Lehigh University Lehigh Preserve

US-China Winter School China 2010

Semester Length Glass Courses and Glass Schools

Winter 1-1-2010

Introduction to Winter School, Part 2

Jianrong Qiu Zhejiang University

Follow this and additional works at: http://preserve.lehigh.edu/imi-tll-courses-uschinawinterschool Part of the <u>Materials Science and Engineering Commons</u>

Recommended Citation

Qiu, Jianrong, "Introduction to Winter School, Part 2" (2010). US-China Winter School China 2010. 3. http://preserve.lehigh.edu/imi-tll-courses-uschinawinterschool/3

This Presentation is brought to you for free and open access by the Semester Length Glass Courses and Glass Schools at Lehigh Preserve. It has been accepted for inclusion in US-China Winter School China 2010 by an authorized administrator of Lehigh Preserve. For more information, please contact preserve@lehigh.edu.

Preparation and schedule of the US-China Winter School on New Functionalities in Glass

Jianrong Qiu (邱建荣)

Photonic Materials Lab. Zhejiang University, Hangzhou

China

Jan. 5th, 2010 Yuquan, Campus

Presentation of the 10th Otto Schott Research Award



Many former award winners also took part in the presentation of the 10th Otto Schott Research Award (from left to right): Front row: Prof. Don Uhlmann (Trustee Ernst Abbe Fund), Prof. Himanshu Jain,
Dr. Hans-Joachim Konz (SCHOTT Board member), Prof. Akio Ikesue (Award winner 2008), Prof. Walter Kob, Prof. Gerd Müller (Trustee Ernst Abbe Fund).
Middle row: Dr. Dieter Fuchs, Dr. Natalia Veshcheva, Phd. David Griscom, Prof. Jianrong Qiu, Prof. Prabhat Gupta.
Back row: Prof. Reinhard Conradt, Prof. Andreas Tünnermann, Dr. John Campbell, Anne-Jans Faber.
Photo: SCHOTT/A. Sell

西施 (Xishi)





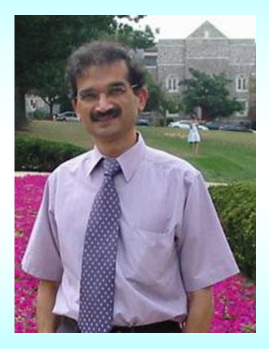
West Lake (西湖) 呉越同舟 臥薪嘗胆





Qiantang River (钱塘江

US Organizing Committee:





Professor H. Jain Lehigh Univ. Professor C. Pantano PenState Univ.

China Organizing Committee:



Professor J. Qiu Zhejiang Univ. Professor L. Hu SIOM, CAS

Professor G. Chen East China Univ. S&T

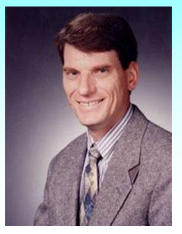
France & US Lecturers



Professor H. Arribart Ecole Superieure



Professor S. Sen Univ. California, Davis



Professor S. Martin Iowa State Univ.

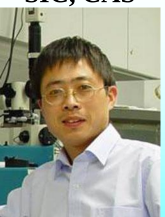


Professor R. Brow Missouri Univ. of ST

Chinese Lecturers



Professor J. Chang SIC, CAS



Professor L. Tong Zhejiang Univ.

Professor Y. Wang FISC, CAS



Professor X. Zhao Wuhan Univ. Techn.



Professor L. Xu Fudan Univ.



Professor Y. Bao CBMA

Representative Titles of Lectures

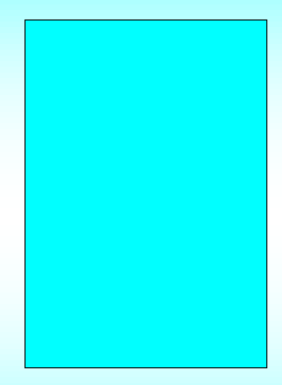
1) Glass and Energy

.

- 2) Electrochemical Applications of Glass: New Functionalities for a Greener Future
- 3) Bioactive glasses and glass-ceramics for biomedical applications
- 4) Glass:structure determination by synchrotron based scattering and spectroscopic techniques
- 5) High power laser glass and its application
- 6) Preparation, properties and applications of chacogenide glasses
- 7) Glass surfaces and coatings for new functionality
- 8) Functional glasses by coatings or thin films

Coordinators





Dr. W. Heffner Lehigh Univ. Ms. S. Wing Lehigh Univ.

