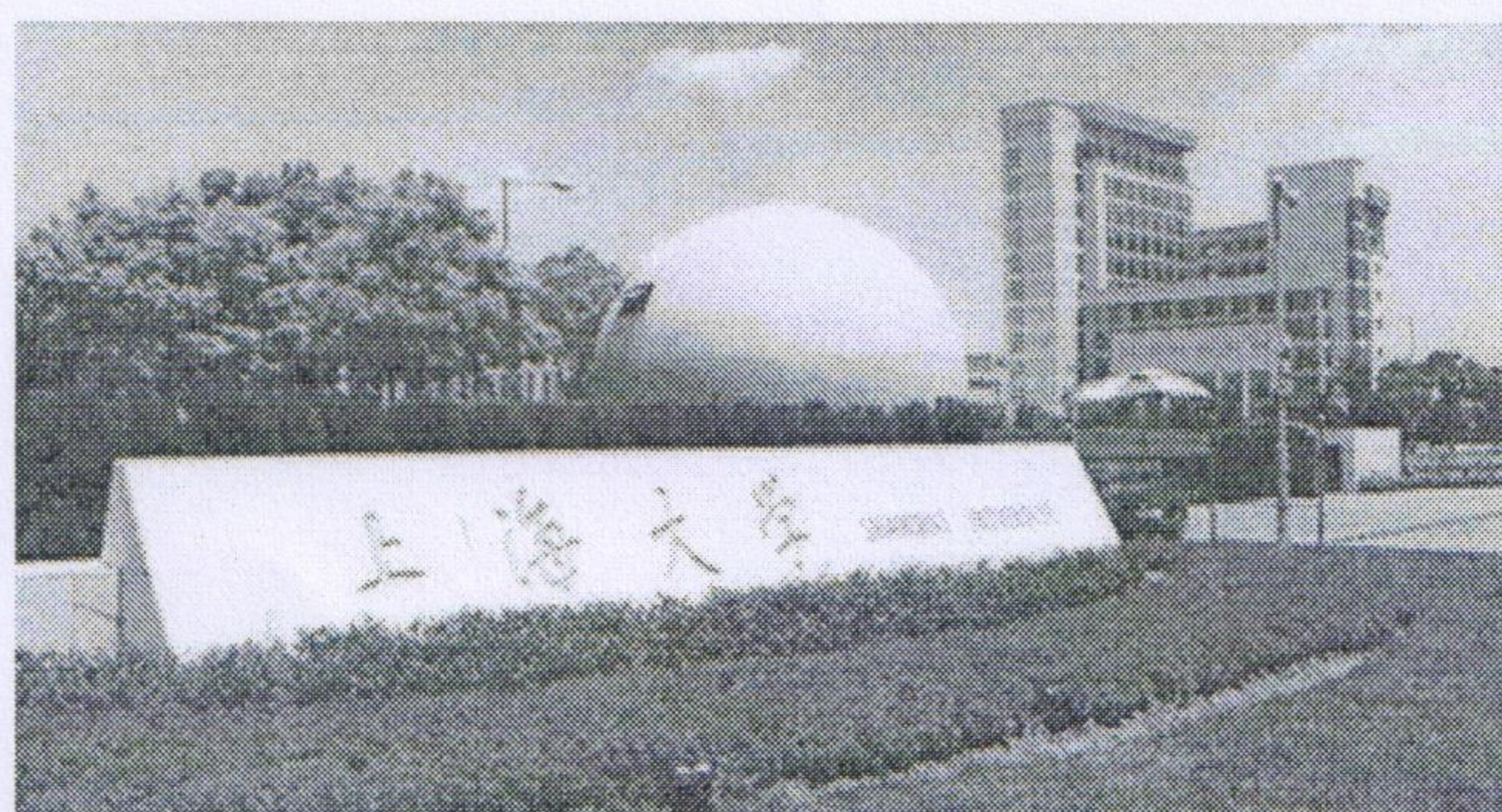


2017 International Symposium on Functional Materials for Energy Storage and Conversion

2017.10.26-29, Shanghai

2nd Circular Announcement

This Symposium inherits the 2016 International Symposium on Next-Generation Batteries, held in August 2016 in Australia. This year, we extend our topics to a wider range to attract more researchers in research fields of batteries, supercapacitors, electrocatalysts, photocatalysts, thermoelectrics and many other functional materials for energy storage and conversion.



It is well recognized that energy and environmental problems represent major challenges facing humanity. The development of renewable energies will play a critical role to reduce greenhouse gas emissions. This symposium is organized for the purpose of reviewing the research and development activities in the field of renewable energy. The focus is on the creation of technology networks and technical road maps that will serve as foundations for the development of functional materials for energy storage and conversion. Scientists, engineers and students from academia, government and industries participate in this symposium. The major objective of the symposium is to promote interstate and international collaborations in the area of renewable energy technologies.

