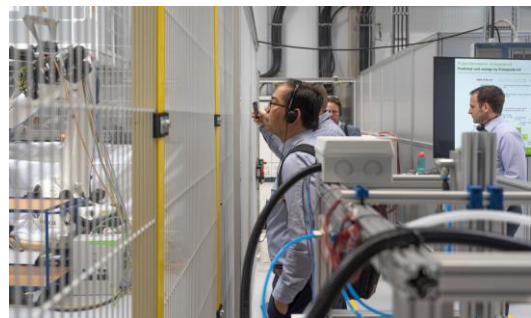




AZL Open Day | April 19th, 2018

- 9 institutes and machinery halls
- More than 30 technologies
- 6 rotating groups with individual guides
- 110 participants

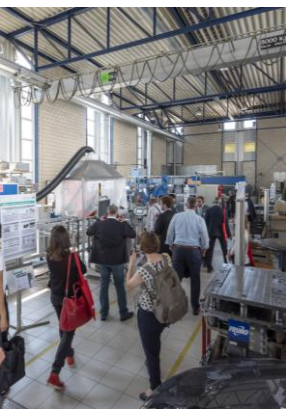


4th AZL Open Day 2018

Lightweight Production Technologies – From carbonization to quality metrology

AZL Aachen GmbH in cooperation with

AZL **RWTH AACHEN**
Aachener Zentrum für
integrativen Leichtbau **UNIVERSITY**



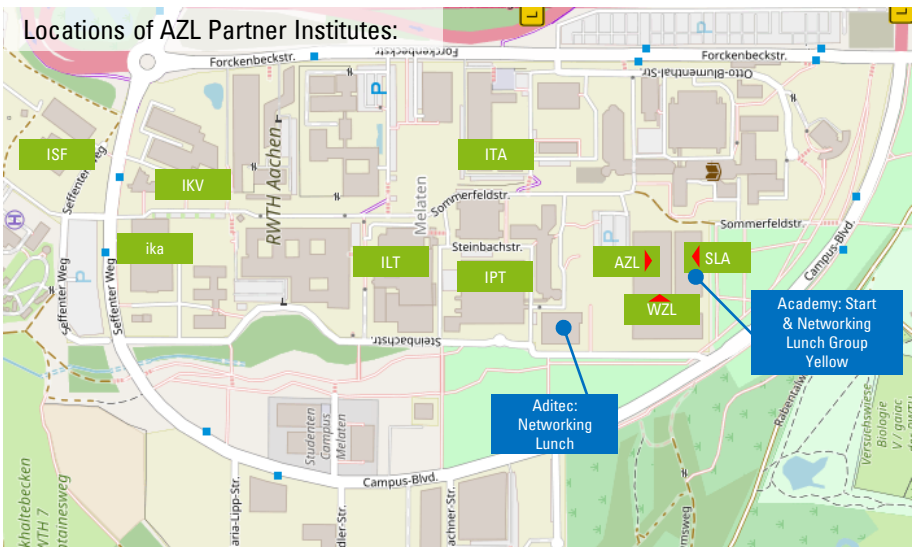
4th AZL Open Day 2018

April 19th, 2018 | Lightweight Institutes at the RWTH Aachen Campus

AZL Open Day 2018 | April 19th 2018

Guided Tours | 10:00 – 16:30h

10:00 Academy	Welcome of all Participants and Introduction Dr. Michael Emonts Dr. Kai Fischer					
	Guided Tours to the AZL Partner Institutes					
10:50	ISF	IPT	SLA	WZL	ITA	ILT
	ika	ILT	AZL	SLA	IKV	IPT
	IKV	ika	WZL	AZL	ISF	ITA
	ILT	ISF	IPT	ITA	ika	IKV
12:45	Networking Lunch					
13:45	IPT	AZL	ITA	ILT	SLA	ISF
	ITA	SLA	ILT	IPT	WZL	ika
	SLA	WZL	IKV	ika	IPT	AZL
	AZL	ITA	ISF	IKV	ILT	WZL
	WZL	IKV	ika	ISF	AZL	SLA
16:00 Academy	Closing Session and Get-together with Snacks at Academy Dr. Michael Emonts					





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

 <p>Aachener Zentrum für integrativen Leichtbau</p>	
 <p>ITA</p>	
 <p>INSTITUT FÜR KUNSTSTOFFVERARBEITUNG IN INDUSTRIE UND HANDWERK AN DER RWTH AACHEN</p>	
 <p>Fraunhofer IPT</p>	
 <p>Fraunhofer ILT</p>	
 <p>WELDING AND JOINING INSTITUTE</p>	
 <p>Institut für Strukturmehchanik und Leichtbau</p>	
 <p>WZL</p>	
 <p>INSTITUT FÜR KRAFTFAHRZEUGE</p>	

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