



Application Form

DFG International Research Training Group NSERC Collaborative Research and Training Experience

Scalable 2D-Materials Architectures (2D-MATURE): Synthesis and Processing, Characterization and Functionality, Implementation and Demonstration

Personal Data and Contact Information

Last name	
First name	
Street	
Postal (ZIP) Code	
City	
State	
Country	
Phone	
E-Mail address	





Latest Academic Degree (e.g., Master)

University		
City		
Country		
Type of degree		
Time period		
(Expected) Date of degree		
Subject		
Title of thesis		
Name of supervisor		
Grade point average/ ECTS grade		
Classification (e.g. First Class with honor, with distinction)		
Abstract of your thesis (max.	1,000 characters)	
(e.g. First Class with honor, with distinction) Abstract of your thesis (max. 1,000 characters)		





First Academic Degree (e.g., Bachelor)

University	
City	
Country	
Type of degree	
Time period	
Date of degree	
Subject	
Title of thesis (optional)	
Name of supervisor	
Grade point average/ ECTS grade	
Classification (e.g. First Class with honor, with distinction)	





Additional Information

Awards, scholarships, etc.	
Publications (please specify: peer- reviewed journal, conference presentation, poster, etc.)	
Research experience, e.g. laboratory exchange or courses, theory or modelling courses (max. 300 characters)	
Additional experiences, e.g. time spend abroad, industry internship (max. 300 characters)	
English test type, e.g. TOEFL including date and score (for non-native English or German speaking applicants)	





PhD Project

1 st choice of project and main principal investigator (refer to <u>www.2d-mature.org</u> for details)	
2 nd choice of project and main principal investigator	
3 rd choice of project and main principal investigator	
Please explain briefly why yo investigators (max. 1,500 chara	ou are preferably interested in these projects and principal naters)

Home Institution for PhD Project

		University of Duisburg-Essen/RWTH Aachen University, Germany
		University of Waterloo, Canada
Cotutelle University of Duisburg-Essen and University of Waterloo		Cotutelle University of Duisburg-Essen and University of Waterloo





References

Name and contact data (address, e-mail address) of two academic references		
Reference 1		
Reference 2		

With the submission of my application, I certify that all information provided is accurate and complete. I am aware that false information will result in exclusion from the application process.

I agree that the provided information will be shared with other persons involved in the application procedure and I agree to the electronic storage of my data for application and admission purpose.

Please fill in this application form electronically and include the following documents to one finale PDF file:

- Cover letter (max. 1 page)
- CV with all relevant information (e.g., study program, research activities, and internships)
- Transcript of records of Bachelor's and Master's degree (at least partial)
- Master thesis or summary of thesis if not yet finished

Please submit the final PDF file via e-mail to:

- Prof. Dr. Gerd Bacher, <u>gerd.bacher@uni-due.de</u> (for applications for a PhD position in Germany)
- Prof. Dr. Michael Pope, <u>michael.pope@uwaterloo.ca</u> (for applications for a PhD position in Canada)

Further information at www.2d-mature.org.