❖ Research Topics

- | | | |
|--------------------|------------------------|-------------------|
| • Batteries | • Photocatalysts | • Thermoelectrics |
| • Supercapacitors | • Fuel cells | • Piezoelectrics |
| • Electrocatalysts | • Solar cells | • Simulation |
| • Hydrogen Storage | • Functional Materials | |

❖ Preliminary Programme

International Symposium on Functional Materials for Energy Storage and Conversion (Oct. 26-29, 2017)			
26/10/2017	Registration, Welcome dinner		
27/10/2017	8:30 - 10:45	Welcome speeches, Plenary presentations (J202)	
	11:00 - 12:05	Presentations (Keynote, Invited, Oral)	
		Room 1 (J202)	Room 2 (J101)
	14:00 - 17:50	Presentations (Keynote, Invited, Oral)	
		Room 1(J202)	Room 2(J102)
	18:00 - 20:00	Conference Dinner	
28/10/2017	8:30 - 12:10	Plenary (Room J103)	
	14:00 - 17:25	Presentations, Closing Talks	
		Room 1 (J103)	Room 2 (J102)
	18:00 - 20:00	Conference Dinner	
29/10/2017	Post Conference		

❖ Registration

Registration Fee:

RMB 3000: Academic and industry attendant

RMB 1500: Student

转账账户信息:

单位名称: 上海倍佳化工新材料科技有限公司

开户行: 农行上海市复旦支行

帐号: 03485 50004 00028 84

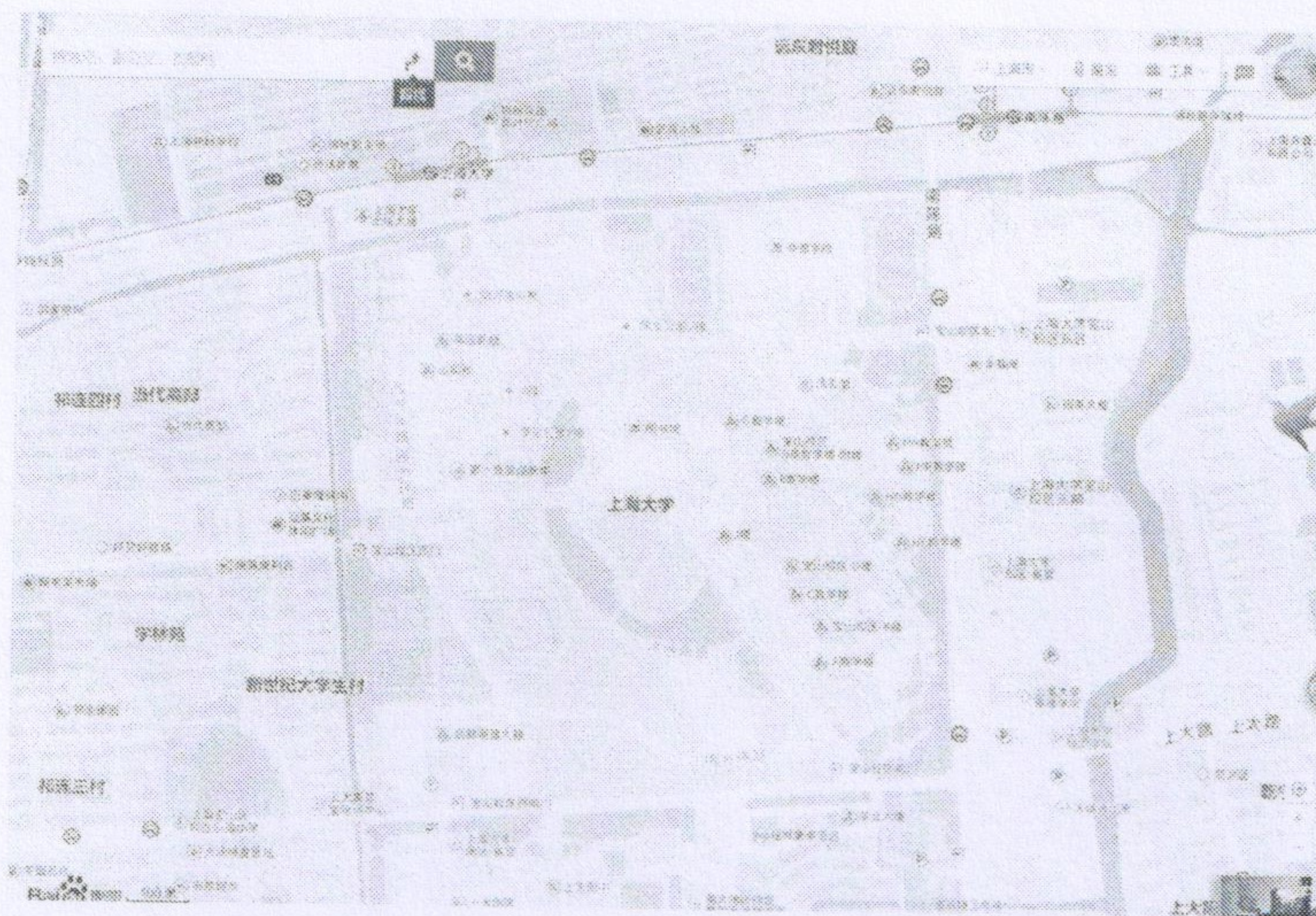
税号: 310110660749279

请在附言中注明会议名称、参会人员名单和单位的信任号或者税号, 便于及时核查和开票。

❖ Venue

No 99, Shangda Rd, Baoshan District, Shanghai 200444

Baidu Map: <http://j.map.baidu.com/PsJOL>



❖ Accommodation

1. Lehu Building, in Baoshan Campus

乐乎新楼, 上大校内 (有标间、大床房、套间)

2. Guncun Park Hotel (No 4788 Hutai RD, Baoshan District, Shanghai)

上海衡山北郊宾馆 (上海宝山区沪太路4788号, 顾村公园内)

Standard room only, 500RMB/day

Shuttle buses will be provided

❖ Query:

Energyshanghai2017@gmail.com

Official Website: EnergyMaterials.shu.edu.cn


Symposium Committee
2017 International Symposium on Functional Materials
for Energy Storage and Conversion
School of Environmental and Chemical Engineering
Shanghai University
Phone: +86-021-66137488
Email: Energyshanghai2017@gmail.com