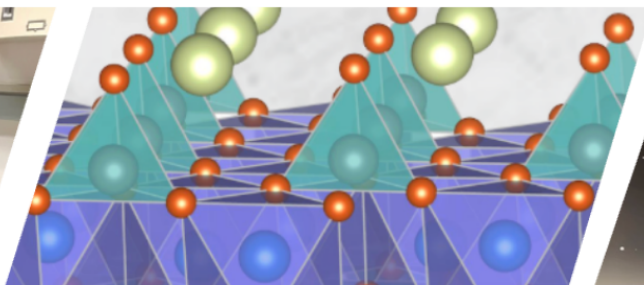




TN-QuMat Workshop 2025

November 7, 2025

MTSU-TSU-Fisk-Meharry-ORNL Partnership



PREPARING TENNESSEE QUANTUM-READY WORKFORCE

Event Details

DATE: November 7, 2025

PLACE: Tennessee State University
Lewis R. Holland Hall, Room 110,
1005 37th Ave N, Nashville, TN 37209

SCHEDULE: 8:30 am - 5:30 pm

AUDIENCE: all STEM undergraduates,
graduate students, and faculty

Topics

- Many-body theory and simulations
- Ab initio study of quantum systems
- Synthesis and characterization
- Quantum computing for materials
- Machine learning

Speakers



- Travis Humble (ORNL)
- Thomas Maier (ORNL)
- Hendrik Heinz (UC-Boulder)
- John Villanova (MTSU)
- Tom Berlijn (ORNL)
- Richard Mu (TSU)
- Hanna Terletska (MTSU)
- Fei Lin (Virginia Tech)
- Mariia Karabin (MTSU)
- Daniel Nino (Xanadu)
- Ryan Herring (IONQ)

Hands-on Sessions



- ✓ Many-body methods
(DCA++, ALPS)
- ✓ Density functional theory
- ✓ AI for Materials
- ✓ Quantum Computing

Registration link and program:
<https://tn-qumat.org>



Contact: Dr. Hanna Terletska (MTSU)
Email: hanna.terletska@mtsu.edu

Acknowledgment: DOE-RENEW DE-SC 0025748

