



# 2023 CONCENTRATIONS

## HEALTH CARE TRACK

<a href="#">TS15. Health Care Emergency Management</a>	<a href="#">WS108. Mental and Behavioral Health Support for the Emergency Response Community Part 1</a>	<a href="#">WS121. Mental and Behavioral Health Support for the Emergency Response Community Part 2</a>	<a href="#">WS133. Mental and Behavioral Health Support for the Emergency Response Community Part 3</a>
<a href="#">WS144. Medical Support for Vulnerable Populations Part 1</a>	<a href="#">WS157. Medical Support for Vulnerable Populations Part 2</a>	<a href="#">WS156. The Basics of Special Needs Shelter Support</a>	<a href="#">WS158. Florida Agency for Health Care Administration: eTools for Emergencies</a>

## RESEARCH TRACK

<a href="#">WS106. Aligning Planning Processes to Make Risk Mitigation &amp; Preparedness Initiatives More Efficient, Effective, and Equitable</a>	<a href="#">WS119. The Impact of Hurricane Michael on the Mental Wellbeing of Area First Responders</a>	<a href="#">WS131. Interdisciplinary Approaches to Analyzing the Impacts of Hurricanes in the Southeastern U.S. and Caribbean</a>	<a href="#">WS142. Safe Sheltering of Vulnerable Populations in Hurricane-Pandemics: A Data-Analytical and Socio-Technical Decision-Making Framework</a>
<a href="#">WS155. Student Academic Research Presentations</a>			

## WEATHER SERVICE TRACK

<a href="#">TS7. Tropical Meteorology 1: FEMA/EMI 311 – Hurricane Readiness</a>	<a href="#">TS8. Hurricane Impacts - They're Much Bigger Than the Cone</a>	<a href="#">TS9. Extreme Water Hazards: A Closer Inspection of Hurricane Ian's Catastrophic Storm Surge</a>	<a href="#">TS10. Beyond the Weather Service: NOAA's Coastal Disaster Response and Recovery Capabilities</a>
<a href="#">WS112. Panel Discussion: The Psychology of Decision-Making During Hurricane Emergencies</a>	<a href="#">WS124. NWS Decision Support in High Impact Situations: From Preparedness to Recovery</a>	<a href="#">WS137. Best Practices using HURREVAC for Hurricane Decision Making</a>	<a href="#">WS148. Future Plans for the Suite of NWS Tropical Products</a>