

19K

Organization Committee of the 8th Annual Workshop of Chinese Chemists in NRW held by Gemeinschaft Chinesischer Chemiker und Chemieingenieure in Deutschland e.V. (GCCCD, VR17428, Cologne)

Ms. Yu Qiao

Technical University Dortmund

Conference Chairman and president of GCCCD-West

Dr. Xiaoyan Cao Mr. Qinwei Du
University of Cologne University of Cologne

Treasurer of GCCCD Vice president of GCCCD-West

Dr. Hongchu Du Dr. Pengfei Gao

Juelich Research Centre University of Muenster
Board member of GCCCD Treasurer of GCCCD-West

Dr. Lisong Xiao Mr. Rongchao Pan

University of Duisburg-Essen

Board member of GCCCD

University of Duisburg-Essen

Secretary of GCCCD-West

Ms. Jing Chen Ms. Yifan Gao

University of Bochum Fachhochschule Suedwestfalen

Mr. Hanpeng Jin Ms. Zongyi Ruan

University of Muenster University of Duisburg-Essen

Mr. Lin Shi Ms. Shuangzhou Wang

University of Duisburg-Essen University of Cologne

Mr. Jun Zhang

University of Cologne

The Organization Committee Dortmund

Ms. Yu Qiao Mr. ChenCheng Wu

Technical University Dortmund Technical University Dortmund

Conference Chairman and president President of Chinese student association at

of GCCCD-West TU Dortmund

Ms. Jing Chen Mr. Gang Li

University of Bochum Technical University Dortmund

Our websites: http://www.gcccd-ev.de/aboutus-ZH.php/

http://gcccnrw.wordpress.com/

Workshop Program:

09:00-09:45	Registration
09:45-09:50	Opening Remarks
	Yu Qiao, Chair of the 8th Annual Workshop of Chinese Chemists in NRW
09:50-11:15	Session 1 Chairman: Dr. Lisong Xiao
09:50-10:25	Invited Talk 1: Power-to-gas for direct-air-capture
	Prof. Dr. David W. Agar, Department of Biochemical and Chemical
	Engineering, Technical University of Dortmund
10:25-10:50	Conceptual Design of Ammonia-Based Energy Storage and its
	Dynamic Considerations
	Ganzhou Wang, Institute of Process Systems Engineering, RWTH
	Aachen
10:50-11:15	Chemical interactions between Nitrogen and Carbon in the soil
	Jing Wei, Agriculture Science, IBG-3, Forschungszentrum Juelich
11:15-11:30	Coffee Break
11:30-12:55	Session 2 Chairman: Prof. Dr. David W. Agar
11:30-12:05	Invited Talk 2: Photosynthetic Solar Cells: A New Concept for
	Nanoenergy
	Prof. Dr. Bao-Lian Su, Laboratory of Inorganic Materials
	Chemistry (CMI), University of Namur, Belgium
12:05-12:30	Heterojunction and Homojunction Based One-Dimensional
	Photoelectrodes for Efficient Photoelectrochemical Water Splitting
	Meng Wang, Department of Chemistry, University of Cologne
12:30-12:55	In-situ observation of graphene growth dynamics by environmental
	scanning electron microscopy
	Zhujun Wang, Department of Inorganic Chemistry, Fritz Haber
	Institute of the Max Planck Society
12:55-14:00	Lunch (Group Photo)
14:00-15:25	Session 3 Chairman: Dr. Yaowen Wu
14:00-14:35	Invited Talk 3: Polyphenylene supported Pd catalysts for
	heterogeneous reactions
	Dr. Feng Wang, Max-Planck-Institut für Kohlenforschung
14:35-15:00	Nanoporous gold supported titania–ceria mixed oxides as
	high-performance hydrogen production catalyst
	Junjie Shi, Institute of Applied and Physical Chemistry and Center



