



Gesellschaft Chinesischer Chemiker und Chemieingenieure
in der Bundesrepublik Deutschland e. V.

Program for the 15th GCCCD Annual Meeting

(Stuttgart, Saturday, July 26, 2003)

- 09:00 Opening ^a
- Chairman: Dr. Zhonglin LU
- 09:30 Dr. Shuiquan DENG (Max-Planck Institute for Solid State Research, Stuttgart)
A Chemical approach to superconductivity ---Theory and examples
- 10:00 Dr. Hong LI (Max-Planck Institute for Solid State Research, Stuttgart)
Reversible Li-storage through heterogeneous solid-state reaction
- 10:30 Mr. Gaofeng LIU (Erlangen-Nuernberg University, Erlangen)
*Hydrothermal synthesis of aromatic dicarboxylates metal coordination polymers
and their structures and related properties*
- 11:00 Dr. Dongsheng TANG (Max-Planck Institute for Solid State Research, Stuttgart)
Transport behaviors of DWNTs
- 11:30 Lunch Break ^b
- Chairman: Dr. Hong LI
- 13:00 Dr. Zhonglin LU (Basel University, Basel)
*Transfer and direct hydrogenation catalysis with bis(ether-phosphine)
ruthenium(II) complexes.*
- 13:30 Dr. Wei WANG (Stuttgart University, Stuttgart)
*In situ stopped-flow MAS NMR spectroscopy: New approach to the mechanistic
study in heterogeneous catalysis*
- 14:00 Dr. Shuming LI (Tuebingen University, Tuebingen)
*Aminocoumarin antibiotics: Gene clusters, biosynthetic pathways and
combinatorial biosynthesis*
- 14:30 Mr. Feng LI (Stuttgart University, Stuttgart)
Chemical constituents of Carthamus Tinctorius L
- 15:00 Dr. Qiang FU (Max Planck Institute for Metals Research, Stuttgart)
*Determination of thin films growth modes: Diffusion-corrected simultaneous
multilayers growth model*
- 15:30 Coffee Break

Chairman: Dr. Wei WANG

- 16:00 Dr. Daxiang CUI (Max Planck Institute for Metals Research, Stuttgart)
Advancement and application prospect of biochip
- 16:30 Mr. Shengfa YE (Stuttgart University, Stuttgart)
First crystal structure determination and high-frequency EPR study of an organoarsanecopper radical complex
- 17:00 Dr. Junfa ZHU (Erlangen-Nuernberg University, Erlangen)
Surface chemistry studied by in-situ high-resolution synchrotron radiation photoemission spectroscopy
- 17:30 Dr. Yong'an YANG (Max-Planck Institute for Solid State Research, Stuttgart)
Surface enhanced Raman spectroscopy (SERS) of sandwich structure
- 18:00 Miscellaneous
- 19:30 Dinner^c
- 22:00 Closing

Notes:

^a Conference room for the 15th GCCCD Annual Meeting:

Room 7D2 (main-building, lifts available in the hall)
Max Planck Institute for Solid State Research (Max-Planck-Institut für Festkörperforschung)
Heisenbergstrasse 1
70569 Stuttgart

^b For lunch, every participant will get one meal of Chinese fast food, delivered by MULAN Restaurant.

^c Chinese restaurant for the dinner:

MULAN Restaurant (Feine Chinesische Küche)
Calwerstrasse 60
70173 Stuttgart
Tel: 0711-5853849

Please see the "Instruction for Participants" for details.

Second Circular/Instruction for Participants

The 15th GCCCD Annual Meeting will be held on July 26 (Saturday), 2003, in Stuttgart. The detailed schedule can be found in the “*Program for the 15th GCCCD Annual Meeting*” enclosed, available also from the GCCCD website: <http://www.gcccd.de/index.htm>.

