## **PROGRAM** — 2023 Mountain Cartography Workshop

Updated: 15 April 2023

## **TUESDAY, 11 April**

5:00 PM Dinner

7:30 PM Opening reception

WEDNESDAY, 12 April		Blue = 10-minute talk	Orange = 20-minute talk
7:00-9:15	Breakfast		
9:15-10:30	Morning Session I	Moderator: Dušan Petrovič	
	Geoff Aitken Martin Gamache Brandon Plewe John Nelson	Cartographic Communication: Tex Relief for the 2023 NGS Ukraine R Mapping Visual Landscapes Why Put Your Map in a Box?	•
10:30-11:00	Coffee break		
11:00-12:00	Morning Session II	Moderator: Aileen Buckley	
	Daniel Coe	Using Lidar to Reveal the Natural Washington State, USA	
	Joe Milbrath	Mapping Glacier Peak: A 3D Obliq Resolution Data	ue Tutorial Using High-
	Robert Simmon	Off Kilter: The Assets of Oblique S	
12.00 1.45	Stephen Tyson	Perspective Mapping Extreme Loc	ations
12:00-1:45	Lunch	Madautan Com Cuilford	
1:45-3:00	Afternoon Session I	Moderator: Sam Guilford	
	Matthew Hampton	Colorado - Pictorial Planimetric Ob Review and Explorations of Repro	
	Jeff Howarth	Transects of Japanese Mountain C	
	<b>Brooke Marston</b>	High-Altitude Stakes in the Himala Dispute	
	Stefan Räber Jürg Gilgen	Swiss Authors and Producers Map A Portrait of Alfred Oberli	Mountains Around the Globe
3:00-3:30	Coffee break		
3:30-4:30	Afternoon Session II	Moderator: Andrew Tyrrell	
	<b>Leland Brown</b>	Weighted Median Filtering for Ter	rain and Contour Generalization

**Dušan Petrovič** Redefining Heights of Mountain Interesting Peaks and Other

Characteristic Points in Slovenia

Margot Carpenter Salt River from Summit to Seafloor: A Study of Shaded Relief

**Techniques for Coastal Environments** 

**Patrick Kennelly** Maximizing Variance of Relief Shading

5:00-7:00 Dinner

7:00 Avalanche Poster Talks (5 minutes each)

Brad Allen Crossing Cochetopa: Time Travel, Exploration and Discovery

Across the Continental Divide

Alethea Steingisser New and Improved (!) Terrain Representations in the Atlas of

Yellowstone, Second Edition

**Nolan Mestres** Controllable Lighting Model for Designing Digital Panorama Maps

in the Style of Novat

Eric Knight Tien Shan Panoramic Map

Anna Riling Geologic Trail Maps of the Grand Canyon

Gabriel Rousseau Custom Hypsometric Landscape Representation: Interpretive

Kiosk and Brochure Maps of Warner Wetlands & Hart Mountain

Ken Field Californian Snowflakes

## THURSDAY, 13 April

7:00-9:00 Breakfast

9:00-5:00 Outdoor recreation day

7:00 Mountain trivia

## FRIDAY, 14 April

7:00-9:15 Breakfast

9:15-10:30 Morning Session I Moderator: Alex Tait

**Timofey Samsonov** Topographic Hachures in QGIS

Charles Preppernau Using Projection Distortion in Panoramic Maps

Karel Kriz Rock Depiction for Large-Scale Topographic Maps Based on Open

Geodata

Manfred Buchroithner Big-Scale High-Mountain Orthophoto Maps. The Example of the

1:20,000 Map of Nevado Chimborazo, Ecuador

10:30-11:00 Coffee break

11:00-12:00 Morning Session II Moderator: John Nelson

**Tom Patterson** Malaspina Glacier Panorama

12:00-1:45	Alex Fries Carl Churchill Daniel Huffman Lunch	Mapping the Alabama Landscape: A Retrospective A Defense of Dedicated Terrain Work in Graphics Journalism Finding the Voices that are Missing	
1:45-3:00	Afternoon Session I	Moderator: Margot Carpenter	
	Gabriela Ilies Chaney Swiney Alex Tait James Meacham	Re-tracing the Long-Forgotten Salt Road in Maramures (Romania) Mountains of Field Notes Climber's Map of the Heart of the Teton Range Mapping Carnivore Movement and Interactions in the Greater Yellowstone Ecosystem	
	Becca Holdhusen	Remapping Hawai'i Volcanoes National Park	
3:00-3:30	Coffee break		
3:30-4:30	Afternoon Session II	on II Moderator: Carl Churchill	
	Aileen Buckley Andrew Tyrrell	Terrain Revelations Open Data, Open Source, Opening Opportunities: A Love Letter to Open Data and Open Source Software	
	Sam Guilford	A Few Considerations Regarding Field Data Collection in Mountain Environments	
4:30-5:15	CMC Business meeting		
5:15-7:00	Dinner		
7:00	Evening social		