

# GCCCD 第 22 届学术年会

-主办:

留德华人化学化工学会

德意志学术交流中心

Max Planck Institute for solid state research, room 7D2, Heisenbergstr 1, 70569, Stuttgart

**8:30-9:30**

会议注册, GCCCD 参会人员登记, 会费缴纳

## Section 1: 主持人 Changqi Ma

**9:30-9:35**

会议开幕致词

**Shuiquan Deng**

**9:35-9:50**

大使馆人员致词

**9:50-10:10**

邀请报告

Optical in-situ spectroscopy at elevated temperatures: principle, experimental setup and applications

**Jianmin Shi**

**10:10-10:25**

Unprecedented Activities of Bulky Boranes in the reaction with  $H_2$ ,  $CO_2$  and Alkynes

**Chao chen**

**10:25-10:40**

The layered ferromagnet  $Cs_2AgF_4$ : Antiferromagnetic interlayer coupling driven by magnetic dipole-dipole interactions

**Jianwei Tong**

**10:40-10:55**

The electrochemical performance of high voltage cathode material

**Jie Li**

$Li[Li_{0.2}Mn_{0.56}Ni_{0.16}Co_{0.08}]O_2$  with improved rate capability

**10:55-11:15**

coffee break, 注册及会费缴纳

## Section 2: 主持人 Xiaoyan Cao

**11:15-11:30**

DAAD, 中国留德校友网络

**Xiao Zhao**

**11:30-11:50**

邀请报告

Atomic and electronic structural studies of VN/MgO (001) interface by  $C_s$ -corrected TEM

**Zaoli Zhang**

**11:50-12:05**

[1*H*-Imidazol(-olin)-2-yl]alkyl Cp-Type Ligands into the

**Nie Wan-li**

Organochemistry of the Group 4 Transition Metals

**12:05-12:20**

The Third Dimension of Salicylaldiminato Type Ligand Systems:

**Xiaowu Wang**

Developing New "Ferrocene-saliminato Complexes"

<b>12:20-13:20</b>	午餐休息
	<b>Section 3: 主持人 Hanchun Wang</b>
<b>13:20-13:35</b>	Functional Perylenes in Dye-Sensitized Solar Cells
<b>C. Li</b>	
<b>13:35-13:50</b>	New design of polyphenylene dendrimers for full-color light-emitting diodes
<b>Tianshi Qin</b>	
<b>13:50-14:05</b>	Site-Directed Protein and Peptide Chemistry <i>via</i> Tailored
<b>Xi Chen</b>	Bioorthogonal Reagents
<b>14:05-14:20</b>	Space charge depletion of lithium fluoride thin films
<b>Chilin Li</b>	
<b>14:20-14:35</b>	Application of electrospray ionization mass spectrometry for the on-
<b>Wei Zhao</b>	line study of methanol oxidation reaction
<b>14:35-14:50</b>	coffee break
	<b>Section 4: 主持人 Lijun Fu</b>
<b>14:50-15:05</b>	Synthesis of Tubular Magnetic Nanoparticles by Atomic Layer
<b>Zhenyu Wu</b>	Deposition for Novel Ferrofluid Applications
<b>15:05-15:20</b>	Miniaturized Mid-Infrared Sensor Technologies
<b>Xiaofeng Wang</b>	
<b>15:20-15:35</b>	Organic Solar Cells: Why, Status, and Challenges
<b>Changqi Ma</b>	
<b>15:35-15:50</b>	New Progress in the Flat/steep Band Model for Superconductivity
<b>Shuiquan Deng</b>	
<b>15:50-16:00</b>	会议总结
<b>Shuiquan Deng</b>	
<b>16:00-16:10</b>	coffee break
	<b>Section 5: 主持人 Shuiquan Deng</b>
<b>16:10-17:40</b>	GCCCD 年度总结及新增理事选举
<b>17:40</b>	会议闭幕

注意事项:

- 1) 在注册时，有报销需要的，带上发票原件（自己备好复印件），并提交有签名的发票复印件（使馆接受复印件）。团体票需要署上每个人的签名。待大使馆核实后，会按一定比例提供报销。
- 2) 您可通过 <http://www.vvs.de/> 查询斯图加特的实时交通情况。起始站输入您的位置，终点站输入“Max Planck Institute”，结合您输入的时间，会给出您的乘车路线以及具体的地图。
- 3) 会议当天如有问题，可与以下联系人联系：

朱昌宝 017635446840

唐 堃 017635434787

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