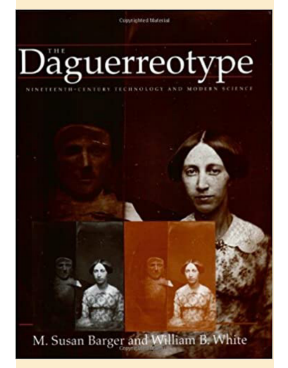
## GALLERY TALK

## M. Susan Barger EMS 125<sup>th</sup> Anniversary Fellow

## "Conservation, Preservation, Materials Science: Exactly WHAT do you do?"

Oct. 14, 2022, 11 a.m.– Noon; EMS Museum & Art Gallery





M. Susan Barger received the first Science/Humanities interdisciplinary degree granted by Penn State with a Ph.D. in materials science, chemistry, and history of technology.

Susan has:

- Practiced museum conservation for 40+ years as a researcher, educator, and consultant
- Been a professor in the Department of Materials Science and Engineering, