

MATERIALS SCIENCE IN EXTREME ENVIRONMENTS UNIVERSITY RESEARCH ALLIANCE



This workshop, hosted by the MSEE URA, will focus on summarizing the state-ofthe-art for understanding the defeat mechanism(s) of chemical warfare agent (CWA) simulants. Join us at Johns Hopkins Homewood campus

Scan the QR code for more info!



Emphasis will be placed on the current understanding of DIMP, but the properties of other simulants will also be discussed.

Organized by Prof. Hergen Eilers, Washington State University



WORKSHOP FEATURES

- Speakers from government, academia, and industry from the US, UK, and France
- A networking/poster session in which researchers (students, postdocs, and senior researchers) can highlight their work
- Ample time for Q&A and discussion of a wide range of basic and applied research questions



WORKSHOP SESSION TOPICS INCLUDE:

- General interest and motivation
- General agent/simulant information
- Experimental and modeling capabilities, diagnostics, and analysis
- Decomposition of gas-phase simulants
- Decomposition of condensed-phase simulants