Agenda

(A 15-minute coffee break will be taken each morning and afternoon. All Schlanger Fellow presentations are 20 minutes, plus 10 minutes for Q&A.)

Wednesday, July 19 (9 AM – 5 PM)

I. Welcome and Introductions
   A. Welcome, introductions, rules of engagement, logistics (Robinson/Spencer; 10 minutes)
   B. Approval of agenda, review of meeting goals (Robinson; 5 minutes)

II. Status Updates and Reports
   A. Report from NSF (Johnson; up to 30 minutes including discussion)
   B. Report from JRFB (Krissek, up to 30 minutes w/ discussion)

   [Schlanger Fellow Presentation #1: Emily Cunningham, *The Northeast Atlantic break up: Why so much magma?*]

   C. Report from JRSO (Malone, up to 30 minutes w/ discussion)

   [Schlanger Fellow Presentation #2: Isabel Dove, *Tracking oceanographic changes and climate implications in Holocene Antarctic coastal zones*]

   [Lunch]

   D. Report from SEP (Marsaglia, remote, up to 20 minutes w/ discussion)

   [Schlanger Fellow Presentation #3: Anya Hess, *Evolution of the Arabian Sea Oxygen Deficient Zone following the Middle Miocene Climate Optimum: Global and Regional Drivers*]
III. *Reports from USSSP*
   A. Overview, shipboard staffing, budget, other items (Brenner, up to 30 minutes w/ discussion)

   [Schlanger Fellow Presentation #4: Kayla Hollister, *Investigating the influence of sea surface temperatures on southeastern African hydroclimate during the Mid-Pleistocene Transition*]

   B. Science Report (Slagle, up to 30 minutes w/ discussion)

   [Schlanger Fellow Presentation #5: Shu Ying Wee, *Metagenomic Comparison of Subsurface Basement Sites*]

   C. Science Communication Report (Cotterill/Cooper; up to 40 minutes w/ discussion)

   [Cocktails and group dinner]

**Thursday, July 20 (9 AM – 5 PM)**

IV. *Breakout Sessions* (up to 75 minutes) Each of the three USAC subcommittees will meet to discuss topics of relevance:

   A. Workshops, Pre-Drilling Activities, and Nominations Subcommittee
      (preview of workshop proposals and panel nominations, discussion of Ocean Drilling Legacy Asset Projects [LeAPs] and legacy data)
   B. Staffing Subcommittee (staffing results since last USAC meeting; presentation of diversity statistics)
   C. Science Communication Subcommittee (OOPs activities & statistics, OOPs postcruise activity policy, special collection in Frontiers for Young Minds journal)

V. *Breakout Group Reports* (up to 90 minutes w/ discussion)

   [Lunch]
VI. *Legacy Data WG Report* (McHugh/Slagle; up to 30 minutes)

VII. *Post-IODP U.S. Scientific Ocean Drilling*  
    (Johnson/Brenner/Robinson/Krissek; up to 120 minutes)
    
    A. Post-Town Hall discussion  
    B. Ocean Drilling Legacy Asset Projects (LeAPs)  
    C. Other potential activities

VIII. *IODP Legacy Activities* (Cotterill; up to 60 minutes)
    
    A. Greatest Hits white paper  
    B. Preservation of E&O legacy

IX. *AGU Planning* (Brenner/Spencer, 15 minutes)

**Friday, July 21 (9 AM – ?)**

X. *Review of Applications for Panel Membership (SEP, USAC, JRFB)*

XI. *Ocean Discovery Lecture Series Nominations and Selection*

XII. *Other Business, including Consensus/Action Item Writing*

XIII. *Next Meetings*
    A. Winter 2024 (La Jolla, CA [tentative], January 29 - February 1)  
    B. Summer 2024 (AMNH, NY, dates TBD)