WSC 2024 GROUP PRESENTATIONS

MOUNTAIN HYDROLOGY RESEARCH GROUP UNIVERSITY OF WASHINGTON JESSICA D. LUNDQUIST

ROSS MOWER



A PHYSICALLY-BASED
APPROACH TO ASSESS
SNOW HETEROGENEITY
AND ITS INFLUENCE ON
STREAMFLOW EFFICIENCY
IN THE UPPER COLORADO
RIVER BASIN

(SNOW ABLATION & RUNOFF POSTER)

HANNAH BESSO



DETERMINING WHERE ANNUAL SWE ANOMALIES ARE CORRELATED IN THE WESTERN UNITED STATES

(ORAL SESSION III – SNOW ENVIRONMENTS AND CLIMATE; SESSION MODERATOR: DANIEL FISHER, NRCS)

DANIEL HOGAN



THE PERFECT YEAR FOR SUBLIMATION: ASSESSING THE IMPACT OF HIGH WIND EVENTS ON SEASONAL SUBLIMATION IN THE EAST RIVER BASIN, CO.

(SNOW ABLATION & RUNOFF POSTER)

ELI SCHWAT



MEASURING
SUBLIMATION OF SNOW
ON THE VALLEY FLOOR
OF A COLORADO
RIVER HEADWATER
BASIN, WINTER 2022-23

(ORAL SESSION IV – SNOW ABLATION, RUNOFF, AND FORECASTING; SESSION MODERATOR: SCOTT PATTEE, NRCS)



ATTENDEES AND ALUMNI (PICTURED LEFT TO RIGHT): CLINTON ALDEN, ROSS MOWER, DANIEL HOGAN, EMMA BOUDREAU, HANNAH BESSO, KEHAN YANG, ELI SCHWAT, MARK RALEIGH.

THE RECIPIENT OF THIS YEAR'S 'BEST POSTER' AWARD AT THE 91ST ANNUAL WESTERN SNOW CONFERENCE: HANNAH BESSO

TWITTER.COM/UWMTNHYDR/ DEPT.WASHINGTON.EDU/MTNHYDR/