SOCIAL PROGRAM  
Mixer, free one-day city excursion and banquet will be arranged during the Conference. Ladies programs are also planned.

REGISTRATION  
RMB 4000 (about 620 US dollars) for each active participant, RMB 2000 (about 310 US dollars) for each student and accompanied participant.

HOW TO GO TO NANJING  
Nanjing is the capital of Jiangsu Province. You can easily transfer from almost any large airport in China such as Beijing, Shanghai, Guanzhou, Shenzhen, Kunming and Xi’An to Nanjing Airport.

POST-CONFERENCE  
21st-22nd Oct., 2016  
Visit some institutes and places of historic interest around Nanjing.

EXPENSES FOR ACCOMMODATIONS  
Expenses for hotels and meals will be about RMB 400-1000 per day for a single person during the Conference and Post-Conference.

Cochairs:  
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CORRESPONDENCE  
All correspondence should be sent directly to the General Secretary of the Conference, Prof. Lijun Fu or A/Prof. Yusong Zhu  
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13th IUPAC International Conference on Novel Materials and their Synthesis (NMS-XIII)  

Call for Papers  
15th–20th October, 2017  
Nanjing, China  
http://www.nms-iupac.org

First Circular  

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**SITE AND PERIOD**
Nanjing Tech University (南京工業大學)
Nanjing (南京), China
15th-20th October, 2017

**SCOPE:**
The Conference is intended to provide for the exposition and discussion of research on novel materials including their preparation, characterization, properties and applications. Topics presented will be as the follows:

**Symposium A:** Novel biomass, biobased, medical materials and composites, their preparation, properties and applications.

**Symposium B:** Novel preparation methods for organic compounds, their properties and applications.

**Symposium C:** Novel polymers such as conducting, semiconducting ones, supramolecular (supermolecular, dynamos), fibers, and their preparation, properties and applications.

**Symposium D:** Novel energy systems including fuel cells, solar cells, lithium batteries and supercapacitors, and their key materials, performance and applications.

**Symposium E:** Novel nanomaterials such as one-, two-, and three- dimensional (1D-, 2D- and 3D-) nanomaterials, their characterization and application.

**Symposium F:** Novel ceramic/organic materials such as perovskite, superconductors, electronic, diaelectronic, ferroelectric, piezoelectric, optoelectric and magnetic materials, their preparation and applications.

**Symposium G:** Novel materials related to coal, carbon, fullerene, graphene, graphite, and their applications.

**Symposium H:** Novel eco-friendly materials, environmental engineering and contamination control: their preparation, characterization, properties and applications.

**METHOD OF PRESENTATION**
Plenary lectures (45 min each), keynoted invited lectures (30 min each), invited lectures (20 min each), oral presentation (10 min each) and poster sessions.

**ABSTRACTS**
All speakers are requested to submit an abstract of their talk of one full page (200-500 words). The typing area of each page should be no more than 16 cm wide by 23 cm deep. If there are several authors on the abstract, please underline the speaker. The abstract should be submitted via the web of the Conference <www.nms-iupac.org> before 31st July, 2017. If there is problem, please email to <nms@fudan.edu.cn>.

**LANGUAGE**
The official language of the Conference is English.

One Scene of Nanjing (南京市一图)