

The Fire Continuum Conference Workshops
 The University of Montana, Missoula, Montana
 Monday, May 21, 2018
 8:00 am- 12:00 pm



Time	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9	Room 10	Room 11	Room 12	Room 13	Room 14	Room 15
8:00-10:00	#1 Learning the Photoload Sampling Technique: Visually estimating surface fuel loadings from photographs for research and management application	#2 Clear talk about wild fire: Meeting the communications challenges of the wide wildfire audience	#3 Reaching Deep into Our Collective FireToolboxes to Get More of the Right Fire on the Landscape	#4 Introduction to the Interagency Fuels Treatment Decision Support System (IFTDSS)	#5 Linking wildfire burn mosaic and lynx habitat modeling	#6 Teaching the Oregon State University Fire Science Core Curriculum		#8 Fuel and Fire Tools (FFT)—Application for Wildland Fuel and Fire Management Planning	#9 Operations and Application of Unmanned Aircraft Systems for Forest and Burn Area Mapping and Monitoring		#11 Unmanned aircraft in fire research and management	#12 FireWorks Educational Program: Handon Activities to Engage Students and the Public about Wildland Fire Science	#14 Geospatial Fire Modeling Using FlamMap6	#15 NASA Wildfire Applications Toolbox: Training in Availability, Access, and Use of Earth Observation Data, Models, and Information	#16 Empowering Strategic Decision Making for Wildfire Management: Avoiding the Fear Trap and Creating a Resilient Landscape
10:00-12:00						#7 Wildfire hazard and risk assessment: concepts, terminology, and applications	#13 Publishing in International Journal of Wildland Fire								