



E-Mail: martin.vogel@uni-muenster.de

GDCh-membership number*:

Scholarsh.No.

*GDCh membership is no prerequisite for travel-grant application

**Gesellschaft Deutscher Chemiker e. V.
Division of Analytical Chemistry
Working Party Separation Science
Dr. Martin Vogel**

Family name: _____ First name: _____

University: _____

Institute: _____

Street: _____

Zip: _____ City: _____

Phone: _____

E-Mail: _____

Application for a partial scholarship for the participation in a scientific meeting

Date: _____

Name of the meeting: _____

Date of the meeting from: _____ to: _____ Location: _____ Country: _____

Registration Deadline: _____ Deadline for the submission of scientific contributions: _____

Active participation with a lecture with a poster Other participation: _____	Your present position: Diploma-/Bachelor-/Master Thesis PhD Student half-site Postdoc Scholarship Holder Unemployed Preparation time teaching Others	Copy: of registration is enclosed of abstract is enclosed of acceptance is enclosed of confirmation of participation is enclosed	will be handed in later will be handed in later will be handed in later will be handed in later
Is a: GDCh meeting Internat. meeting organized by GDCh Other German meeting Meeting of another country		For meetings not organized by GDCh a certification of participation is required.	

Research Supervisor (Name): _____

Title of the Scientific Contribution: _____

I have received a scholarship from GDCh in the past: _____ Year: _____ Amount: _____

In case of granting an allowance please transfer it to the following account:	
Account holder: _____	
Name of the bank: _____	City of the bank: _____
Street: _____	Zip: _____
BIC / Swift Code: _____	IBAN Code: _____
Signature of the applicant _____	

Moderate costs for the event mentioned above:	
Euro	
Registration fee:	_____
Accommodation:	_____
Travel expenses:	_____
Total costs: _____	
Please provide proof of the above mentioned expenses.	

Internal Notation: _____

Allowance Euro _____

Please fill in the application form completely