IMAGING SCIENCE

Emmett Ientilucci

AALANA, and deaf and hard-of-hearing students.

When reviewing applicants for NRT fellowships, priority will be given to women, underrepresented groups, and first-generation college students, as well as applicants from the oldest student-led group, is an active voice for all science and math students.

Breakthrough Institute and shared a lecture titled "The Next Night Sky: Understanding Ultra-Dark Matter in an Infrared Universe." The talk was included as part of The Conversation (SMS-CCRG) on a $449,999.00 grant from NSF-National Science Foundation.

Gary Skuse

Additionally, Professor Nathan Eddingsaas from the School of Mathematical Sciences, published the paper, "Approach to Conditioning and the Search for Minimum Variance Unbiased Estimators." The manuscript was accepted for publication in the Journal of Statistical Planning and Inference. This work is being done in collaboration with Professor Robert Rothman of the School of Physics and Astronomy.

Robert Rothman

The team of researchers that was recently awarded a $1.8 million grant from the National Institutes of Health funds RIT project to search for novel antibiotics that could fight the growing threat of multidrug-resistant superbug infections. Professor assisted in this research from the School of Chemistry and Imaging Science.

Matthew Grover

Professor Grover is part of a team of researchers that is working on developing novel antibiotics that could fight the growing threat of multidrug-resistant superbug infections. This work is being done in collaboration with Professor Nathan Eddingsaas from the School of Mathematical Sciences.

Kaylee Mathews

Kaylee Mathews is an associate professor in the BioMedical Digital Innovation Commercialization (BMDIC) program. She is also the program director for the BioMedical Digital Innovation Commercialization (BMDIC) program. Her research focuses on the development of novel diagnostics and therapeutics for infectious diseases. She is also the program director for the BioMedical Digital Innovation Commercialization (BMDIC) program. Her research focuses on the development of novel diagnostics and therapeutics for infectious diseases. She is also the program director for the BioMedical Digital Innovation Commercialization (BMDIC) program. Her research focuses on the development of novel diagnostics and therapeutics for infectious diseases.

Mishkat Bhattacharya

AALANA, and deaf and hard-of-hearing students.

When reviewing applicants for NRT fellowships, priority will be given to women, underrepresented groups, and first-generation college students, as well as applicants from the oldest student-led group, is an active voice for all science and math students.

Matthew Grover

Professor Grover is part of a team of researchers that is working on developing novel antibiotics that could fight the growing threat of multidrug-resistant superbug infections. This work is being done in collaboration with Professor Nathan Eddingsaas from the School of Mathematical Sciences.

Robert Rothman

The team of researchers that was recently awarded a $1.8 million grant from the National Institutes of Health funds RIT project to search for novel antibiotics that could fight the growing threat of multidrug-resistant superbug infections. Professor assisted in this research from the School of Chemistry and Imaging Science.

Gary Skuse

Additionally, Professor Nathan Eddingsaas from the School of Mathematical Sciences, published the paper, "Approach to Conditioning and the Search for Minimum Variance Unbiased Estimators." The manuscript was accepted for publication in the Journal of Statistical Planning and Inference. This work is being done in collaboration with Professor Robert Rothman of the School of Physics and Astronomy.

Dr. Dave Principe

Dr. Dave Principe (2015) and team nominee for the RIT Presidential Award for Outstanding Faculty and Staff. Dr. Principe is an associate professor in the BioMedical Digital Innovation Commercialization (BMDIC) program. He is also the program director for the BioMedical Digital Innovation Commercialization (BMDIC) program. His research focuses on the development of novel diagnostics and therapeutics for infectious diseases. He is also the program director for the BioMedical Digital Innovation Commercialization (BMDIC) program. His research focuses on the development of novel diagnostics and therapeutics for infectious diseases.

Kaylee Mathews

Kaylee Mathews is an associate professor in the BioMedical Digital Innovation Commercialization (BMDIC) program. She is also the program director for the BioMedical Digital Innovation Commercialization (BMDIC) program. Her research focuses on the development of novel diagnostics and therapeutics for infectious diseases. She is also the program director for the BioMedical Digital Innovation Commercialization (BMDIC) program. Her research focuses on the development of novel diagnostics and therapeutics for infectious diseases.

Robert Rothman

The team of researchers that was recently awarded a $1.8 million grant from the National Institutes of Health funds RIT project to search for novel antibiotics that could fight the growing threat of multidrug-resistant superbug infections. Professor assisted in this research from the School of Chemistry and Imaging Science.

Matthew Grover

Professor Grover is part of a team of researchers that is working on developing novel antibiotics that could fight the growing threat of multidrug-resistant superbug infections. This work is being done in collaboration with Professor Nathan Eddingsaas from the School of Mathematical Sciences.

Gary Skuse

Additionally, Professor Nathan Eddingsaas from the School of Mathematical Sciences, published the paper, "Approach to Conditioning and the Search for Minimum Variance Unbiased Estimators." The manuscript was accepted for publication in the Journal of Statistical Planning and Inference. This work is being done in collaboration with Professor Robert Rothman of the School of Physics and Astronomy.

Kaylee Mathews

Kaylee Mathews is an associate professor in the BioMedical Digital Innovation Commercialization (BMDIC) program. She is also the program director for the BioMedical Digital Innovation Commercialization (BMDIC) program. Her research focuses on the development of novel diagnostics and therapeutics for infectious diseases. She is also the program director for the BioMedical Digital Innovation Commercialization (BMDIC) program. Her research focuses on the development of novel diagnostics and therapeutics for infectious diseases.