Dear Colleagues:

We would like to invite you to attend “The 6th CAAC-ATVB Metabolic Vascular Disease Symposium and Reception”, a non-official satellite event of the American Heart Association’s Vascular Discovery 2019 Scientific Session (May 13th, Monday 2019, Marriott Copley Square Hotel, Boston, MA). This event is hosted by CAAC (Chinese American Academy of Cardiology 北美中华心脏学会) and ATVB council, and will be listed in 2019 Vascular Discovery SS program. Please join us to meet with friends and to promote cardiovascular research excellence and collaborations.

To register: Pre-registration by April 20th is required if you want to attend the reception. Faculty registrant: $80 (CAAC member); $150 (non-member); Trainee registrant: $50
Please send registration fee to CAAC paypal account (mycaac@yahoo.com) through https://www.paypal.com. Registration inquiries should be addressed by Drs. Yabing Chen (yabingchen@uabmc.edu) and Lei Xiao (leixiao1@yahoo.com).

Preliminary Program

Metabolic Vascular Disease Symposium (1:00-6:30pm, May 13th, Boston, MA)
- Featured scientific presentations (5 invited speakers, 20min/speaker, 2h)
- Abstract oral presentations for YIA (8 speakers, 15min/speaker, 2h)
- Abstract Poster presentation (1 h during the break)

Reception (7:00-11:30pm, May 13th, Boston, MA)
- Dinner
- Welcome from the Chairs
- Open discussion session on "How to maintaining sustainable research programs"
- Guest leadership speech
- Keynote speeches
- YIA Ceremony
- Social/Network

CAAC-CSVA YIA competition abstract submission:
Email abstract to Drs. Changcheng Zhou (c.zhou@uky.edu) and Huaizhu Wu (hwu@bcm.edu), before April 15, 2019

Location: Marriott Copley Square Hotel, Boston, MA

Sincerely

CAAC-ATVB Symposium Committee

Co-Chairs: Jun Yu, Hong Wang

Members: Chunmei Cao, Hong Chen, Yuqing Eugene Chen, Yabing Chen, Tzung Hsiai, Zhenguo Liu, Qing Miao, Wang Min, Xiaoping Du; Miao Wang; Huaizhu Wu, Rongxue Wu, Lei Xiao, Peng Yan, Xiao-Feng Yang; Bo Yang, Hanrui Zhnag, Changcheng Zhou, Minghui Zou.

This event is not part of the official Vascular Discovery Scientific Sciences 2019 as planned by the AHA Committee on Vascular Discovery Programming.