1. Conference site for the 15th GCCCD annual meeting:

Room 7D2 (main-building, lifts available in the hall)

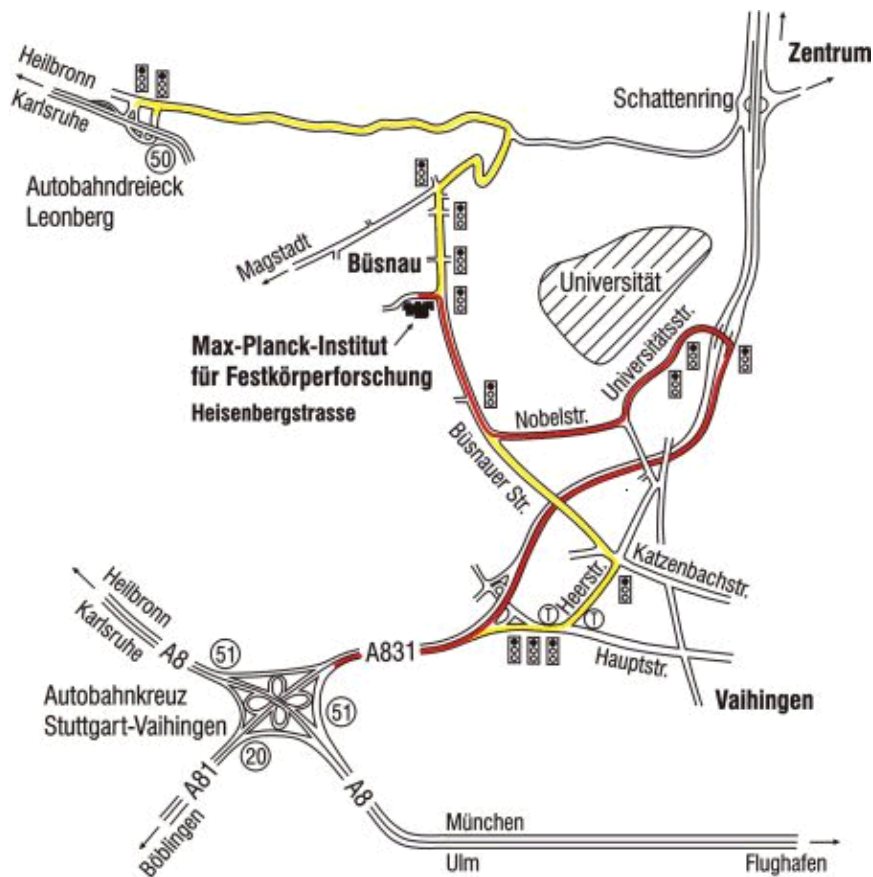
Max Planck Institute for Solid State Research (Max-Planck-Institut für Festkörperforschung)

Heisenbergstrasse 1

70569 Stuttgart

By car: (see, Figure 1)

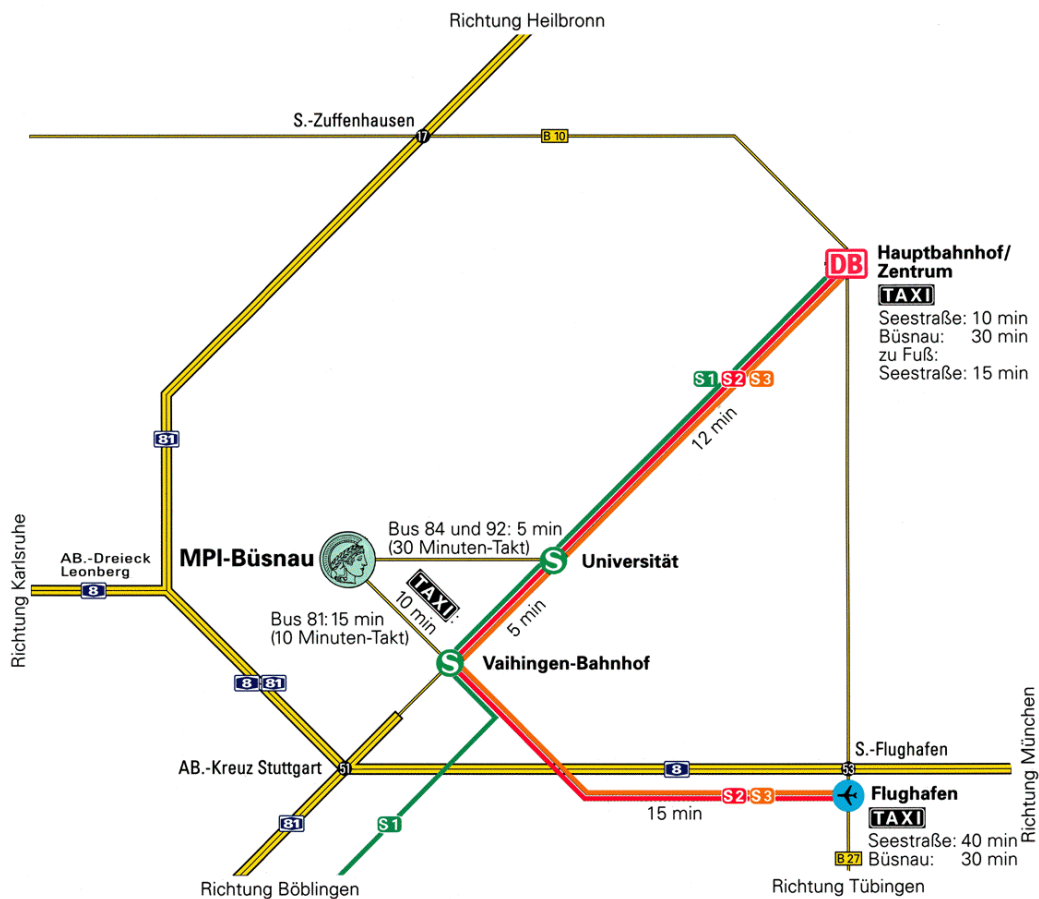
- a) At Autobahnkreuz Stuttgart (the Stuttgart motorway interchange, exit 51, Vaihingen), take the **A831**, direction: **Stuttgart-Mitte**
- b) Leave at the **Universität** exit
- c) At the traffic lights on the bridge, turn left, direction: **Universität**
- d) Follow **Universitätsstraße**, then turn right into **Nobelstraße**
- e) At the end of **Nobelstraße**, turn right into **Büsnauer Straße**
- f) After a few hundred meters, you will see the **Max-Planck-Institute** building on the left.



