# The Overseas Chinese Society for Microbiology (Sino-Micro) 2022 Symposium

June 9, 2022, Washington D.C. In association with <u>ASM Microbe 2022</u> Session 696: <u>https://www.abstractsonline.com/pp8/#!/10522/session/696</u>



<u>Scientific Symposium Session:</u> Meeting time: 12:00 - 4:00 PM, June 9 Venue: Monument (room name), Marriott Marquis, 901 Massachusetts Ave NW, Washington, DC 20001. <u>https://www.google.com/maps/place/Marriott+Marquis+Washington,+DC</u>

12:00 - 12:15 pm

Introduction:

Yi-Wei Tang, Hua Wang, Qijing Zhang, Oliver He, Zhao-Qing Luo, etc.

#### 12:15 - 1:15 pm

**Section 1: Microbiome and environmental research** (15 minutes per speaker) Coordinators: Chuanwu Xi and Hua Wang

- 1. **Liping Zhao**, Rutgers University. "Two competing guilds as a core microbiome signature for human diseases"
- 2. **Yiping Weng Han**, Columbia University. Presentation title: *"Fusobacterium nucleatum* secretes amyloid FadA as a molecular switch for commensal-to-pathogen conversion"
- 3. **Hua Wang**, The Ohio State University. "The impact of drugs and the subsequent, mainstream rescue strategies on gut microbiota and resistome".
- 4. **Chuanwu Xi**, University of Michigan. "Environmentai surveillance of SARS-CoV-2 for infection risk estimation".

1:15 - 2:30 pm

Section 2: Mechanism of Infectious diseases (including COVID-19) (15 minutes per speaker)

Coordinators: Yi-Wei Tang and Zhao-Qing Luo

- 1. **Qijing Zhang**, Iowa State University. "Antimicrobial resistance and superbugs at the animal-human interface".
- 2. **Hongmin Li**, University of Arizona. "Fructose-1,6-bisphosphate aldolase (Fba1p) as a drug target for *Cryptococcus neoformans*".
- 3. Xiaozhe Xiong, Boston Children's Hospital. "Emerging enterococcus pore-forming toxins with MHC/HLA-I as receptors".
- 4. **Zhao-Qing Luo**, Purdue University. "The ADP-ribosylation arsenals of *Legionella pneumophila*",
- 5. Yi-Wei Tang, Cepheid. "Detection of Microbial Pathogens at the Point of Care",

2:30 – 2:45 pm Break

2:45-3:30 pm

Section 3: Bioinformatics Research in Microbiology (15 minutes per speaker) Coordinators: Oliver He and Asiyah Yu Lin

- 1. **Weigang Qiu**, Hunter College. "Evolution-inspired designs of broadly reactive vaccines against diverse strains of Lyme disease pathogen",
- 2. **Asiyah Yu Lin**, National Human Genome Research Institute (NHGRI), NIH. "Infectious disease data science challenges and opportunities",
- 3. **Oliver He**, University of Michigan. "Bioinformatics applications for COVID-19 research",

3:30 - 4:00 pm Sino-Micro Discussion:

Coordinators: Yi-Wei Tang, Hua Wang, and Oliver He

# **Discussion topics:**

- Current status of US-China collaboration on microbiology research.
- How to "restore" active Sino-US collaboration
- What Sino-Micro can do to promote scientific collaboration
- More collaboration between SinoMicro and ASM
- Effects of COVID-19 pandemic on microbiology research
- More topics. Suggestions are welcome and appreciated!

# Sino-Micro 2022 Symposium

June 9, 2022, Washington D.C. In association with ASM Microbe 2022

# **Dinner and Business Session:**

Time: 6:45 pm – 10 pm (after the Open Session of ASM Microbe) Restaurant: Da Hong Pao (大红袍), 1409 14th St NW, Washington, DC 20005 <u>http://www.dahongpaorestaurant.com/</u>



Coordinators: Yi-Wei Tang, Hua Wang, Oliver He

# Agenda (Draft):

- 1. Celebration for Qijing Zhang's recent election to the National Academy of Science (NAS). Qijing will give a casual talk.
- Celebration for several Sino-Micro members (including Haitao Guo, Yiping Han, Li Huang, Hongzhou Lu, and Jun Zhu) being elected to the American Academy of Microbiology.
- 3. Introduction of the board of directors and members of the executive team
- 4. Association registration report
- 5. Association membership report
- 6. Association financial report
- 7. Free discussion
  - How COVID-19 pandemic affects our microbiology research?
  - How the recent China-US tension affects our research and collaboration?
  - How to develop collaborative projects?
  - Plan for the 2023 annual meeting in China
  - More open discussion topics are expected and welcome.
- 8. President summary and future actions

### Notes:

- More info will be posted to Sino-Micro website: <u>https://www.sinomicro.org</u>.
- Suggestions and comments are welcome!