Morelle announces $150k in funding for RIT quantum photonics

By: Gino Fanelli  August 7, 2019


Awarded through the National Science Foundation, the funding will help support the development of a quantum photonics ecosystem at RIT, with a goal of making the school a leader in the field. Quantum photonics focuses on developing photonic-based tools and circuits for use in the quantum space. In other words, light-based circuits used in extremely small and precise technology.

“Quantum technologies are on the verge of transitioning from fundamental research to applied technology, forming a quantum industry,” said Don Figer, director of RIT’s Future Photon Initiative, the core photonics program at RIT, in a statement.”This field will have broad impact on computing, artificial intelligence, biosensors, positioning systems, navigation, machine learning and cryptography.”

With the funding, Figer hopes to develop the United States’s first open-access “quantum foundry” for quantum photonic circuits.

“RIT has always been a leader in innovative technologies and I am pleased that this grant will allow them to continue that legacy by solidifying their position in the quantum science field,” Morelle said. “Quantum-photonic technologies have broad applications that will strengthen our economy and create new job opportunities.”

gfanelli@bridgetowermedia.com/585 775-9692

YOU MIGHT ALSO LIKE

Tipping Point promotes three to leadership roles  August 12, 2019

Nusbaum named Jewish Federation president  August 12, 2019

REDD restaurant scheduled to open Aug. 16  August 9, 2019