

# Council for Minnesota Archaeology (CMA)

## 2021 Virtual Symposium

February 26-27, 2021

### Preliminary Conference Program (All times CST)

The CMA Virtual Symposium is open to the public. Please register for the Final Program and the webinar links for Presentations and Posters by completing the following form:

<https://docs.google.com/forms/d/e/1FAIpQLSe6AHhyJUjWP0MSAevOAsvvnvf4j7hWbQmCpMrk3LSLSga05Q/viewform>

<b>Friday, February 26<sup>th</sup></b>	
11:00am-11:05am	Welcome and Opening Remarks – <b>Jennifer Rankin (Minnesota Historical Society)</b>
11:05am-12:00pm	Updates from Office of the State Archaeologist, State Historic Preservation Office, and Minnesota Historical Society
12:00pm-1:00pm	Lunchtime / Poster Presentation
<b>Friday, February 26<sup>th</sup> (continued)</b>	
1:00pm-1:20pm	Greetings and Overview of Presentations and Posters – <b>Jennifer Rankin (Minnesota Historical Society)</b>
1:20pm – 1:40pm	Interpreting Style in Midwestern and Plains Ceramic Artifacts – <b>Michael G. Michlovic (Minnesota State University-Moorhead, Emeritus)</b>
1:40pm-2:00pm	The Kent Site (21WL71): Net-Impressed Ceramics, Winter Occupations, and the Initial Woodland Period in the Red River Valley – <b>Jackson Carr (Minnesota State University-Moorhead)</b>
2:00pm-2:20pm	Progress on the Handbook of Minnesota Precontact Ceramics, Part 1 – <b>George Holley (Minnesota State University-Moorhead)</b>
2:20pm-2:40pm	Progress on the Handbook of Minnesota Precontact Ceramics, Part 2 - <b>Edward Fleming (Science Museum of Minnesota)</b>
2:40pm-3:00pm	Break / Poster Presentation
3:00pm-3:20pm	Galena Group Chert Resources of Forestville/Mystery Cave State Park and Wykoff Balsam Fir Scientific and Natural Area – <b>Dan Wendt (Minnesota Archaeological Society)</b>
3:20pm-3:40pm	Identifying the Unidentifiable: Using ZooMS to Advance Zooarchaeology in the Midwest – <b>Laura Koski (Zooarchaeo Consulting LLC, University of York BioArch)</b>
3:40pm-4:00pm	Digital Archaeology at MNHS: Creating an Online Reference Collection – <b>Steve Goranson (Minnesota Historical Society)</b>

4:00pm-4:20pm	How the Early Woodland Got the Shaft: Contracting-Stem Projectile Points Hafting Strategies and Atlatl Shaft Materials – <b>Ryan J. Howell (United States Army) and Virgil Hayes</b>
4:20pm-4:40pm	UNI Dig Central Hall: Brick Analysis Through Color Typology – <b>Dakota Maas (University of Northern Iowa)</b>
4:40pm-5:00pm	Makers Marks and Lake Names: Daylighting the Challenges and Opportunities Associated with a “Remarkable” Fur Trade Collection from the Border Lakes Region of Minnesota – <b>Lee R. Johnson (Superior National Forest)</b>
5:00pm-5:30pm	Break / Poster Presentation
5:30pm	<b>Elden Johnson Lecture:</b> A Haunted Past and Haunting Presence: The Archaeology of Civilian and Military Forts Built during the Dakota-U.S. War of 1862 – <b>Rob Mann (St. Cloud State University)</b>
<b>Saturday, February 27<sup>th</sup></b>	
9:00am-9:20am	Welcome and Opening Remarks – <b>Jennifer Rankin (Minnesota Historical Society)</b>
9:20am-9:40am	Late Pre-Contact Plant Use at the Sheffield Site – <b>Jasmine Koncur (Science Museum of Minnesota)</b>
9:40am-10:00am	Christmas Lake Survey and Underwater Archaeology Project – <b>Ann Merriman and Christopher Olson (Maritime Heritage Minnesota)</b>
10:00am-10:20am	An Assemblage of Bone Hair Pipe Beads with Possible Connections to the Red River Oxcart Trails – <b>David Mather (Minnesota State Historic Preservation Office)</b>
10:20am-10:40am	Break / Poster Presentation
10:40am-11:00am	Fasten-ating Archaeology: Research and Documentation of the Fort Snelling Button Type Collection – <b>Laura Meier (University of Minnesota -Twin Cities)</b>
11:00am-11:20am	Primed: The Percussion Caps of Historic Fort Snelling – <b>Spencer Fehr (St. Cloud State University)</b>
11:20am-11:40am	Preserving the Past: Conservation of Archaeological Collections at the Science Museum of Minnesota – <b>Taylor Brehm (Science Museum of Minnesota)</b>
11:40am-12:00pm	Protecting MN’s Archaeological Heritage: Case Studies from the Charles A. Lindbergh House/State Park and Lake Bronson State Park – <b>Dave Radford, Jennifer Rankin, and Scott Tooker (Minnesota Historical Society)</b>
12:00pm-1:00pm	Lunchtime / Poster Presentation
<b>Saturday, February 27<sup>th</sup> (continued)</b>	
1:00pm-1:20pm	Examining Environmental and Land Use Impacts: A Risk Assessment of Camp Coldwater – <b>Keyah Adams (University of Minnesota-Twin Cities)</b>
1:20pm-1:40pm	Using Matterport Technology to Document Archaeological Sites – <b>Jeremy L. Nienow (Nienow Cultural Consultants LLC)</b>
1:40pm-2:00pm	2020 Phase I Survey of the Munroe Logging Railroad Turntable Site 21CA0804 – <b>Fred Sutherland (Sutherland Relics and Rust) and Jeremy Jackson (Historical Researcher)</b>
2:00pm	Closing Remarks – <b>Jennifer Rankin (Minnesota Historical Society)</b>

<b>Saturday, February 27<sup>th</sup> (continued)</b>	
2:30pm	<b>Council for Minnesota Archaeology Annual Meeting (Membership Only)</b>

<b>Poster Presentations</b> ( <u>Rotating Display of Posters during Breaks and Lunchtime</u> )	
Feb. 26-27	Fossil Clues in Windrow Formation Associated Residual Cherts of Western Wisconsin and Southern Minnesota – <b>Dan Wendt (Minnesota Archaeological Society)</b>
Feb. 26-27	Fire History on Windigoominis in Gaa-zagaskwaajimekaag as a starting point for conversations on resource management and cultural exchange – <b>Kurt Kipfmüller (University of Minnesota-Twin Cities), Daniel Brumm (University of Minnesota-Twin Cities), Amy Burnette (Leech Lake Band of Ojibwe), Daniel DeVault (Leech Lake Tribal College), Sean Dunham (Chippewa National Forest), Marcie Gotchie (Chippewa National Forest), Lane Johnson (Cloquet Forestry Center), Evan Montpellier (University of Minnesota-Twin Cities), Melinda Neville (Leech Lake Tribal College), and Madison Pettersen (University of Minnesota-Twin Cities)</b>
Feb. 26-27	Preliminary Analysis of the Wanaki Logging Camp Excavation, Cass Lake, Minnesota – <b>Andrew Domine (St. Cloud State University) and Sean Dunham (Chippewa National Forest)</b>
Feb. 26-27	Evidence of Middle Woodland Maize Cultivation from Lake Sediment Cores, Lake of the Woods, Ontario, Canada – <b>Matthew Boyd and Kira Birch (Lakehead University)</b>