第八届北威州华人化学化工学术交流年会8th Annual Workshop of Chinese Chemists in NRW

~	8th Annual Workshop of Chinese Chemists in NRW
	for Environmental Research and Sustainable Technology,
	University Bremen
15:00-15:25	Screening of active ingredients of Chinese Herbal Medicine (CHM)
	via magnetic fishing
	Dr. Duxin Li, Applied Analytical Chemistry, University of
	Duisburg-Essen
15:25-15:50	Chromium Deposition and Poisoning at $La_{0.6}Sr_{0.4}Co_{0.2}Fe_{0.8}O_{3-\delta}$
	Oxygen Electrodes of Solid Oxide Electrolysis Cells
	Dr. Bo Wei, Institute of Physical Chemistry, RWTH Aachen
	University
15:50-16:05	Coffee Break
13.30-10.03	Conce Dicar
16:05-17:35	Forum Chairman: Dr. Jianwei Tong
16:05-17:35	Forum Chairman: Dr. Jianwei Tong
16:05-17:35	Forum Chairman: Dr. Jianwei Tong Invited Talk 4: Probing protein function by chemical modification
16:05-17:35 16:05-16:25	Forum Chairman: Dr. Jianwei Tong Invited Talk 4: Probing protein function by chemical modification Dr. Yaowen Wu, Chemical Genomics Centre, Max Planck Society
16:05-17:35 16:05-16:25	Forum Chairman: Dr. Jianwei Tong Invited Talk 4: Probing protein function by chemical modification Dr. Yaowen Wu, Chemical Genomics Centre, Max Planck Society Invited Talk 5
16:05-17:35 16:05-16:25 16:25-16:45	Forum Chairman: Dr. Jianwei Tong Invited Talk 4: Probing protein function by chemical modification Dr. Yaowen Wu, Chemical Genomics Centre, Max Planck Society Invited Talk 5 Mr. Matthias Kleff, Evonik Industries AG
16:05-17:35 16:05-16:25 16:25-16:45	Forum Chairman: Dr. Jianwei Tong Invited Talk 4: Probing protein function by chemical modification Dr. Yaowen Wu, Chemical Genomics Centre, Max Planck Society Invited Talk 5 Mr. Matthias Kleff, Evonik Industries AG Invited Talk 6
16:05-17:35 16:05-16:25 16:25-16:45 16:45-17:05 17:05-17:35	Forum Chairman: Dr. Jianwei Tong Invited Talk 4: Probing protein function by chemical modification Dr. Yaowen Wu, Chemical Genomics Centre, Max Planck Society Invited Talk 5 Mr. Matthias Kleff, Evonik Industries AG Invited Talk 6 Dr. Rainer Schnee, Chemische Fabrik Budenheim KG Questions and discussions
16:05-17:35 16:05-16:25 16:25-16:45 16:45-17:05	Forum Chairman: Dr. Jianwei Tong Invited Talk 4: Probing protein function by chemical modification Dr. Yaowen Wu, Chemical Genomics Centre, Max Planck Society Invited Talk 5 Mr. Matthias Kleff, Evonik Industries AG Invited Talk 6 Dr. Rainer Schnee, Chemische Fabrik Budenheim KG

Yu Qiao, Chair of the 8th Annual Workshop of Chinese Chemists in NRW



Traffic Information

Address



TU Dortmund Internationales Begegnungszentrum (IBZ)

Emil Figge Str. 59

D-44227 Dortmund

Maps and directions

Travelling by train:

From Dortmund main station:

Take the "S-Bahn" S1 (direction Bochum/Düsseldorf) to "Dortmund-Universität", the station is located directly at the university. It takes about 7 minutes to "Dortmund-Universität".

From Bochum main station:

Take the "S-Bahn" S1 (direction Dortmund) to "Dortmund-Universität", the station is located directly at the university. It takes about 14 minutes to "Dortmund-Universität".

Navigation system:

Destination in the navigation system is Emil-Figge-Straße 59, Dortmund, Germany.