(Figure 1)

By public transport: (see, Figure 2)

- a) Take the S-Bahn line, S1, S2 or S3, direction: *Herrenberg* or *Flughafen*
 - b) Get off at *Universität*, change to **Bus 84** (direction: *Sindelfingen/Vaihingen Bahnhof*, at 8.31, every one hour) or **Bus 92** (direction: *Leonberg/ZOB Stuttgart Hbf*, at 8:42, every one hour) and get off at *Max-Planck-Institute*.
- Or, Get off at *Vaihingen*, change to **Bus 81** (direction: *Büsnau*, at 8:05, 8:25, 8:45, every one hour) and get off at *Max-Planck-Institute*.



(Figure 2)

2. Accommodation for the participants outside Stuttgart:

Jugendherberge Stuttgart (City-Youth-Hostel-Stuttgart)

Haußmannstr. 27

70188 Stuttgart

Tel: 0711-241583

Fax: 0711-2361041

E-mail: info@jugendherberge-stuttgart.de; info@jh-stuttgart.de

Website: <http://www.jugendherberge-stuttgart.de>

By car: (see, Figure 3)

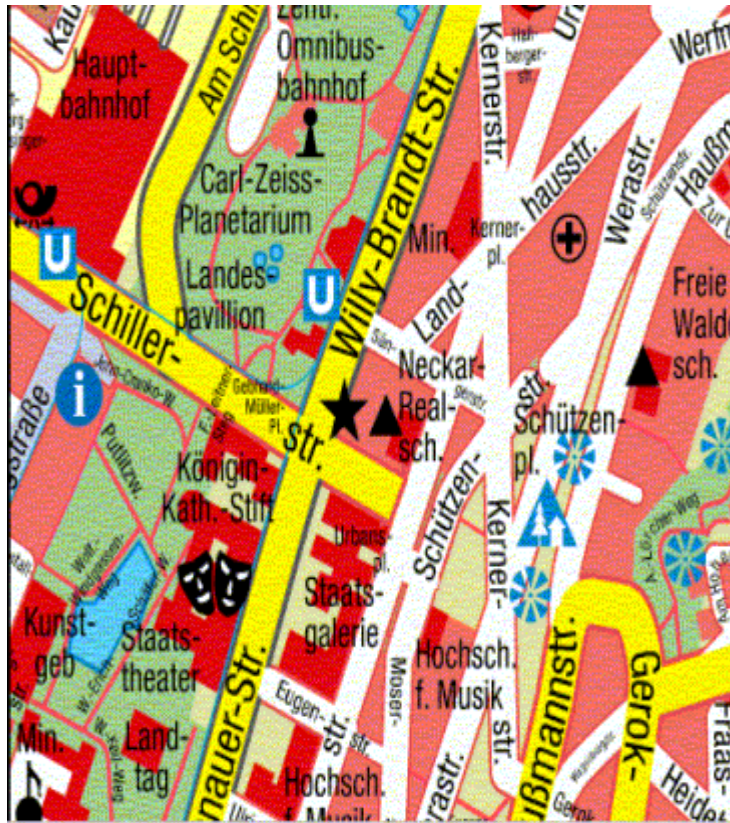
- a) Take the **A8**, direction: *München/Karlsruhe*, leave at the *Stuttgart-Degerloch* exit. Or, take the **A81**, direction: *Singen/Heilbronn*, leave at the *Stuttgarter-Zuffenhausen* exit
- b) Take the **B27 (Ludwigsburg-Tübingen)**, direction: *Stadtzentrum*, and follow the *Olgaeck, Alexanderstraße, Eugensplatz*, and then *Haußmannstraße*.



