

## Location



### Zeughaus

Markt 42-44  
41460 Neuss  
Germany

Address for  
navigation system:  
Freithof 1  
41460 Neuss

## Arrival



by car

A57, exit Hafen ->  
Willi-Brandt-Ring,  
Hammer Landstraße,  
Batteriestraße, Hafenstraße,  
Rheinstraße, Quirinusstraße,  
Freithof

by bus / central station

line 828, 854, 851, 852,  
841  
bus stop: Neustraße  
walk along Neustraße,  
turn right crossing  
Büchel to Markt

## Hotel accommodation

Dorint Kongresshotel Düsseldorf / Neuss

Selikumer Strasse 25  
41460 Neuss

Phone: +49 2131 262-926  
Email: info.neuss@dorint.com

Booking code: New Materials

## Contact



Benno Weißner  
+49 208 300 04 59  
bw@zenit.de

Karina Holtkamp  
+49 208 300 04 36  
kh@zenit.de

ZENIT GmbH  
www.zenit.de



Rijksdienst voor Ondernemend  
Nederland

Julie Teuwen  
+31 88 602 1429  
julie.teuwen@rvo.nl

Nils Haarmann  
+31 88 602 5843  
nils.haarmann@rvo.nl

Rijksdienst voor Ondernemend  
Nederland  
www.rvo.nl

Supported by



www.b2match.eu/nl-nrw2016

Matching for new materials

Expanding the horizon:  
collaboration between the  
Netherlands and  
North Rhine-Westphalia

Crossborder Conference

15th February 2016

Zeughaus Neuss - Germany



## Matching for new materials

Get in touch with representatives from innovative companies, universities and research organizations to discover opportunities in the field of new materials between North Rhine-Westphalia and the Netherlands.

### Benefit from:

- the plenary session for detailed information - the keynotes will provide an outlook on latest technologies and trends
- different workshop sessions to stimulate and enhance technological exchange
- the matchmaking to initiate crossborder collaborations in pre-arranged meetings
- the small showroom to discover specific innovations and get advice on funding opportunities for your collaborative ideas

### Parallel workshops will focus on three topics:

- Materials for lightweight construction
- Materials for additive manufacturing
- Materials for the biobased economy

The first session will focus on state of the art. The second one will concentrate on cross-cutting issues like design or manufacturing.

### Call for presentations:

Selected participants will have the opportunity to showcase their technologies during the second workshop session and present the innovative solutions and ideas for crossborder collaborations they are currently working on. Please apply until 07th December 2015 for giving a short presentation.

### Matchmaking:

You are looking for partners in NL or NRW? The matchmaking is an additional opportunity to meet potential cooperation partners. If you are interested in participation, please register online and submit your own cooperation profile. You can send meeting requests to participants of your choice and you will receive your personal meeting schedule a few days before the event. The bilateral meetings take place during the breaks and the networking sessions.

## The Conference – 15th February 2016

plenary session	10:00	<b>Registration and welcome coffee</b>	
	10:30	<b>Conference opening</b> Dirk Brügge, vice district director of Rhine County of Neuss	
	10:40	<b>Political statements</b> Svenja Schulze, Minister of Innovation, Science and Research of the German State of North Rhine-Westphalia Henk Kamp, Minister of Economic Affairs of the Netherlands	
	11:00	<b>Signing: Joint Declaration of Intent</b>	
	11:10	<b>Keynote speakers – "Comparison of new materials in North Rhine-Westphalia and the Netherlands"</b> Dr. Gunnar Seide, RWTH Aachen, ITA Mario van Wingerde, M2i	
	11:55	<b>Interview of 3 Best-Practice crossborder collaborations in the field of new materials</b> <ul style="list-style-type: none"> <li>• MUJULIMA, Herman Schoo (TNO)</li> <li>• LaWocs, Sebastiaan Wijskamp (Ten Cate/TPRC)</li> <li>• BIG-C, Vera Haye (CLIB 2021)</li> </ul>	
	12:30	<b>Networking lunch</b>	<b>Matchmaking</b>

session 1 – state of the art

workshop 1	13:30	<b>Materials for lightweight construction</b> moderator: • Harald Cremer, NMWP.NRW speakers: • Prof. Dr. Frank Walther, TU Dortmund • Jos Lobee, DPI - Dutch Polymer Institute	
	13:30	<b>Materials for additive manufacturing</b> moderator: • Mario van Wingerde, M2i speakers: • Dr. Eric Klemp, DMRC - Direct Manufacturing Research Center • Frits Feenstra, TNO	

workshop 2

## The Conference – 15th February 2016

workshop 3	13:30	<b>Materials for the biobased economy</b> moderator: • Dr. Manfred Kircher, CLIB 2021 speakers: • Dr. Stephan Kabasci, Fraunhofer Umsicht • Luuk van der Wielen, TU Delft (tbc)	
	15:00	<b>Coffee break</b>	<b>Matchmaking</b>
workshop 1	16:00	<b>Materials for lightweight construction – Presentations given by selected participants</b> moderator: • Harald Cremer, NMWP.NRW	
	16:00	<b>Materials for additive manufacturing – Presentations given by selected participants</b> moderator: • Mario van Wingerde, M2i	
workshop 2	16:00	<b>Materials for the biobased economy – Presentations given by selected participants</b> moderator: • Dr. Manfred Kircher, CLIB 2021	
	17:30	<b>Presentation of the workshop results</b>	
workshop 3	17:55	<b>Conference closing</b> Hans-Jürgen Petruschke, district director of Rhine County of Neuss	
	18:00	<b>Get together</b> Reception by the <b>Consulate General of the Kingdom of the Netherlands</b>	<b>Matchmaking</b>

session 2 – cross-cutting issues

**Conference moderation**  
Dr. Bernd Janson, ZENIT GmbH

## Additional event City sightseeing in Neuss

If you arrive the day before, you will have the opportunity to attend a guided city tour in Neuss on Sunday 14th February 2016 at 6pm. Please register separately for this session.

showroom is open (exhibition / consulting services)

showroom is open (exhibition / consulting services)