



For Release: Immediate – December 16, 2020
Contact: Jennifer Sumner, Griffiss Institute PR & Marketing Manager
(315) 356-2694 | communications@innovare.org

\$35 Million Awarded to 15 Small Businesses During Virtual Quantum Collider 2.0 held in Rome, N.Y.

The virtual event featured astronaut-in-training and global TEDx speaker Alyssa Carson, along with her father Bert Carson



Dr. Michael Hayduk, Deputy Director of AFRL's Information Directorate, prepares for the two-day Virtual Quantum Collider 2.0 of which he was the emcee. (Photo courtesy of NYSTEC)

Rome, NY – The Air Force Research Laboratory Information Directorate announced 23 awards to 15 small businesses, totaling \$35 million in U.S. Air Force funding, during the Virtual Quantum Collider 2.0 held December 1-2, 2020.

These Phase II Small-Business Technology Transfer (STTR) awards were given for proposals covering any of four quantum topics: Timing, Sensing, Computing, or Communications. Companies were selected for awards based on evaluation and criteria set forth by researchers and scientists at the Information Directorate. Phase I awards were presented in June 2020

The awarded companies include:

- **Quantum Timing:** (2) AOSense, Inc. (CA), (2) Stable Laser Systems (CO), and Vescent Photonics LLC (CO).
- **Quantum Sensing:** AOSense, Inc. (CA), Digital Optic Technologies, Inc. (IL), Freedom Photonics LLC (CA), Nexus Photonics LLC (CA), Physical Sciences (MA), Inc., and Sivananthan Laboratories, Inc. (IL).
- **Quantum Computing:** (2) AdvR, Inc. (MT), Azimuth Corporation (OH), Freedom Photonics LLC (CA), QuEra Computing, Inc. (MA), and SeeQC, Inc. (NY).
- **Quantum Communications:** AdvR, Inc. (MT), AOSense, Inc. (CA), Physical Sciences, Inc. (CA), Qubitekk, Inc. (CA), Qunnect LLC (NY), and Rigetti & Co., Inc. (CA).

Dr. Will Roper, U.S. Air Force and U.S. Space Force Acquisition Executive, was the honorable guest speaker for the event.

"We want to make quantum real," Roper said. "We want to get dirt on it and get it out in the field. If you are an amazing scientist or engineer, or are supporting a company that's pushing boundaries of research, you're a



rock star in our world, and forums like

this really help us put that spotlight on building momentum for this important area of research."

The virtual event featured astronaut-in-training and global **TEDx speaker Alyssa Carson**, along with her father **Bert Carson**, for a keynote session titled, "Walking on Mars with Alyssa & Bert Carson: A Fireside Chat That Is Out of This World." They spoke about inspiring a future STEM-smart workforce and welcomed an open Q&A from the audience.

"Becoming an astronaut, really that is a very long-term goal," said Ms. Carson when asked for advice for someone who is interested in becoming an astronaut. "What would you actually want to do in space? And then try to figure out what kind of career can match that and how does that career play out on Earth."

Mr. Carson also discussed fostering his daughter's passion for space at such a young age and offered advice for parents. "There's so much available out there. It didn't cost anything but hard work," he said. "You have to be willing to put in the hard work. You can't just have it be given to you, because then it's not worth it."

Other speakers at the event included:

- **Prof. Dana Anderson**, Co-Founder & CTO, Coldquanta.
- **Mr. Terence J. Clas**, Executive Business Development, NY State Science, Technology and Innovation Division, a Division of Empire State Development.
- **Dr. Tomasz Durakiewicz**, Program Director, National Science Foundation.
- **Mr. J. Skyler Fernandes**, Founder & General Partner, VU Venture Partners.
- **Dr. Michael Hayduk**, Deputy Director, Air Force Research Laboratory Information Directorate.
- **Colonel Timothy Lawrence**, Director, Air Force Research Laboratory Information Directorate; Commander, Detachment 4, Air Force Research Laboratory, Rome, New York.
- **Ms. Denise Lee**, SBIR/STTR Program Manager, Air Force Research Laboratory Information Directorate.
- **Dr. Heather Lewandowski**, Professor & Associate Chair of Physics, University of Colorado.
- **Dr. Paul Lopata**, Principal Director, Quantum Science, Office of the Under Secretary of Defense for Research & Engineering.
- **Dr. Christopher Marki**, CEO & Lead Designer, Marki Microwave.
- **Dr. Celia Merzbacher**, Deputy Director, Quantum Economic Development Consortium.
- **Brigadier General Heather L. Pringle**, Commander, Air Force Research Laboratory, Air Force Material Command, Dayton, Ohio.
- **Ms. Karen Roth**, Chief Engineer, Air Force Research Laboratory Information Directorate.
- **Dr. Thomas Searles**, Associate Professor of Physics, Howard University.
- **Dr. Corey Stambaugh**, Industrial Liaison, National Quantum Coordination Office, White House Office of Science and Technology Policy.
- **Mr. Darryl Stimson**, Chief Operations Officer, Air Force SBIR/STTR.
- **Dr. Charles Tahan**, Assistant Director for Quantum Information Science, Office of Science and Technology Policy; Director, National Quantum Coordination Office.
- **Ms. Laura Wessing**, Research Computer Scientist and Mathematician, Air Force Research Laboratory Information Directorate.



- **Dr. Annie Xiang**, Principal Investigator & Director of Product, Photodigm Inc.
- **Dr. Scott Yano**, Chief Technology Officer, Lake Shore Cryotronics.

The Phase II STTR awards are given based on evaluation and criteria set forth by researchers and scientists at the AFRL/RI.

This event was made possible through a partnership between the U.S. Air Force, the Air Force Research Laboratory Information Directorate (AFRL/RI), the U.S. Air Force Small Business Innovation Research (SBIR)/Small Business Technology Transfer (STTR) Office, and Innovare Advancement Center, with the support of New York State Technology Enterprise Corporation (NYSTEC) and Griffiss Institute (GI).

To watch the December 1-2, 2020 public event, or to learn more, go to the event website: usafquantumcollider.com.

You can follow Innovare Advancement Center on Facebook, LinkedIn, Twitter, and Instagram, or learn more by visiting www.innovare.org.

#####

About Innovare Advancement Center

Innovare Advancement Center aims to be a global catalyst to converge world-class talent with cutting-edge facilities and focused technology challenges to accelerate the development of game-changing capabilities that protect and empower our country. An open innovation environment immediately adjacent to Air Force Research Laboratory's Information Directorate in Rome, NY, Innovare Advancement Center offers a globally connected innovation ecosystem in which world-class scientific, engineering, and entrepreneurial talent from universities, government, and industry can leverage highly specialized resources in critical research areas, including artificial intelligence/machine learning, cybersecurity, quantum, and unmanned aerial systems to tackle the country's greatest challenges to national security and economic competitiveness. To learn more, visit innovare.org.