(Figure 3)

By public transport: (see, Figure 4)

At *Hauptbahnhof*, take the *U 15* (direction: *Ruhbank/Fernsehturm*) or *Bus 42* (direction: *Schreiberstraße*) and get off at *Eugensplatz*. Then take a 2-min walk to the *Jugendherberge Hostel* at *Haußmannstraße*.



(Figure 4)

3. Chinese restaurant for the dinner:

MULAN Restaurant (Feine Chinesische Küche)
Calwerstrasse 60
70173 Stuttgart
Tel: 0711-5853849

- a) Take the S-Bahn line, S1, S2, or S3, get off at *Stadtmitte*
- b) Follow the direction of *Rotebühlplatz*, step up and turn left.

4. Proceedings of the 15th GCCCD annual meeting:

The Proceedings of the 15th GCCCD Annual Meeting will be published in the Journal, *Liude Huaxue Huagong Tongbao* (ISSN: 1436-9656; Web edition of the Journal can be found via: <http://www.gcccd.de/dzqk/dzqk.htm>). All participants are encouraged to submit their manuscripts, either in Chinese, English or German language. Abstracts, communications, and full papers are all welcomed. Submission of the manuscripts will be due at the Meeting (July 26, 2003). Manuscripts may be submitted via e-mail (preferred) or in hardcopy. E-submissions should be sent to: *wang.wei@po.uni-stuttgart.de*. Hardcopy submissions should be sent to: *Dr. Wei Wang, Institute of Chemical Technology, University of Stuttgart, 70550 Stuttgart*.

5. Participants' cost of the meeting:

- a) The registration of the meeting is free.
- b) GCCCD can pay back ~ 50% for the transport fees, depending on the distance. Transport by the interzone trains with the Wochenendticket or Landesticket, will be highly appreciated. Driving-together is also considerate.
- c) Accommodation in the youth hotel can be paid at least 50% by GCCCD .
- d) Participants might be requested to pay, at most, 5 Euro for the dinner.

6. Correspondence:

Any comment or question can be sent to: Dr. Zhonglin LU (zllu@hotmail.com) or, Dr. Wei WANG (wang.wei@po.uni-stuttgart.de, Tel: 0711/6854267 or 9980509; Fax: 0711/ 6854054).



Gesellschaft Chinesischer Chemiker und Chemieingenieure
in der Bundesrepublik Deutschland e. V.

List of Participants for the 15th GCCCD Annual Meeting
(updated by July 10, 2003)

Dr. YanMin CHEN

Department of Nanoscale Science, Max-Planck Institute for Solid State Research, Stuttgart, 70569
E-mail: y.chen@fkf.mpg.de; Tel: 0711-6891730

Dr. DaXiang CUI

Bio-Nano-Engineering Center, Max Planck Institute for Metals Research, Stuttgart, 70569
E-mail: dx.cui@mf.mpg.de; Tel: 0711-6893516

Dr. ZhiMing DAI

Institute of Inorganic Chemistry, University of Erlangen-Nuremberg, Egerlandstrasse 1, Erlangen,
91058
Email: zhiming@anorganik.chemie.uni-erlangen.de; Tel: 0931 85 27398

Dr. ShuiQuan DENG

Department of Simon, Max-Planck Institute for Solid State Research, Stuttgart, 70569
E-mail: S.Deng@fkf.mpg.de; Tel: 0711-6891684

