



WESTERN SNOW CONFERENCE



Preliminary Agenda

87th Annual Western Snow Conference
Warm Snow Environments

April 15-18, 2019

Renaissance Reno Downtown Hotel
Reno, Nevada

<http://westernsnowconference.org>
westernsnowconference@gmail.com

Monday, April 15

- 9:00–1:30 **Mapping surface elevations and snow depth with Structure from Motion photogrammetry by McKenzie Skiles**
Short Course – (lunch included)
- 2:00–5:00 Vendors Setup, Poster Paper Setup
- 2:00–5:00 Executive Committee Meeting
- 5:30–7:00 Registration and Hospitality–General Chairman's Suite

Tuesday, April 16

- 7:00–8:00 Author's Breakfast
- 7:30–8:30 Conference Registration, Vendor Setup, Poster Paper Setup

CONFERENCE OPENING SESSION

- 8:30–8:40 Opening Remarks: Randall Osterhuber, Conference Chair
- 8:40–8:50 Welcome: Ron Abramovich, WSC General Chair
- 8:50–9:15 Guest Speaker and Welcome
- 9:15–9:30 Vendor Introductions: Vince White, Vendor Chair

ORAL SESSION I

- 9:30–11:30 Oral Presentations
11:30–1:00 Lunch (on your own)

ORAL SESSION II

- 1:00–2:30 Oral Presentations
2:30–5:00 Poster Introductions, Poster Papers, and Vendor Displays

Wednesday, April 17

- 9:00 – 1:00 **Guest breakfast and tour.** First enjoy a leisurely breakfast compliments of the Western Snow Conference, and then leave for local attractions in and around Reno.
8:30–8:45 Announcements–Randall Osterhuber, Conference Chair

ORAL SESSION III

- 8:45–11:30 Oral Presentations
11:30–1:00 Lunch (on your own)

ORAL SESSION IV

- 1:00–4:00 Oral Presentations
4:00–4:15 Technical Tour Announcements and Special Banquet Events
4:15–4:30 WSC Annual Business Meeting – Ron Abramovich, General Chair
4:30–5:00 Awards Committee Convenes – Jolyne Lea

CONFERENCE BANQUET & AWARDS

6:00–7:00 Hospitality
7:00–9:00 Banquet and Awards
 Guest Speaker

Thursday April 18

Technical Tour–, 8:30 am–5:00pm

8:30 am - 5:00 pm Technical Tour: Our tour will visit the Dr. Church Archives at the University of Nevada Reno and various labs at the Desert Research Institute, including cloud seeding, ice core, climate, and the VR “cube”.