Egele

Research Initiative (MURI) grant from the Office of Naval Research.

Ji-Xin Cheng

Cheng Wins MIRA Grant to Continue Breakthrough Imaging Research:

will create smart biosensors by leveraging the memory of complex genetic systems. Living systems will be able to create longer-lasting and higher-capacity “memories” of their environment than any previously-published element in the field.

Yazicigil

Densmore and Yazicigil Win NSF Grant:

Dennison

Selim Ünlü Elected to AIMBE College of Fellows:

The group is now on a three-year mission to deploy 8 smaller spacecraft from New Zealand's Mahia Peninsula.

ANDESITE, into space on a private rocket from New Zealand.

Stringhini CAREER Award

Goyal


Boas

Institutes of Health grant to create a portable, wearable brain-imaging system that will allow them to study how the brain reacts to certain stimuli such as a stroke or traumatic brain injury.

DAMP

Lab and lead PI Professor Boas, Director of the Neurophotonics Center, and his team were awarded a National Institutes of Health grant.

Cheng

Cheng Wins MIRA Grant to Continue Breakthrough Imaging Research:

This technique will allow researchers and clinicians to study a wide range of cancers and other diseases.

MURI Support for Spin-Orbit Investigation

Dal Negro Earns NSF award:

Multi-functional, and inexpensive spectroscopic devices based on nano-structured silicon materials.

Gray

Gray Named 2020 Aaron D. Wyner Distinguished Service Award Recipient:

Gray earned the 2020 Aaron D. Wyner Distinguished Service Award from the IEEE Information Theory Society for his outstanding leadership and exceptional service in the Information Theory community throughout his 50-year career.

Ünlü

Professor Ünlü Elected to AIMBE College of Fellows:

Institute for Medical and Biological Engineering (AIMBE) College of Fellows for his pioneering work on optical interference in biological imaging and on cancer detection.

Selim Ünlü

Ünlü Elected to AIMBE College of Fellows:

Institute for Medical and Biological Engineering (AIMBE) College of Fellows for his pioneering work on optical interference in biological imaging and on cancer detection.

Selim Ünlü

Ünlü Elected to AIMBE College of Fellows:

Institute for Medical and Biological Engineering (AIMBE) College of Fellows for his pioneering work on optical interference in biological imaging and on cancer detection.

Selim Ünlü

Ünlü Elected to AIMBE College of Fellows:

Institute for Medical and Biological Engineering (AIMBE) College of Fellows for his pioneering work on optical interference in biological imaging and on cancer detection.

Selim Ünlü

Ünlü Elected to AIMBE College of Fellows:

Institute for Medical and Biological Engineering (AIMBE) College of Fellows for his pioneering work on optical interference in biological imaging and on cancer detection.