Peter Hoet (KULeuven)
10:35 – 10:55	Thermoplasts Wouter Grouve (TPRC)	Composite Constructions, examples from Schaap Composites Leen Schaap (Schaap Composites)
10:55 – 11:15	Vitrimers: novel matrices towards reprocessable and recyclable composites Filip Du Prez (UGent)	Non-Destructive Testing and Health Monitoring Joris Degrieck (UGent)
11:15 – 11:35	Structural thermoplastics composites based on reactive polymerization Dany De Cock (Johns Manville)	Virtual Textiles and Textile Composites: from modelling to prediction Stepan Lomov (KULeuven)

11:45 – 12:15 Elevator Pitches

Program of the day PM

- 12:15 – 13:30 Lunch and Composites Market
- 13:30 – 15:00 Parallel Sessions

Session 3 Textiles for Composites		Session 4
13:30 – 13:50	Textile structures for Composites Geert De Clercq (A.T.S. De Clercq)	Rules and Regulations, Hurdle or Opportunity? Eric van Uden (Solico)
13:50 – 14:10	Fabric based thermoplastic composites Frank ten Apel (Ten Cate Advanced Composites)	Joining of Composite Materials Fleur Maas (BIL)
14:10 – 14:30	3D-Woven Fabrics Pascal Ghekiere (3D Weaving)	Composites for Public Transport Paul Pieters (Bombardier)
14:30 – 14:50	Electrospun Nanofibers for Composites Karen De Clerck (UGent)	New business and co-development in the composite industry Bertrand van Leersum (SBE)

15:00 – 17:00 Networking drink and Composites Market