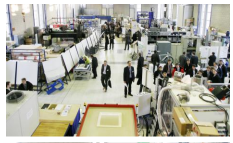
AZL Open Day 2018

Lightweight Production Technologies – From carbonization to quality metrology



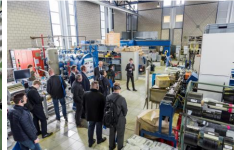
AZL Open Day 2017 in numbers

- 9 institutes and machinery halls
- More than 30 technologies
- 6 rotating groups with individual guides
- 100 participants
- 4 hours of live demos



























AZL Aachen GmbH in cooperation with



AZL Open Day 2018 | Lightweight at a Glance

Agenda | April 19th 2018 | 10:00 - 16:30

AZL Open Day : Experience Research on Lightweight in Aachen

Located in walking distance on the RWTH Aachen Campus, 750 researchers and 1,100 students from 9 institutes work on latest lightweight and composite research covering the entire value chain. By visiting the machinery halls during guided tours, the AZL Open Day provides you with extensive insights into the broad range of expertise and equipment from the 9 AZL Partner Institutes.



NETWORKING



LIVE DEMOS



GUIDED TOURS

Agenda

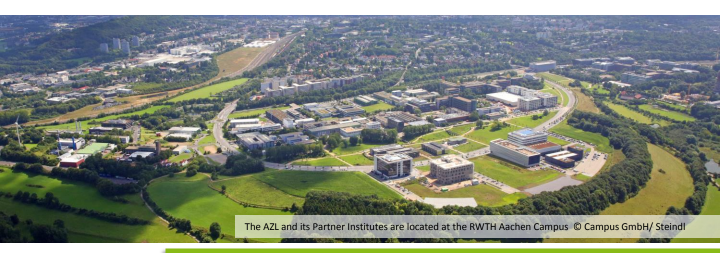
10:00 at International Academy	STARTING POINT: International Academy Campus Boulevard 30 52074 Aachen Welcome of all Participants and Introduction Overview of Lightweight Research and Development in Aachen Dr. Michael Emonts
11:00	First half of the guided Tours to the Machinery halls of the AZL Partner Institutes: AZL, ITA, IKV, IPT, ILT, ika, SLA, ISF and WZL
12:45	Networking Lunch provided by AZL at Aditec Cafeteria
13:50	Second half of the guided Tours to the Machinery halls of the AZL Partner Institutes: AZL, ITA, IKV, IPT, ILT, ika, SLA, ISF and WZL
16:00 at International Academy	Closing Session and Get-together with Snacks Dr. Michael Emonts
16:30	End of Meeting

Registration Participation is free of charge for AZL Partner Companies. Fee for non-AZL-partners € 80,00 (including 19% VAT) | Drinks and Networking lunch provided by AZL | Participation for AZL partners is free of charge | To register follow <u>azl-lightweight-production.com/dates</u>



AZL Open Day 2018 | April 19th 2018

AZL Partner Institutes



- 9 institutes dealing with composite-based lightweight topics
- +750 scientists
- 1,100 student workers
- more than 100 public funded lightweight projects in parallel



Process Chains for Hybrid Composite Materials

Fiber & Textile Technology

Material Development and Processing Technologies

Production Technologies

Laser Technology

Bonding Technology

Lightweight Design

Machine Tools and Measurement Technologies

Automotive Science and Engineering