Dr. Jing FENG

Institute of Organic Chemistry, University of Stuttgart, Stuttgart, 70550
E-mail: jing.feng@po.uni-stuttgart.de; Tel: 0711-6854310

Dr. Qiang FU

Department of Ruhle, Max Planck Institute for Metals Research, Stuttgart, 70569
E-mail: fu@mf.mpg.de; Tel: 0711-6893580

Mrs. XiuPing GAO

Department of Simon, Max-Planck Institute for Solid State Research, Stuttgart, 70569
E-mail: not available; Tel: 0711-6891627

Mr. ChunJi HAN

Institut für Chemie - Sekr. TC3, Technische Universität Berlin, Strasse des 17. Juni 124, Berlin,
10623
E-mail: c.han@chem.tu-berlin.de; Tel:030-314-79364

Dr. Yan HUANG

Arbeitsgruppe Technische Chemie, Karl-Winnacker-Institut der DECHEMA e.V., Theodor-Heuss-
Allee 25, Frankfurt am Main, 60486
E-mail: huangyyy@yahoo.com; Tel: 069-7564340

Dr. Meng HE

Department of Simon, Max-Planck Institute for Solid State Research, Stuttgart, 70569
E-mail: M.He@fkf.mpg.de; Tel: 0711-6891674

Mr. Mukhtaer IMERHASAN

Institute of Organic Chemistry, University of Stuttgart, Stuttgart, 70550
E-mail: Mukhtar.Imerhasan@po.uni-stuttgart.de; Tel: 0711-6854315

Dr. BaoHua JI

Department of Gao, Max Planck Institute for Metals Research, Stuttgart, 70569
E-mail: ji@mf.mpg.de; Tel: 0711-6893573

Dr. ShiJun JIA

Department of Ardinger, Max Planck Institute for Metals Research, Stuttgart, 70569
E-mail: jia@mf.mpg.de; Tel: 0711-6893101

Mr. Jian JIAO

Institute of Chemical Technology, University of Stuttgart, Stuttgart, 70569
E-mail: jian.jiao@po.uni-stuttgart.de; Tel: 0711-6854259

Dr. HaiPeng JING

Anorganische Institut, University of Tuebingen, Auf der Morgenstelle 18, Tuebingen, 72076
E-mail: haipengjing@yahoo.com; Tel: 07071-67796

Dr. JinWu KANG

Institute of Organic Chemistry, University of Tuebingen, Auf der Morgenstelle 18, Tuebingen, 72076
E-mail: jingwu_kang@yahoo.com; Tel: 07071-2678700

Mr. Feng LI

Institute of Organic Chemistry, University of Stuttgart, Stuttgart, 70550
E-mail: feng.li@po.uni-stuttgart.de; Tel: 0711-6854314

Dr. Hong LI

Department of Maier, Max-Planck Institute for Solid State Research, Stuttgart, 70569
E-mail: h.li@fkf.mpg.de; Tel: 0711-6891725

Dr. ShuMing LI

Pharmaceutical Biology, University of Tuebingen, Auf der Morgenstelle 8, Tuebingen, 72076
E-mail: shuming.li@uni-tuebingen.de

Dr. Mrs. ZhaoMing LI

Institute of Organic Chemistry, University of Stuttgart, Stuttgart, 70550
E-mail: zhaoming.li@po.uni-stuttgart.de; Tel: 0711-6854315

Mr. HengWei LIN

University of Siegen
E-mail: lin@chemie.uni-siegen.de

Mr. Xiong LIU

Institute of Physical Chemistry, University of Stuttgart, Stuttgart, 70550
E-mail: x.liu@ipc.uni-stuttgart.de; Tel: 0711-6854488

Mr. GaoFeng LIU

Inorganic Chemistry Institute, Universitaet Erlangen-Nuernberg, Egerlandstrasse 1, Erlangen, 91058
E-mail: kxchong@hotmail.com

Dr. ZhongLin LU

Inorganic Chemistry Institute II, University of Tuebingen, Auf der Morgenstelle 18, Tuebingen, 72076
Email: zllu@hotmail.com; Tel: 07071-550868

Ms. LiPing MENG

Organic Chemistry Institute I, University of Tuebingen, Auf der Morgenstelle 18, Tuebingen, 72076
E-mail: mlplmc@hotmail.com

