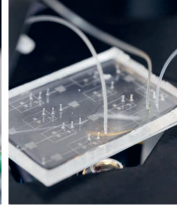
# FÖRDERVEREIN DWI Aachen









# DWI – LEIBNIZ INSTITUTE FOR INTERACTIVE MATERIALS

New materials are the key to the development of future-oriented technologies. In this context, the DWI - Leibniz Institute for Interactive Materials in Aachen addresses a central challenge of modern materials research: the development of active and interactive materials.

At the DWI, an international team of junior scientists and experienced scientists is researching key issues concerning the development of active and interactive material properties. Experts from the fields of polymer chemistry, biotechnology, process engineering and physics work together on these research tasks. The scientists are integrated into a strong network of cooperations with national and international research institutions as well as companies.

The DWI was founded in 1952, initially with a focus on keratin research and protein chemistry (former German Wool Research Institute). Since 2014, the DWI is a member of the Leibniz Association. The institute is located on the Melaten campus of RWTH Aachen University and closely cooperates with many chairs of the university.

#### **ASSOCIATION OF FRIENDS**

The association consists of committed companies and private individuals. It provides valuable support for the research of the DWI - Leibniz Institute for Interactive Materials.

- The association finances selected research projects of the DWI.
- The association promotes young scientists at the DWI.
- The association supports scientific exchange as well as knowledge transfer in the inspiring subject area of 'interactive materials'.

### ASSOCIATION OF FRIENDS OF DEUTSCHES WOLLFORSCHUNGSINSTITUT AACHEN E.V.

#### THE EXECUTIVE BOARD

Dr. Thomas Förster

Consultant on Innovation and Sustainability Chair

Dr. Heike Heckroth

Covestro Deutschland AG Vice Chair

Dr. Stefan Dreher, BASF SE

Dr. Christian Schaumberg, Altana AG

#### CONTACT

Förderverein

Deutsches Wollforschungsinstitut Aachen e.V.

c/o DWI - Leibniz-Institut für Interaktive Materialien e.V.

Forckenbeckstr. 50

D-52074 Aachen

Fabio Sentek

foerderverein@dwi.rwth-aachen.de

www.dwi.rwth-aachen.de/foerderverein

# WHY TO BECOME A MEMBER OF THE ASSOCIATION OF FRIENDS?

- You support cutting-edge research at the DWI -Leibniz Institute for Interactive Materials and thereby invest in the development of future materials and technologies.
- You expand your professional network with valuable contacts within the DWI and the Association of Friends and come into contact with talented young scientists.
- You will receive up-to-date information on scientific activities as well as on the specific professional expertise at the DWI.
- You benefit from a rich portfolio of events organized by the DWI.

#### **CURRENT PROJECTS OF THE ASSOCIATION:**

https://www.dwi.rwth-aachen.de/en/foerderverein

I hereby apply for admission to a  Full membership  Sponsoring Membership	For a	
	Company / Association Natural person	
Name, First name		
Company		
Address		
Postal Code		
Telephone number		
E-mail		
Date	_	
Signature	_	

#### **APPLICATION FOR ADMISSION**

# ASSOCIATION OF FRIENDS OF DEUTSCHES WOLLFORSCHUNGSINSTITUT AACHEN E.V.

The statutes of the association apply to all members, which I acknowledge with my signature. A membership may only be terminated at the end of a fiscal year with six months' notice. For sponsors a period of notice of three months applies.

I agree that the association may store the information that I have provided in the context of membership administration and use it for internal association purposes. I am aware of the association's privacy policy at

https://www.dwi.rwth-aachen.de/en/foerderverein

## BECOME A MEMBER AND PROMOTE THE FUTURE

#### Annual fee for a full membership

Company / Association 5500 €
Natural person 100 €

#### Annual fee for a sponsoring membership

Company/Association 550 €
Natural person 60 €

The association is recognized as a non-profit organization; membership fees and donations are tax-deductible. Full memberships include voting rights in the general meeting.

