Monday, October 4th

Comer Science Conference Day 1

Time: 9:30am-5:30pm CDT Password: Glacier https://northwestern.zoom.us/j/95490138649?pwd=RExJcDk5Nm9LSnluY1psdC91dmlqZz09

Title: Poster Room 1

Moderator: Jeff Severinghaus Time: 2:30pm- 3:20pm CDT Password: Madison1 https://northwestern.zoom.us/s/98222624549

Time	Poster Block	Poster Title	First Name	Last Name
2:30-2:45	Poster 1	Three modes of change in wind-driven upwelling in the Antarctic Zone during the late Pleistocene glacial-interglacial cycles	Xuyuan (Ellen)	Ai
2:45-3:00	Poster 1	Minimal late Holocene ice-mass change inferred from relative sea-level data, Amundsen Sea Embayment, Antarctica	Scott	Braddock
3:00-3:15	Poster 1	Modeling Iceberg Longevity and Distribution During Heinrich Events	Michaela	Fendrock

Title: Poster Room 2

Moderator: Sidney Hemming 2:30pm-3:20pm Password: Madison2 https://northwestern.zoom.us/j/94839609868

Time	Poster Block	Poster Title	First Name	Last Name
		Sediment Sequences in Maine Lakes:		
2:30-2:45	Poster 2	Reconnaissance Report 2021	Tom	Lowell
2:45-3:00	Poster 2	High resolution mapping of glacial and lakeshore landforms using a new drone-based LiDAR system	Doug	Boyle
3:00-3:15	Poster 2	Quantifying variability of the internal carbon pool in Coccolithophores as a response to changing carbonate chemistry	Nishant	Chauhan

Title: Poster Room 3

Moderator Aaron Putnam

Time: 2:30pm-3:20pm

Password: Madison3 https://northwestern.zoom.us/j/92589189864

Time	Poster Block	Poster Title	First Name	Last Name
2:30-2:45	Poster 3	Mapping the Advancement of Glaciers in the Wind River Range	Alexzander	Roman
2:45-3:00	Poster 3	10Be surface-exposure chronology of moraines at Soda Lake, eastern Wind River Range, Wyoming, U.S.A.	Lauren	Woods
3:00-3:15	Poster 3	The Penultimate glacial-interglacial climate variablity in northern China	Xianglei	Li

Title: Poster Room 4

Moderator Jean Lynch-Stieglitz Time: 2:30pm-3:20pm Password: Madison4 https://northwestern.zoom.us/s/97482885447

Time	Poster Block	Poster Title	First Name	Last Name
2:30-2:45	Poster 4	Tracking the Westerlies Through Plant Wax Isotope Records from Mt. Usborne, Falkland Islands	Meghan	Spoth
2:45-3:00	Poster 4	Nonlinearities in the relationship between climate and how tree rings present themselves in the data and the climate record	Aleyda	Trevino
3:00-3:15	Poster 4	Modelling Dry Compositional Convection for Terrestrial Planets	Namrah	Habib

Tuesday, October 5th

Title: Comer Science Conference-Day 2 Time: 9:30am-5:30pm CDT Password: GreatLake <u>https://northwestern.zoom.us/j/91290494260?pwd=czVYOGJJUXBGcUI5Y3RrVi96NEZGUT09</u>

Networking 1: Glaciers

Title: Hangar-BO Room 1 Time: 11:10am -12:30pm CDT Password: Planes1 https://northwestern.zoom.us/s/91586583078

Networking 2: Ice Cores

Title: Gallery-BO Room 2 Time: 11:10am -12:30pm CDT Password: Boats2 https://northwestern.zoom.us/s/98918912643

Networking 3: Continental Water Cycle

Title: Tent-BO Room 3 Time: 11:10am -12:30pm CDT Password: Food3 https://northwestern.zoom.us/j/93918528912

Networking 4:Oceans

Title: Library-BO Room 4 Time: 11:10am -12:30pm CDT Password: Books4 https://northwestern.zoom.us/j/96625192007

Comer Climate Conference Recommended Tech Spec Sheet

System Requirements

- Internet connection broadband wired or wireless (3G or 4G/LTE)
- Speaker and microphone built-in, USB or wireless Bluetooth Webcam
- or HD webcam built-in or USB
- •

Operating Systems

- MacOS X with macOS 10.7 or later
- Windows 10, 8.1, 8, 7
- Red Hat Enterprise Linux 6.4 or higher
- iOS 7.0 or later
- iPadOS 13 or later
- Android 4.0x or later

Browsers

- Windows: Edge 12+, IE 11+, Firefox 27+, Chrome 30+
- Mac: Safari 7+, Firefox 27+, Chrome 30+
- Linux: Firefox 27+, Chrome 30+

RAM Requirements

- Processor: Dual Core 2Ghz or higher (i3/i5/i7 or AMD equivalent)RAM:
- 4GB

Bandwidth Requirements

<u>SPEEDTEST</u> allows you to check the speed of your current connection.

1 to 1 Video Calling

- 600kbps (up/down) for high quality video
- 1.2 Mbps (up/down) for 720p HD video
- Receiving 1080p HD video requires 1.8 Mbps (up/down)
- Sending 1080p HD video requires 1.8 Mbps (up/down)

Group Video Calling

- 800kbps/1.0Mbps (up/down) for high quality video Receiving
- 1080p HD video requires 2.5mbps (up/'s down)Sending 1080p
- HD video requires 3.0Mbps (up/down)