From Essen/Düsseldorf:

Driving on the autobahn A40, which changes its name to B1 (Ruhrschnellweg) at the autobahn intersection "Autobahnkreuz Dortmund-West", please use the exit "Ausfahrt Dortmund-Dorstfeld" and follow the road signs "Richtung Universität". Please follow the street "Hauert" and turn left at first traffic junction, driving now on the "Emil-Figge-Straße". After approx. 1km you will find gateway 10 (Einfahrt 10) and further gateway 12 (Einfahrt 12) on your right side. The parking lots can be found next to the gateway. The IBZ building is located on the left side of the street.

Please note: there is a high probability of traffic jams on this route from 6-9 a.m. and 3-5 p.m.

From Frankfurt/Köln:

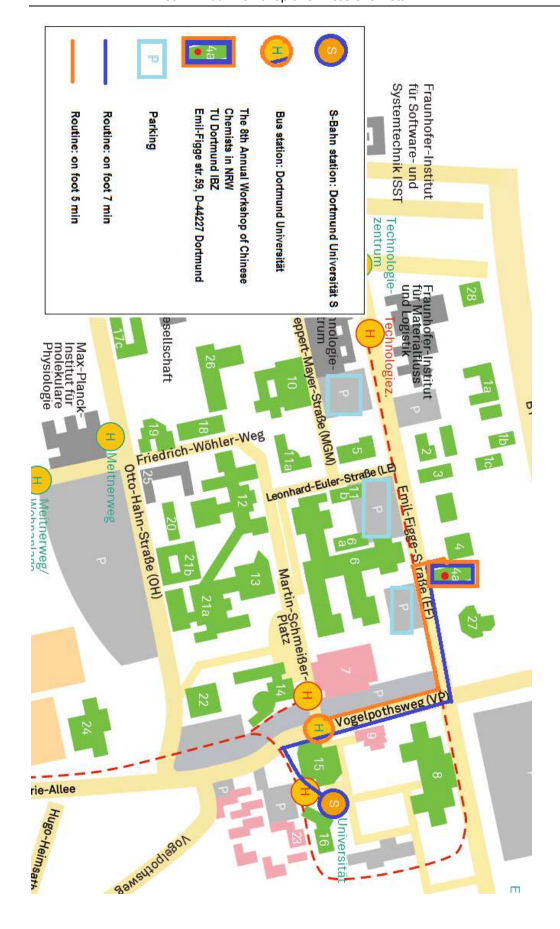
Driving on autobahn A45 change to B1 ("Ruhrschnellweg") to Dortmund at the autobahn intersection "Autobahnkreuz Dortmund-West". Use the exit "Ausfahrt Dortmund-Dorstfeld" and follow the road signs "Richtung Universität". Please follow the street "Hauert" and turn left at the first traffic junction, driving now on the "Emil-Figge-Straße". After approx. 1km you will find gateway 10 (Einfahrt



第八届北威州华人化学化工学术交流年会8th Annual Workshop of Chinese Chemists in NRW

10) and further gateway 12 (Einfahrt 12) on your right side. The parking lots can be found next to the gateway. The IBZ building is located on the left side of the street.





2015 年留德华人化学化工学会西德分会年会报销须知

A 所有报销申请寄到:

Dr. Xiaoyan Cao-Dolg Greinstr. 4, D - 50939 Köln

B 报销所需材料:

1. 提供票据原件。

报销申请人和所有同行人须在票据空白处签名。如果是电子版火车票则须提供盖有列车检票章的原件;除火车票外,没有机打小票的帐单(如住宿、租车)须提供有收费方签名的收费凭证原件;机打小票原件丢失者须提供银行转账记录。

2. 填写留德华人化学化工学会差旅费申请表。 请登陆 http://www.gcccd-ev.de/download-ZH.php 下载差旅费报销表格。

请注意,报销申请人姓名必须和帐户持有人姓名一致,也必须和电子车票、旅馆发票中所列的消费者姓名一致。

C 报销咨询:

请您按下面电子邮件地址联系曹晓燕博士:

x.cao@uni-koeln.de