China Local Organizing Committee









Y. Teng Zhejiang Univ.

J. Zhou Zhejiang Univ.

Q. Zhang SIOM, CAS

B. Zhu Zhejiang Univ.



J. Xie Zhejiang UNiv.



G. Lin SIOM, CAS



Y. Liu Zhejiang Univ.





Zhijinggang Campus

January 7th 09:00 - 12:00 Campus and Lab Tours

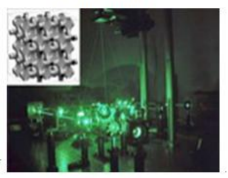




COER building



Clean room facilities



Fabrication of periodic structures with lasers



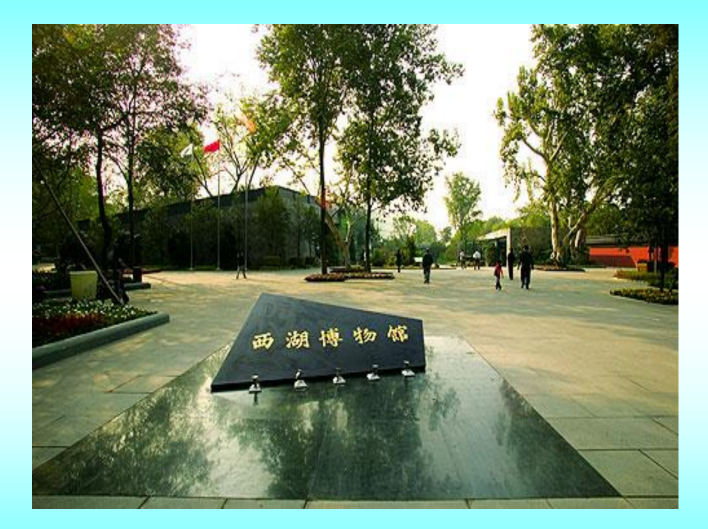
High-speed optical communication experiment

Center for Optical and Electromagnetic Research



Zhejiang Provincial Museum

January 7th 13:30 - 16:30 **Museum Tours**



West Lake Museum



West Lake

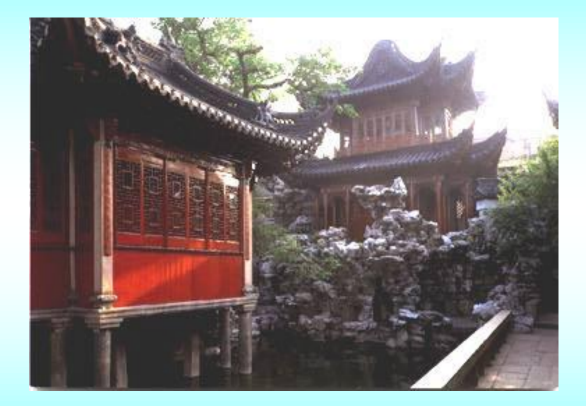
January 9th 09:00 - 12:00

The Five Chords of Xixi



January 9th 13:30 - 16:30

XiXi National Wetland Park



Yu Garden, Shanghai

January 13th 13:30 - 16:30



Pudong District, Shanghai



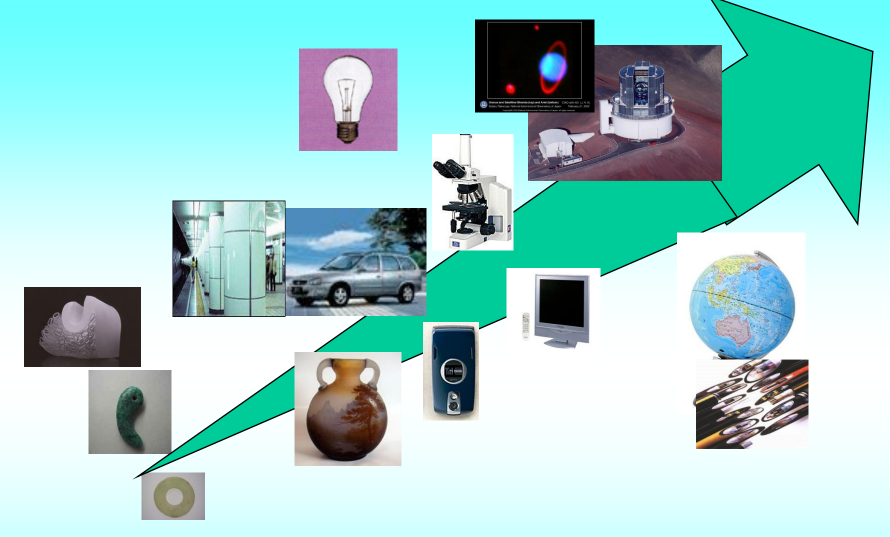
CORE CLORE CARLES CONTRACTOR CONTRACTOR CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR CONTRACTOR OF CONTRACTOR



January 14th 09:00 - 12:00 SIC, CAS



Shanghai Light Source, CAS January 14th 13:30 - 16:30



"It is true that other substances, such as wood, bamboo, stone, and clay, can provide shelter and storage," "What is special about glass is that it combines these and many other practical uses with the ability to extend the most potent of our senses, sight, and the most formidable of human organs, the brain." MacFarlane and Gerry Martin in The *Glass Bathyscaphe*

The US-China Winter School on New Functionalities in Glass is the response to meet the requirement for the preparation of the next generation of scientists and engineers to be trained in a global setting.

We believe that the School will provide educational as well as cultural experience of a life time to the students, who will hopefully lead the field of (glass) materials science and technology someday.

