Schedule

Friday, October 25th, 2019 from 13:15 to 17:15

- Team Registration at the University of California (by prior arrangement)
- 600 16th Street, San Francisco, CA 94058 Genentech Hall
- Check in at Security on the 1st floor. Present your valid ID for a visitor's badge
- Proceed to the Douglas Lab on the 4th Floor Room S472 (follow the signs)
- Pick up your BIOMOD ID badge and t-shirt
- Practice your presentation in a UCSF Conference room (by prior arrangement)

Saturday, October 26th, 2019

08:00	Doors Open @ UCSF Genentech Hall- Please do not arrive earlier than 08:00
08:00-08:45	Breakfast available to all registered participants
08:45-09:00	Welcome — Opening Remarks
09:00-09:15	McMaster University — Lego [™] Zyme
09:15-09:30	Ocean University of China — Team Season
09:30-09:45	Tohoku University — Team Sendai
09:45-10:00	Colorado State University — BeaconX
10:00-10:30	Morning Break
10:30-10:45	Chang Gung University — CGUMED
10:45-11:00	St. John's University — Toehold Conga Nanny
11:00-11:15	University of Sydney — FilterPhytes
11:15-11:30	National Taiwan University — NTU_Taiwan
11:30-11:45	The Ohio State University — OhioMOD
11:45-12:00	Group Photo
12:00-13:15	Lunch Break
13:15-13:30	Kansai University — Team Kansai
13:30-13:45	Tecnológico de Monterrey — DNAztech
13:45-14:00	TU-Berlin — smart B.O.B.
14:00-14:15	University of British Columbia, Vancouver — Biomeddling Kids
14:15-14:30	Jilin University — Nano-Jlu
14:30-15:00	Afternoon Break
15:00-15:15	Imperial College London — nanoDIPs
15:15-15:30	National Cheng Kung University — NCKU-ONA
15:30-15:45	Kyushu Institute of Technology — YOKABIO
15:45-16:00	University of Tokyo — Team Tokyo
16:00-16:05	Closing Remarks

Sunday, October 27th, 2019

09:15	Doors Open @ UCSF Genentech Hall – Please do not arrive earlier than 09:15
09:15-10:00	Breakfast available to all registered participants
10:00-11:30	Awards & Closing Ceremony
11:30-12:30	Board of Directors Meeting (Shokat, Rothemund, Murata, Wickham, Douglas)
12:00-3:00	Socialize + Lunch at Spark Social (RSVP Required)