Mr. Min QIAN

Lehrstuhl fuer Technische Chemie I, Universitaet Erlangen-Nuernberg, Egerlandstr. 3, Erlangen, 91058
E-mail: min.qian@rzmail.uni-erlangen.de; Tel: 09131-8527427

Dr. DongSheng TANG

Department of Nanoscale Science, Max-Planck Institute for Solid State Research, Stuttgart, 70569
E-mail: D.Tang@fkf.mpg.de; Tel: 0711-6891596

Ms. FuRong TIAN

Department of Gao, Max Planck Institute for Metals Research , Stuttgart, 70569
E-mail: Tian.furong@mf.mpg.de; Tel: 0711-6893554

Mr. Chong WANG

Department of Aldinger, Max Planck Institute for Metals Research, Stuttgart, 70569
E-mail: wang@mf.mpg.de; Tel: 0711-6893101

Dr. Wei WANG

Institute of Chemical Technology, University of Stuttgart, Stuttgart, 70550
E-mail: wang.wei@po.uni-stuttgart.de; Tel: 0711-6854267

Dr. XianFeng WANG

Institute of Physical Chemistry, University of Stuttgart, Stuttgart, 70550
E-mail: x.wang@ipc.uni-stuttgart.de; Tel: 0711-6854488

Dr. DaYong WU

Inorganic Chemistry Institute II, University of Tuebingen, Auf der Morgenstelle 18, Tuebingen, 72076
E-mail: olliewu@yahoo.com

Dr. HongBing XIAO

Organic Chemistry Institute I, University of Tuebingen, Auf der Morgenstelle 18, Tuebingen, 72076
E-mail: hbxiao69@yahoo.com

Ms. Hui XU

Pharmaceutical Chemistry, University of Tuebingen, Auf der Morgenstelle 20, Tuebingen, 72076
E-mail: hui.xu@uni-tuebingen.de; Tel: 07071-2978798

Dr. XiaoFeng YAN

BMW Group
E-mail: xiaofeng.yan@bmw.de; Tel: 089-382 515 13

Dr. Yong'An YANG

Department of Nanoscale Science, Max-Planck Institute for Solid State Research, Stuttgart, 70569
E-mail: y.yang@fkf.mpg.de; Tel: 0711-6891433

Mrs. XiaoRong YANG

Institute of Physical Chemistry, University of Stuttgart, Stuttgart, 70550
E-mail: xyang@ipc.uni-stuttgart.de; Tel: 0711-6854477

Ms. JianHui YE

Hinterechristofsgasse 5, Apt, 146, Mainz, 55116
E-mail: yej@uni-mainz.de

Mr. ShengFa YE

Institute of Inorganic Chemistry, University of Stuttgart, Stuttgart, 70550
E-mail: shengfa.ye@iac.uni-stuttgart.de; Tel: 0711-6854232

Dr. DaHai YU

Degussa AG, D-FI-Controlling
E-mail: dahai.yu@degussa.com; Tel: 02365-492010

Dr. HuiYi ZENG

Department of Simon, Max-Planck Institute for Solid State Research, Stuttgart, 70569
E-mail: H.Y.Zeng@fkf.mpg.de; Tel: 0711-6891608

Mr. JinHua ZHANG

University of Goettingen
E-mail: jinhua.zhang@chemie.uni-goettingen.de

Dr. LiMing ZHANG

Institut fuer Kristallographie und Angewandte Mineralogie, Universität München, Theresienstr. 41,
München, 80333
E-mail: liming.zhang@lrz.uni-muenchen.de; Tel: 089-21804356

Dr. Hong ZHOU

Ferro GmbH, Frankfurt a. Main
E-mail: Zhouxhong@hotmail.com; Tel: 06109 36847

Dr. JunFa ZHU

Physikalische Chemie II, Universitaet Erlangen-Nuernberg, Egerlandstrasse 3, Erlangen, 91058

E-mail: junfa.zhu@chemie.uni-erlangen.de; Tel: 09131-8527344

Mrs. ManXi ZHU

Department of Nanoscale Science, Max-Planck Institute for Solid State Research, Stuttgart, 70569

E-mail: m.zhu@fkf.mpg.de; Tel: 0711-6891639

Dr. Mrs. Yang ZOU

Institut fuer Angewandte Makromolekulare Chemie, Universität Stuttgart, Pfaffenwaldring 55,
70569 Stuttgart

E-mail: zou@makro.chemie.uni-stuttgart.de; Tel: 0711/685-4429