

The Salon

Friday, March 22

3:00-5:00 PM, LTC Studio

Susan Saliba

Current Research Efforts in the Area of Nonstructural Materials

On March 22 our provocateur will be Susan Saliba from UDRI in the division of Nonstructural Materials who will be speaking on "Current Research Efforts in the area of Nonstructural Materials". Currently, Saliba manages over 60 research staff with an annual budget exceeding \$10M focused on conducting research efforts for industry and government dealing with various nonstructural materials, including coatings, fluids, lubricants, sealants, elastomers, adhesives, and thermal materials. Also, the division is responsible for research efforts in the areas of materials degradation, corrosion, and biomaterials. In addition, Susan serves as Director of the NEST Laboratory (Nanoscale Engineering Science & Technology Laboratory). Saliba has over 25 years of experience in developing solutions for nonstructural materials in aerospace applications; over 12 years of experience in the fabrication, evaluation, and failure analysis of composite materials; over 15 years of experience in the evaluation and failure analysis of elastomeric materials; and over 15 years of experience in the development and testing of specialty materials.



UNIVERSITY of
DAYTON

300 College Park
Dayton, OH 45469-1302
<http://udayton.edu/provost/cap>

Presented by:

The Ryan C. Harris Learning Teaching Center (LTC) and the
Faculty Development Committee