

[View this email in your browser](#)



**ECONOMICAL AND SUSTAINABLE
MATERIALS STRATEGIC GROWTH AREA**
VIRGINIA TECH™

Happy Fall from the ESM SGA at Virginia Tech!

October was an incredible month for the Materials SGA faculty and scholars! Read more below to see how these talented and tireless members have contributed to the world of Materials Science... And stay abreast of news, events, and recognitions by following our Twitter feed ([@MaterialsSGA_VT](#))!

Watch an update from our brilliant students at ORNL!





2019 **MRS**[®] FALL MEETING & EXHIBIT

December 1–6, 2019 | Boston, Massachusetts

2019 MRS Fall Meeting and Exhibit

The decision to exhibit is a big one. Staying ahead of your competition and making the right connections are vital to your success in 2019. The Materials SGA will be at booth #223! Will you be there? Be represented at this incredible event with your own booth! See more details below and contact us for how to register for a spot.

[Learn More](#)



2019 MII Technical Conference and Review

This November 4-6, 2019, the Materials SGA will be hosting the MII Technical Conference and Review at the Inn at Virginia Tech and Skelton Conference Center.

[Learn More](#)



Adwoa Baah-Dwomoh receives 2019 Distinguished Alumni Award

Adwoa Baah-Dwomoh, Ph.D., is the recipient of a 2019 Distinguished Alumni Award given by the Mid-Atlantic Prep & IMSD Research Symposium (MAPRS).

[Learn More](#)



Smart Materials Improve Prosthetic Sockets

This month, Associate Professor Michael Philen of the Kevin T. Crofton Department of Aerospace and Ocean Engineering and Professor Michael Madigan of the Grado Department of Industrial and Systems Engineering teamed up to combine their respective expertise in smart materials and biomechanics.

[Learn More](#)



Phil Scott and ACS Recognitions

Phil Scott, a fourth-year Macromolecular Science and Engineering (MACR) Ph.D. student in the Long Group, has received multiple awards recently acknowledging his interdisciplinary work. He has been honored for "forging a new direction in the additive manufacturing of polymeric latexes!"

[Learn More](#)



Copyright © 2019, Economic and Sustainable Materials VT, All rights reserved.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

