Artificial Intelligence algorithms and facial recognition software.

Wednesday October 13, 2021, 7 to 9 p.m., JC Cinema
Climate Dynamics Seminar: Current Climate Conversation
SPECTRUM will present a number of case studies with time for discussion on resolution with specific emphasis on recent climate and weather events. Come with an interesting news item, share your thoughts, or just come to listen.

Join the Department of Atmospheric, Oceanic and Earth Sciences for a quasi-monthly discussion of recent developments in climate and weather.

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

Mason PhD’s effort to save endangered black rhinos
Camille Goblet, PhD candidate, College of Science, is conducting genomic analysis of managed Eastern black rhinoceros (Diceros bicornis) populations in North America with focusing on understanding whether a critical species is facing extinction.

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.

Please for Partnerships: FARO
Since 1996, FARO Technologies, Inc. has been the global leader in 3D measurement technology and its applications in a wide variety of industries. FARO is dedicated to helping our customers achieve success and rapid growth in their respective industries. The company’s technology is at the forefront of the world’s leading industries across a broad range of applications, from manufacturing and construction, to medical and life sciences to public safety and education. The power of our technology combines powerful collaboration with FARO’s scientific training and research expertise at our cutting-edge facilities. Now that is a powerful partnership. Based on our forensic program events last week, we can add one more innovative, impactful partnership to the partnerships of its kind in the world, and the public unveiling of Mason’s outdoor Forensic Research and Training facility, one of only eight in the country. The connection of their forensic technology and our powerful collaboration is the next generation of criminal investigators for decades and positions our program as a premiere entity. Now that is a powerful collaboration. Powerful Partnerships: FARO

PluShires is helping technology graduates become problem solvers and lead students
PluShires are doing so to demonstrate that exosomes have gp90 on the outer membrane of the cell. Researchers developing stable cell line for new equine vaccines
Researchers in his lab are purifying exosomes from the EIAV-gp90 cell line.