

snap		
Time	Quantum Industry and Economy Group	Quantum Research Group
8:30 AM - 9:00 AM	Registration & Breakfast - Lobby area	Registration & Breakfast - Lobby area
9:00 AM - 9:15 AM	Welcome	Welcome
9:15 AM - 9:30 AM	Introductions - Room 310	Introduction - Room 147
9:30 AM - 10:00 AM	IonQ in East TN and Beyond - Daniel Pompa Room 310	IonQ Roadmap and Quantum Research - Tim Rogers Room 147
10:00 AM - 10:45 AM	Panel Discussion: "The Quantum Ecosystem in Chattanooga" - Tasia moderating Room 310	Quantum Computing User Program (QCUP) - Ryan Landfield Room 147
10:45 AM - 11:00 AM	Coffee Break	Coffee Break
11:00 AM - 11:45 PM	Enabling Quantum Education Panel - Vadim Karpusenko Room 310	Cloud Access Workshop - Denny Dahl Room 147
12:00 PM - 1:00 PM	Lunch	Lunch
1:00PM -1:45PM	Quantum Networking in TN - Duncan Earl Room 310	The Full Quantum Stack at ORNL - Erica Stumpmoderating Room 147
1:45 PM - 2:30 PM	Enabling Quantum in TN - Ryan Harring moderating Room 310	Birds of a Feather Part 1: Get to know each other with 5 lightning round talks with questions Optimization: Room G001 , AI: Room 145, Chemistry/materials: Room 200 , Quantum Sensing/Networking: Room 300, Hybrid computing: room 147
2:30 PM - 2:45 PM	Coffee Break and Ice Breaker- Main Lobby	Coffee Break and Ice Breaker- Main Lobby
2:45 PM - 3:30 PM	Quantum computing congressional landscape presentation - Todd Womack & Paul Stimers Room 310	Birds of a Feather Part 2: Discussion with prompts Optimization: Room G001 , AI: Room 145, Chemistry/materials: Room 200 , Quantum Sensing/Networking: Room 300, Hybrid Computing: room 147
3:45 PM - 4:30 PM	Networking - Lobby area	Networking - Lobby Area