

Community of Interest: Asians in I/O - Addressing Experiences in I/O and at Work (Community of Interest - 131879)

🕒 4:00 PM - 4:50 PM, Apr 29

📍 Zoom 6

Diversity-Equity-Inclusion

SIOP Curated

Virtual & Streaming

Authors: Hsu, A.(Chair), Cheng, S. (Chair) (2022), Chao, A., Duong, S., Kung, M., Sachdev, A. Asians in I/O - Addressing experiences in I/O and at work [Community of Interest]. Society for Industrial and Organizational Psychology Annual Conference, Seattle, WA, United States.

This community of interest has been organized as a rallying point so I/O practitioners and researchers can connect and discuss barriers facing the Asian community. Through facilitated discussion we aim to bring awareness to the barriers that Asians face in the workplace, identify meaningful ways that organizations and individuals can address them, and provide an opportunity to develop connections with one another.

🗣️ Speakers



Alexander H. Hsu
Independent Consultant



Mei-Chuan (Mavis) Kung
Talogy



Alen Chao



Aditi Sachdev
Wonder



Shannon Cheng
Senior Knowledge Analyst
McKinsey & Company



Lee Duong
Ph.D. Candidate
Florida Institute of Technology

Keeping Up With Open Science: Teaching, Self-Teaching, and Training on Open Science (Alternative Presentation - 123976)

🕒 4:00 PM - 4:50 PM, Apr 29

📍 Ballroom 6A

Students & Early Career

Technology & Methods

Authors: Billeaud, M. L. (Co-Chair), Thomas, C. L. (Co-Chair), Burch, K. A. (Panelist), Castille, C. M. (Panelist), Cobb, H. R. (Panelist), Pearman, J. (Panelist), Rudolph, C. W. (Panelist), & Zhang, D. C. (Panelist). (2022). Keeping Up with Open Science: Teaching, Self-Teaching, and Training on Open Science [Alternative Session Type]. Society for Industrial and Organizational Psychology Annual Conference, Seattle, WA, United States.

Open science is relatively new and constantly evolving, and this alternative session will discuss teaching and training students and keeping up with open science. Panel members will begin the session with a short presentation on their perspectives. Then, the session will break into small groups to discuss questions pertaining to teaching, training, and learning about open science, followed by Q&A with panelists. Each person will leave the session with ideas on how to integrate open science into their teaching and training and keep up with open science practices themselves.

🗣️ Speakers



Madeline Billeaud
Graduate Research And Teaching Assistant
Saint Louis University