# 大连化物所因公出访事前公示表

出访人团组成员基本信息:			
姓名	部门		职务
杨学明	1102组		副所长
张东辉	1102组		
周传耀	1102组		
马志博	1102组		
郭庆	1102组		
出访国家或地区	美国	顺访国家或地区	无
出访任务	参加2015年表面动力学高登研究会议		
出国预算	旅费: 60000元 境外费用: 60000元		
经费来源	□课题组 <u>120000元</u> □研究所 <u></u> □国外资助单位 <u></u> □其他资助单位 <u></u>		
开始日期	2015年8月8日	结束日期	2015年8月16日
往返路线	大连-北京-纽波特-北京-大连		

## 主要日程安排:

- 8.8 启程离境;
- 8.9-14 参加表面动力学高登研究会议;
- 8.15-16 返回大连。

### 邀请单位介绍:

高登研究会议是国际上学术水平最高的会议之一,是由Johns Hopkins的Dr. Neil E. Gordon 发起的,宗旨在于为生物学,化学,物理等前沿领域的研究人员提供自由的学术交流机会。会议 发起于1931年,每两年举办一次。2015年表面动力学高登研究会议将聚焦于表面和界面的反应动力学,散射动力学,分子和结构动力学,会议将促进各领域科学家在催化剂,纳米技术,半导体工艺,环境和生物中所涉及界面基本机制研究方面的交流与合作。



512 LIBERTY LANE, WEST KINGSTON, RI 02892

PHONE: 401 783-4011 • FAX: 401 783-7644 E-MAIL: grc@grc.org

WORLD WIDE WEB: http://www.grc.org

Re: Prof. Xueming Yang

State Key Laboratory of Molecular Reaction Dynamics

**Dalian Institute of Chemical Physics** 

Chinese Academy of Science

457 Zhongshan Road

Dalian, Liaoning Province, P.R. China, 116023

#### To whom it may concern:

The Gordon Research Conferences (GRC) is a non-profit, educational organization that has served the scientific community since 1931 with the mission to "provide an international forum for the presentation and discussion of frontier research in the biological, chemical, and physical sciences, and their related technologies". GRC currently manages over 340 different ongoing conferences. Gordon Conferences are embraced by the mainstream scientific community as the leading forum for the presentation of research at the frontiers of science and the place to build relationships with leading scientists in their field from around the world. Complete information concerning the Gordon Research Conferences can be found at <a href="https://www.grc.org">www.grc.org</a>.

The 2015 Gordon Research Conference (GRC) on Dynamics at Surfaces (Exploring Interactions at Surfaces, from Scattering Dynamics to Heterogeneous Catalysis - <a href="https://www.grc.org/programs.aspx?id=14705">https://www.grc.org/programs.aspx?id=14705</a>) will be held at Salve Regina University in Newport, R.I., USA from 9<sup>th</sup> to 14<sup>th</sup> August. The primary goal of the meeting is to further our key mission of including the next generation of scientific leaders, our graduate students and postdoctoral fellows, in the discussion of this forefront discipline.

Prof. Xueming Yang from the State Key Laboratory of Molecular Reaction Dynamics has been selected to participate in this highly prestigious conference. He has agreed to participate in this Conference as Poster Presenter/participant. As Chair of this Gordon Conference, I am enthusiastic about his participation at the meeting, which is highly anticipated by the entire conference community.

It is my understanding that Xueming Yang will need a Visa to enable him to enter the United States for this purpose; any assistance you can provide to facilitate this process will be greatly appreciated. If I can be of any further help please do not hesitate to contact me.

Sincerely yours,

lu f Worth

Alec M. Wodtke

Chair, 2015 Dynamics at Surfaces Gordon Research Conference

and

Professor of Chemistry, Georg-August University of Göttingen, Germany Director of Max Planck Institute for Biophysical Chemistry, Göttingen



512 LIBERTY LANE, WEST KINGSTON, RI 02892 PHONE: 401 783-4011 • FAX: 401 783-7644

E-MAIL: grc@grc.org

WORLD WIDE WEB: http://www.grc.org

Re: Dr. Donghui Zhang

State Key Laboratory of Molecular Reaction Dynamics

Dalian Institute of Chemical Physics, CAS

Dalian, China 116023

#### To whom it may concern:

The Gordon Research Conferences (GRC) is a non-profit, educational organization that has served the scientific community since 1931 with the mission to "provide an international forum for the presentation and discussion of frontier research in the biological, chemical, and physical sciences, and their related technologies". GRC currently manages over 340 different ongoing conferences. Gordon Conferences are embraced by the mainstream scientific community as the leading forum for the presentation of research at the frontiers of science and the place to build relationships with leading scientists in their field from around the world. Complete information concerning the Gordon Research Conferences can be found at <a href="https://www.grc.org">www.grc.org</a>.

