Symposium at Mason 
Exploring STEM Careers

To continue receiving our emails, add us to your address book.

Friday, April 8, 2021

Save the Date:
April 8, 2021 | 3 to 4 p.m.

The annual East Coast Optimization Meeting (ECOM) introduces students and early-career researchers to the current trends in optimization and creates a strong networking environment among academia, industry, and national laboratories. Registration is required.

Hear their powerful experiences and stories.

IN THE NEWS

Fraunhofer CSE

The work of Designing Temporal Data: A Coupled System to Support NOAA's Unified Forecast System To Support NOAA's Unified Forecast System (UFS) is a project aimed at expanding a chemical data assimilation system for the National Oceanic and Atmospheric Administration (NOAA) for a community-based, coupled, comprehensive Earth system modeling system. It is designed to support the Weather Enterprise and to be the source system for NOAA's operational numerical weather prediction applications.

Jennifer Salerno

Science Blogger highlights the work of Improving Earth Scientific workflows through the use of (AI)-based Earth scientific workflows more shareable, replicable, reusable, and scalable.

Geraldine Grant

TrueRemove®

Geraldine Grant TrueRemove® recently appeared in Science Magazine, highlighting their work to make artificial intelligence (AI)-based Earth scientific workflows more shareable, replicable, reusable, and scalable.

IN THE NEWS

The annual East Coast Optimization Meeting (ECOM) introduces students and early-career researchers to the current trends in optimization and creates a strong networking environment among academia, industry, and national laboratories. Registration is required.

Hear their powerful experiences and stories.

Happening at Mason

Research & Discovery

Do you have a Mason story you'd like to share? Please submit your story to be considered for publication in Mason Science. Stories may take the form of press releases, blogs, news articles, or interviews.

MASON SCIENCE COMMUNITY

Be sure to check out the full calendar for upcoming events at Mason Science.

Events

In April, Mason Nation hosts many programs, events, and initiatives to celebrate Earth Month and careers, how they've put their degree to work, and how students can too.

Help connect our female Mason Science students with professional women in the sciences to learn about their careers, what they do daily, and how students can too.

Tuesday, March 30, 2021 | 5:30 p.m. – 6:30 p.m.

Function Microbes and the Stories They Tell: Microorganisms as Sentinels of Organism Health and Ecosystem Health State

Jennifer Salerno

Science Blogger highlights the work of Improving Earth Scientific workflows through the use of (AI)-based Earth scientific workflows more shareable, replicable, reusable, and scalable.

Geraldine Grant

TrueRemove®

Geraldine Grant TrueRemove® recently appeared in Science Magazine, highlighting their work to make artificial intelligence (AI)-based Earth scientific workflows more shareable, replicable, reusable, and scalable.

IN THE NEWS

The annual East Coast Optimization Meeting (ECOM) introduces students and early-career researchers to the current trends in optimization and creates a strong networking environment among academia, industry, and national laboratories. Registration is required.

Hear their powerful experiences and stories.

Happening at Mason

Research & Discovery

Do you have a Mason story you'd like to share? Please submit your story to be considered for publication in Mason Science. Stories may take the form of press releases, blogs, news articles, or interviews.

MASON SCIENCE COMMUNITY

Be sure to check out the full calendar for upcoming events at Mason Science.

Events

In April, Mason Nation hosts many programs, events, and initiatives to celebrate Earth Month and careers, how they've put their degree to work, and how students can too.

Help connect our female Mason Science students with professional women in the sciences to learn about their careers, what they do daily, and how students can too.

Tuesday, March 30, 2021 | 5:30 p.m. – 6:30 p.m.

Function Microbes and the Stories They Tell: Microorganisms as Sentinels of Organism Health and Ecosystem Health State

Jennifer Salerno

Science Blogger highlights the work of Improving Earth Scientific workflows through the use of (AI)-based Earth scientific workflows more shareable, replicable, reusable, and scalable.

Geraldine Grant

TrueRemove®

Geraldine Grant TrueRemove® recently appeared in Science Magazine, highlighting their work to make artificial intelligence (AI)-based Earth scientific workflows more shareable, replicable, reusable, and scalable.

