

Invitation Letter

2016 Asian Nuclear Medicine Academic Forum

Dear colleagues,

On behalf of the Asian School of Nuclear Medicine (ASNM), it is our greatest pleasure to invite you to Shanghai, China for the 2016 Asian Nuclear Medicine Academic Forum, to be held in the Shanghai University of Medicine & Health Sciences, Shanghai, on May 5th – 8th, 2016.

This Asian Academic Forum 2016 will be expecting Prof. Henry Bom (Chairman of AOFNMB), Prof. Jun Hatazawa (President of ARCCNM), and Prof. Gang Huang (De an of ASNM) whom will be joining us as the Co-Chairmans for the following forum e vents:

- 1. 3rd Rising NM Professional Challenge
- 2. Shanghai Manifesto
- 3. Poster Presentation
- 4. NM Basic Research Panel
- 5. NM Clinical Research
- 6. Cognitive Impairment Symposium

With the success of the last Forum, the 2016 Academic Forum aims to continue bridging the Nuclear Medicine findings from different regions. We strive to provide an opportunity for all NM professionals to showcase their hardwork by establishing a Poster Session and 2 panels that welcome all professionals to present their work on the following fields: Basic Research & Clinical Research. We encourage physicians, technologists, scientists, lab professionals, and educators in the field of nuclear medicine to come forth and enlighten our audience from the Asian regions.



The ASNM Secretariat will provide free registration and accommodation during the Forum for participants who are invited and approved by the Regional Principals and ASNM. Please apply through your Regional Principal or by sending your inquiry to the ASNM Secretariat.

ASNM eagerly looks forward to receiving our ASNM Academic Forum guests in Shanghai. With all of the region's engagement, our combined expertise at our Forum will surely push the boundaries of NM development!

Sincerely yours,

ASNM Secretariat

Address: 3F Building 12, 470 Guiping Rd. Shanghai, China

Tel: +86-21-64959951 Fax: +86-21-64953155

Website: http://www.asiannmschool.org

Email: secretariat@asiannmschool.org