The 18<sup>th</sup> biennial Gordon Research Conference (GRC) on Dynamics at Surfaces (<a href="www.grc.org/programs.aspx?year=2013&program=dynamics">www.grc.org/programs.aspx?year=2013&program=dynamics</a>) will be held at Salve Regina University in Rhode Island, USA from 11-16 August 2013, and the second associated Gordon Research Seminar (GRS) with the same title will be held at the same place from 10-11 August 2013. The primary goal of the meeting is to further our key mission of including the next generation of scientific leaders, our graduate students and postdoctoral fellows, in the discussion of this forefront discipline.

Dr. Donghui Zhang from the State Key Laboratory of Molecular Reaction Dynamics Dalian Institute of Chemical Physics has been selected to speak at this highly prestigious conference. As Chair of this Gordon Conference, I am enthusiastic about his participation at the meeting, which is highly anticipated by the entire conference community.

It is my understanding that Dr. Donghui Zhang will need a Visa to enable him to enter the United States for this purpose; any assistance you can provide to facilitate this process will be greatly appreciated. If I can be of any further help please do not hesitate to contact me.

Sincerely yours,

Alec M. Wodtke

Professor of Chemistry, Institute of Physical Chemistry

Georg-August University of Göttingen

Director and Member of the Max Planck Society for the Advancement of Science Max Planck Institute for Biophysical Chemistry

Research Professor, Department of Chemistry and Biochemistry, University of California Santa Barbara



512 LIBERTY LANE, WEST KINGSTON, RI 02892 PHONE: 401 783-4011 • FAX: 401 783-7644

E-MAIL: grc@grc.org

WORLD WIDE WEB: http://www.grc.org

Re: Chuanyao Zhou

State Key Laboratory of Molecular Reaction Dynamics

Dalian Institute of Chemical Physics

Chinese Academy of Science

457 Zhongshan Road

Dalian, Liaoning Province, P.R. China, 116023

#### To whom it may concern:

The Gordon Research Conferences (GRC) is a non-profit, educational organization that has served the scientific community since 1931 with the mission to "provide an international forum for the presentation and discussion of frontier research in the biological, chemical, and physical sciences, and their related technologies". GRC currently manages over 340 different ongoing conferences. Gordon Conferences are embraced by the mainstream scientific community as the leading forum for the presentation of research at the frontiers of science and the place to build relationships with leading scientists in their field from around the world. Complete information concerning the Gordon Research Conferences can be found at <a href="https://www.grc.org">www.grc.org</a>.

The 2015 Gordon Research Conference (GRC) on Dynamics at Surfaces (Exploring Interactions at Surfaces, from Scattering Dynamics to Heterogeneous Catalysis - <a href="https://www.grc.org/programs.aspx?id=14705">https://www.grc.org/programs.aspx?id=14705</a>) will be held at Salve Regina University in Newport, R.I., USA from 9<sup>th</sup> to 14<sup>th</sup> August. The primary goal of the meeting is to further our key mission of including the next generation of scientific leaders, our graduate students and postdoctoral fellows, in the discussion of this forefront discipline.

Chuanyao Zhou from the State Key Laboratory of Molecular Reaction Dynamics has been selected to participate in this highly prestigious conference. He has agreed to participate in this Conference as Poster Presenter/participant. As Chair of this Gordon Conference, I am enthusiastic about his participation at the meeting, which is highly anticipated by the entire conference community.

It is my understanding that Chuanyao Zhou will need a Visa to enable him to enter the United States for this purpose; any assistance you can provide to facilitate this process will be greatly appreciated. If I can be of any further help please do not hesitate to contact me.

