Congratulations to these students who were recently inducted into student projects online.

Electrical and computer engineering students selected their own teams and their own projects.

The doctoral and master's graduates received their diplomas in separate ceremonies. The graduates presented during ICASSP '21 in Toronto, Canada.

**Mark Bocko awarded the Edmund A. Hajim Dissertation Award**

Mark has not only excelled in research, teaching, and service, he has also spearheaded the fields of quantum engineering and quantum information science.

Mark Bocko awarded the Edmund A. Hajim Dissertation Award. Read more at hajim.rochester.edu/bravo/2021-05-25-bocko-faculty.html

**Michael Heilemann award winner for 2021 NSF National Science Foundation Award**

Congratulations to Michael Heilemann for receiving the NSF award for research in smart interfaces.

Read more at hajim.rochester.edu/ece/news-events/news/2021-04-07_news_heilemann_.

**Congratulations to all the new faculty members**

The faculty members have all obtained new positions that relate to electrical and computer engineering.

**In Memoriam: Charles Merriam III**

In Memoriam: Charles Merriam III, faculty member, passed away in August 2020 at the age of 89.

In Memoriam: Charles Merriam III. Read more at obituaries/democratandchronicle/obituary.aspx?n=charles-merriam-iii

**Department News**

A total of $3,032,356 in grant funding was awarded to the following ECE research.

**2020-2021 Awarded Research Funding**

- Prime Sponsor: Department of the Air Force (USAF)
  - Principal Investigator: Roman Sobolewski
  - Project: Wavelength by Design Using Nonlinear Integrated Circuits

- Direct Sponsor: University of Texas at Dallas
  - Principal Investigator: Michael Heilemann
  - Project: Abstract Meaning Representation X-Ray/Optical

- Direct Sponsor: Circle Optics, Inc.
  - Principal Investigator: Qiang Lin
  - Project: Lithium Niobate Photonic Integrated Circuit at Visible Wavelengths

- Prime Sponsor: United States Army (US Army)
  - Principal Investigator: Hui Wu
  - Project: Imaging the Biomechanical Properties of Tissue—Development of Elastography

The fields of quantum engineering and quantum information science are on the verge of becoming our "daily" reality.

When augmented reality and virtual reality will become our "daily" reality.

When augmented reality and virtual reality will become our "daily" reality.

The Departments of Electrical and Computer Engineering and Computing and Information Sciences at Cornell Tech.

Assistant Professor of Physics and Astronomy

Ranga Dias, Assistant Professor of Mechanical Engineering and

University of Salamanca, Spain

Wednesday, April 28, 2021

Learn More...

**Presentation on BIPOC composers and musicians**

D. H. Froula, Physics Department and Laboratory for Laser Energetics

Wednesday, March 31, 2021

Learn More...

A World Built of Sound

Tom Howard, Assistant Professor of Electrical and Computer Engineering

Learning Adaptive Models for Human-Robot Teaming

Learn More...

Wednesday, February 10, 2021

Kevin J. Parker, William F. May Professor of Engineering

Imaging the Biomechanical Properties of Tissue—Development of Elastography

Professor of Computing and Information Sciences at Cornell Tech

Tanzeem Choudhury,

NPR

Presentation on BIPOC composers and musicians

Wednesday, March 31, 2021

Learn More...

A World Built of Sound

Tom Howard, Assistant Professor of Electrical and Computer Engineering

Learning Adaptive Models for Human-Robot Teaming

Learn More...

Wednesday, February 10, 2021

Kevin J. Parker, William F. May Professor of Engineering

Imaging the Biomechanical Properties of Tissue—Development of Elastography

Professor of Computing and Information Sciences at Cornell Tech

Tanzeem Choudhury,

NPR

Presentation on BIPOC composers and musicians

Wednesday, March 31, 2021

Learn More...

A World Built of Sound

Tom Howard, Assistant Professor of Electrical and Computer Engineering

Learning Adaptive Models for Human-Robot Teaming

Learn More...

Wednesday, February 10, 2021

Kevin J. Parker, William F. May Professor of Engineering

Imaging the Biomechanical Properties of Tissue—Development of Elastography

Professor of Computing and Information Sciences at Cornell Tech

Tanzeem Choudhury,

NPR

Presentation on BIPOC composers and musicians

Wednesday, March 31, 2021

Learn More...

A World Built of Sound

Tom Howard, Assistant Professor of Electrical and Computer Engineering

Learning Adaptive Models for Human-Robot Teaming

Learn More...

Wednesday, February 10, 2021

Kevin J. Parker, William F. May Professor of Engineering

Imaging the Biomechanical Properties of Tissue—Development of Elastography

Professor of Computing and Information Sciences at Cornell Tech

Tanzeem Choudhury,

NPR

Presentation on BIPOC composers and musicians

Wednesday, March 31, 2021

Learn More...

A World Built of Sound

Tom Howard, Assistant Professor of Electrical and Computer Engineering

Learning Adaptive Models for Human-Robot Teaming

Learn More...

Wednesday, February 10, 2021

Kevin J. Parker, William F. May Professor of Engineering

Imaging the Biomechanical Properties of Tissue—Development of Elastography

Professor of Computing and Information Sciences at Cornell Tech

Tanzeem Choudhury,