Networking session

Please join us in breakout rooms led by some of the demo presenters and ALERT staff for an opportunity to ask questions or connect.

April 21 3:30pm – 4:00pm



April 22 3:15pm – 4:00pm



What are these networking sessions?

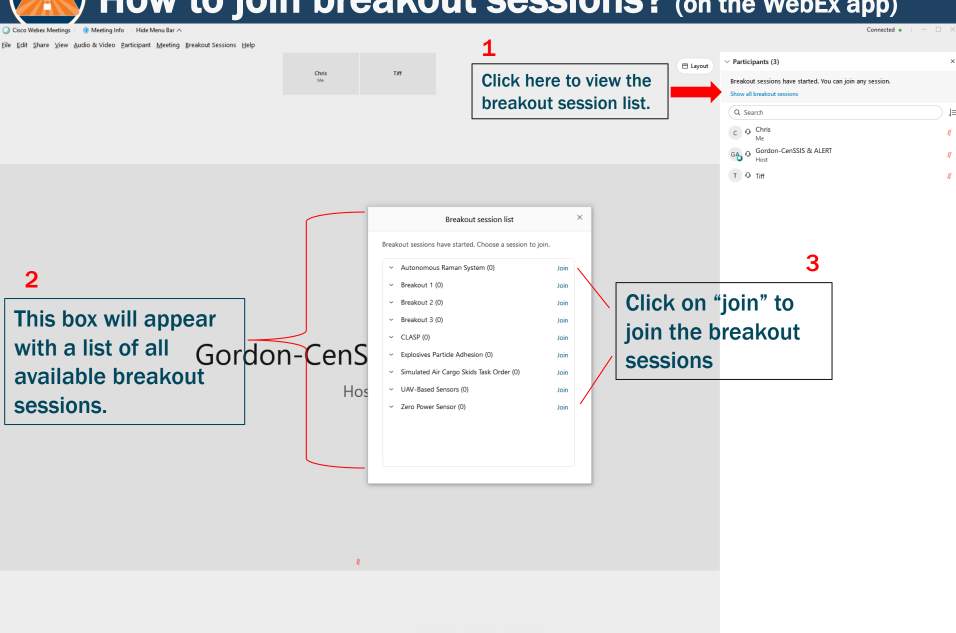
- Each demo presenter/group will host a breakout room.
- You are free to hop around any of the open rooms to connect and chat with the demo presenters.
- Partnership" room led by Gustavo Bottan, Director Business Development and Industrial Relations.

How to join a breakout room

- When the networking sessions start, we will enable all breakout rooms.
- On the right side of the WebEx meeting, you should see a "breakout rooms" options box appear.
- Feel free to browse through the rooms and select "join" to join that particular room.
- You can hop around in rooms and even come back to this main room!
- Questions? Contact Tiffany Lam at t.lam@northeastern.edu



How to join breakout sessions? (on the WebEx app)



Participants Chat ...



How to join breakout sessions? (on the browser)

- If you are unable to choose your own breakout rooms to join, please send Gordon-CenSSIS & ALERT a message with the breakout room you would like to attend.
- If you need to move around breakout rooms, you NEED to come back to this main room and message Gordon-CenSSIS & ALERT again with the room you would like to join.
- To leave a breakout session, please find the red button at the bottom of your screen and "leave session" to come back to the main room.

April 21

- Simulated Air Cargo Skids Task Order led by Carl Crawford
- 2. CLASP led by Deanna Beirne, David Castañón, Octavia Camps, Henry Medeiros, Rich Radke
- 3. Autonomous Raman System for the Analysis of Trace Residues on Surfaces led by Romain Blanchard
- 4. A Tool and Method for Simulating
 Explosives Particle Adhesion led by Steve
 Beaudoin
- 5. Industrial Partnerships led by Gustavo Bottan
- Main room: If you have any questions or issues, feel free to ask someone in the main meeting room.

April 22

- Distributed, Low-cost Multi-Sensor
 Detection led by Scott Howard
- 2. Zero Power Infrared Wireless Sensor Nod led by Zhenyun Qian and Sungho Kang
- 3. Astrophysics Multi-View CT led by Deanna Beirne
- 4. SCHMOO led by Jimmie Oxley
- Industrial Partnerships led by Gustavo Bottan
- Main room: If you have any questions or issues, feel free to ask someone in the main meeting room.