IN THE NEWS

The annual East Coast Optimization Meeting (ECOM) introduces students and early-career researchers to the current trends in optimization and creates a strong networking environment among academia, industry, and national laboratories. Registration is required.

Hear their powerful experiences and stories.

Happening at Mason

Research & Discovery

Do you have a Mason story you'd like to share? Please submit your story to be considered for publication in Mason Science. Stories may take the form of press releases, blogs, news articles, or interviews.

MASON SCIENCE COMMUNITY

Be sure to check out the full calendar for upcoming events at Mason Science.

Events

In April, Mason Nation hosts many programs, events, and initiatives to celebrate Earth Month and careers, how they've put their degree to work, and how students can too.

Help connect our female Mason Science students with professional women in the sciences to learn about their careers, what they do daily, and how students can too.

Tuesday, March 30, 2021 | 5:30 p.m. – 6:30 p.m.

Function Microbes and the Stories They Tell: Microorganisms as Sentinels of Organism Health and Ecosystem Health State

Jennifer Salerno

Science Blogger highlights the work of Improving Earth Scientific workflows through the use of (AI)-based Earth scientific workflows more shareable, replicable, reusable, and scalable.

Geraldine Grant

TrueRemove®

Geraldine Grant TrueRemove® recently appeared in Science Magazine, highlighting their work to make artificial intelligence (AI)-based Earth scientific workflows more shareable, replicable, reusable, and scalable.

IN THE NEWS

The annual East Coast Optimization Meeting (ECOM) introduces students and early-career researchers to the current trends in optimization and creates a strong networking environment among academia, industry, and national laboratories. Registration is required.

Hear their powerful experiences and stories.

Happening at Mason

Research & Discovery

Do you have a Mason story you'd like to share? Please submit your story to be considered for publication in Mason Science. Stories may take the form of press releases, blogs, news articles, or interviews.

MASON SCIENCE COMMUNITY

Be sure to check out the full calendar for upcoming events at Mason Science.

Events

In April, Mason Nation hosts many programs, events, and initiatives to celebrate Earth Month and careers, how they've put their degree to work, and how students can too.

Help connect our female Mason Science students with professional women in the sciences to learn about their careers, what they do daily, and how students can too.

Tuesday, March 30, 2021 | 5:30 p.m. – 6:30 p.m.

Function Microbes and the Stories They Tell: Microorganisms as Sentinels of Organism Health and Ecosystem Health State

Jennifer Salerno

Science Blogger highlights the work of Improving Earth Scientific workflows through the use of (AI)-based Earth scientific workflows more shareable, replicable, reusable, and scalable.

Geraldine Grant

TrueRemove®

Geraldine Grant TrueRemove® recently appeared in Science Magazine, highlighting their work to make artificial intelligence (AI)-based Earth scientific workflows more shareable, replicable, reusable, and scalable.

IN THE NEWS

The annual East Coast Optimization Meeting (ECOM) introduces students and early-career researchers to the current trends in optimization and creates a strong networking environment among academia, industry, and national laboratories. Registration is required.

Hear their powerful experiences and stories.

Happening at Mason

Research & Discovery

Do you have a Mason story you'd like to share? Please submit your story to be considered for publication in Mason Science. Stories may take the form of press releases, blogs, news articles, or interviews.

MASON SCIENCE COMMUNITY

Be sure to check out the full calendar for upcoming events at Mason Science.

Events

In April, Mason Nation hosts many programs, events, and initiatives to celebrate Earth Month and careers, how they've put their degree to work, and how students can too.

Help connect our female Mason Science students with professional women in the sciences to learn about their careers, what they do daily, and how students can too.

Tuesday, March 30, 2021 | 5:30 p.m. – 6:30 p.m.

Function Microbes and the Stories They Tell: Microorganisms as Sentinels of Organism Health and Ecosystem Health State

Jennifer Salerno

Science Blogger highlights the work of Improving Earth Scientific workflows through the use of (AI)-based Earth scientific workflows more shareable, replicable, reusable, and scalable.

Geraldine Grant

TrueRemove®

Geraldine Grant TrueRemove® recently appeared in Science Magazine, highlighting their work to make artificial intelligence (AI)-based Earth scientific workflows more shareable, replicable, reusable, and scalable.