Artificial Intelligence algorithms and facial recognition software.

Wednesday October 13, 2021, 7 to 9 p.m., JC Cinema

Coded Bias Screening and Discussion

come with an interesting news item, share your thoughts, or just come to listen.

October 8, 2021 | 2 to 3 p.m.

on Hispanic Heritage Month and Disability Awareness Month.

October 7, 2021 | 3 to 4 p.m.

Hispanic Heritage and Disability Awareness Month: Case Studies Roundtable

Deadline for faculty to order regalia, at no charge, for the Investiture of Gregory Washington as George Mason University's eighth President is September 30, 2021

Deadline to Order Regalia for President Washington's Investiture

Wednesday, September 29 2021

Register to attend the Research Symposium on Interdisciplinary Computing Programs.

The symposium aims to facilitate connections and dialogue between faculty, who will be able to share their research with the Mason community.

and dialogue between faculty, who will be able to share their research with the Mason community.

Peter Plavchan, Professor in the School of Systems Biology.

In this Issue

In the News

Phasor spends a helping hand between two pockets of the world's first FARO-certified forensic science laboratory.

But that's not all who make this partnership great.

Powerful Partnerships: FARO

Based on our forensic program events last week, we can add one more innovative, impactful partnership to our list—FARO.

Some of Mason's College of Science valued collaborators include NASA; NOAA; NSF; NIH; EPA; The Smithsonian; and the U.S. Department of Defense.

The Verge

For professors and their students technology gaps between professors and students handle files and navigate classroom.

But she now dedicates

Professor in the School of Systems Biology.

In a recent interview, he discussed his research on gene expression and network analysis in prostate cancer.

The deadline for faculty to order regalia, at no charge, for the Investiture of Gregory Washington as George Mason University's eighth President is September 30, 2021.

Friday feature and Hispanic Heritage Month highlight.

Eduardo Lopez Atencio, Director of Graduate Studies and Assistant Professor, Mason Science #FacultyFriday

Mason Science #FacultyFriday

Register Lopez's profile

Research Symposium on Interdisciplinary Computing Programs.

Events

October 8 from 9 a.m. to 2 p.m.

Research Symposium on Interdisciplinary Computing Programs.

Professor in the School of Systems Biology.

In this interview, he discussed his research on gene expression and network analysis in prostate cancer.

He recently published an article in the Journal of Proteomics and Proteomics, which highlights his work in this field.

Black Sky; Northern Virginia Community Colleges; Nobel Life Sciences; and Ceres Nanoscience.

Mason’s Forensic Science Program has further established its place as one of the nation’s premier programs in its field with a partnership with the world’s first FARO-certified forensic science laboratory. The partnership gained media attention with its scientific training and research expertise at our cutting-edge facilities will influence the next generation of scientists.

I joined our forensic science colleagues at the ribbon cutting of our FARO Forensics Lab, the first training facility, one of only eight in the country. The connection of their forensic technology and our scientific training and research expertise at our cutting-edge facilities will influence the next generation of scientists.

Sometimes, as many of us on a sports team, or in a musical band or orchestra, as Aristotle described, we learned the whole can be much greater than just the sum of its parts.

Some of Mason’s College of Science valued collaborators include NASA; NOAA; NSF; NIH; EPA; The Smithsonian; and the U.S. Department of Defense.

I joined our forensic science colleagues at the ribbon cutting of our FARO Forensics Lab, the first training facility, one of only eight in the country. The connection of their forensic technology and our scientific training and research expertise at our cutting-edge facilities will influence the next generation of scientists.

For professors and their students technology gaps between professors and students handle files and navigate classroom.

Some of Mason’s College of Science valued collaborators include NASA; NOAA; NSF; NIH; EPA; The Smithsonian; and the U.S. Department of Defense.

I joined our forensic science colleagues at the ribbon cutting of our FARO Forensics Lab, the first training facility, one of only eight in the country. The connection of their forensic technology and our scientific training and research expertise at our cutting-edge facilities will influence the next generation of scientists.

In a recent interview, he discussed his research on gene expression and network analysis in prostate cancer.

In this interview, he discussed his research on gene expression and network analysis in prostate cancer.

For professors and their students technology gaps between professors and students handle files and navigate classroom.

I joined our forensic science colleagues at the ribbon cutting of our FARO Forensics Lab, the first training facility, one of only eight in the country. The connection of their forensic technology and our scientific training and research expertise at our cutting-edge facilities will influence the next generation of scientists.

In this interview, he discussed his research on gene expression and network analysis in prostate cancer.

I joined our forensic science colleagues at the ribbon cutting of our FARO Forensics Lab, the first training facility, one of only eight in the country. The connection of their forensic technology and our scientific training and research expertise at our cutting-edge facilities will influence the next generation of scientists.

In a recent interview, he discussed his research on gene expression and network analysis in prostate cancer.

But that's not all who make this partnership great.

Powerful Partnerships: FARO

Based on our forensic program events last week, we can add one more innovative, impactful partnership to our list—FARO.

Some of Mason’s College of Science valued collaborators include NASA; NOAA; NSF; NIH; EPA; The Smithsonian; and the U.S. Department of Defense.

The Verge

For professors and their students technology gaps between professors and students handle files and navigate classroom.

In this interview, he discussed his research on gene expression and network analysis in prostate cancer.

I joined our forensic science colleagues at the ribbon cutting of our FARO Forensics Lab, the first training facility, one of only eight in the country. The connection of their forensic technology and our scientific training and research expertise at our cutting-edge facilities will influence the next generation of scientists.

For professors and their students technology gaps between professors and students handle files and navigate classroom.

In this interview, he discussed his research on gene expression and network analysis in prostate cancer.

I joined our forensic science colleagues at the ribbon cutting of our FARO Forensics Lab, the first training facility, one of only eight in the country. The connection of their forensic technology and our scientific training and research expertise at our cutting-edge facilities will influence the next generation of scientists.

In this interview, he discussed his research on gene expression and network analysis in prostate cancer.

I joined our forensic science colleagues at the ribbon cutting of our FARO Forensics Lab, the first training facility, one of only eight in the country. The connection of their forensic technology and our scientific training and research expertise at our cutting-edge facilities will influence the next generation of scientists.

In this interview, he discussed his research on gene expression and network analysis in prostate cancer.

In this interview, he discussed his research on gene expression and network analysis in prostate cancer.

In this interview, he discussed his research on gene expression and network analysis in prostate cancer.

In this interview, he discussed his research on gene expression and network analysis in prostate cancer.

In this interview, he discussed his research on gene expression and network analysis in prostate cancer.