Sincerely yours,

Jun Worth

Alec M. Wodtke

Chair, 2015 Dynamics at Surfaces Gordon Research Conference

and

Professor of Chemistry, Georg-August University of Göttingen, Germany Director of Max Planck Institute for Biophysical Chemistry, Göttingen



512 LIBERTY LANE, WEST KINGSTON, RI 02892

PHONE: 401 783-4011 • FAX: 401 783-7644 E-MAIL: grc@grc.org

WORLD WIDE WEB: http://www.grc.org

Re: Zhibo Ma

State Key Laboratory of Molecular Reaction Dynamics

Dalian Institute of Chemical Physics

Chinese Academy of Science

457 Zhongshan Road

Dalian, Liaoning Province, P.R. China, 116023

#### To whom it may concern:

The Gordon Research Conferences (GRC) is a non-profit, educational organization that has served the scientific community since 1931 with the mission to "provide an international forum for the presentation and discussion of frontier research in the biological, chemical, and physical sciences, and their related technologies". GRC currently manages over 340 different ongoing conferences. Gordon Conferences are embraced by the mainstream scientific community as the leading forum for the presentation of research at the frontiers of science and the place to build relationships with leading scientists in their field from around the world. Complete information concerning the Gordon Research Conferences can be found at <a href="https://www.grc.org">www.grc.org</a>.

The 2015 Gordon Research Conference (GRC) on Dynamics at Surfaces (Exploring Interactions at Surfaces, from Scattering Dynamics to Heterogeneous Catalysis - <a href="https://www.grc.org/programs.aspx?id=14705">https://www.grc.org/programs.aspx?id=14705</a>) will be held at Salve Regina University in Newport, R.I., USA from 9<sup>th</sup> to 14<sup>th</sup> August. The primary goal of the meeting is to further our key mission of including the next generation of scientific leaders, our graduate students and postdoctoral fellows, in the discussion of this forefront discipline.

Zhibo Ma from the State Key Laboratory of Molecular Reaction Dynamics has been selected to participate in this highly prestigious conference. He has agreed to participate in this Conference as Poster Presenter/participant. As Chair of this Gordon Conference, I am enthusiastic about his participation at the meeting, which is highly anticipated by the entire conference community.

It is my understanding that Zhibo Ma will need a Visa to enable him to enter the United States for this purpose; any assistance you can provide to facilitate this process will be greatly appreciated. If I can be of any further help please do not hesitate to contact me.

Sincerely yours,

lu flott

Alec M. Wodtke

Chair, 2015 Dynamics at Surfaces Gordon Research Conference

and

Professor of Chemistry, Georg-August University of Göttingen, Germany Director of Max Planck Institute for Biophysical Chemistry, Göttingen



512 LIBERTY LANE, WEST KINGSTON, RI 02892

PHONE: 401 783-4011 • FAX: 401 783-7644 E-MAIL: grc@grc.org

WORLD WIDE WEB: http://www.grc.org

Re: Qing Guo

State Key Laboratory of Molecular Reaction Dynamics

Dalian Institute of Chemical Physics

Chinese Academy of Science

457 Zhongshan Road

Dalian, Liaoning Province, P.R. China, 116023

#### To whom it may concern:

The Gordon Research Conferences (GRC) is a non-profit, educational organization that has served the scientific community since 1931 with the mission to "provide an international forum for the presentation and discussion of frontier research in the biological, chemical, and physical sciences, and their related technologies". GRC currently manages over 340 different ongoing conferences. Gordon Conferences are embraced by the mainstream scientific community as the leading forum for the presentation of research at the frontiers of science and the place to build relationships with leading scientists in their field from around the world. Complete information concerning the Gordon Research Conferences can be found at <a href="https://www.grc.org">www.grc.org</a>.

The 2015 Gordon Research Conference (GRC) on Dynamics at Surfaces (Exploring Interactions at Surfaces, from Scattering Dynamics to Heterogeneous Catalysis - <a href="https://www.grc.org/programs.aspx?id=14705">https://www.grc.org/programs.aspx?id=14705</a>) will be held at Salve Regina University in Newport, R.I., USA from 9<sup>th</sup> to 14<sup>th</sup> August. The primary goal of the meeting is to further our key mission of including the next generation of scientific leaders, our graduate students and postdoctoral fellows, in the discussion of this forefront discipline.

Qing Guo from the State Key Laboratory of Molecular Reaction Dynamics has been selected to participate in this highly prestigious conference. He has agreed to participate in this Conference as Poster Presenter/participant. As Chair of this Gordon Conference, I am enthusiastic about his participation at the meeting, which is highly anticipated by the entire conference community.

It is my understanding that Qing Guo will need a Visa to enable him to enter the United States for this purpose; any assistance you can provide to facilitate this process will be greatly appreciated. If I can be of any further help please do not hesitate to contact me.

Sincerely yours,

lu flott

Alec M. Wodtke

Chair, 2015 Dynamics at Surfaces Gordon Research Conference

and

Professor of Chemistry, Georg-August University of Göttingen, Germany Director of Max Planck Institute for Biophysical Chemistry, Göttingen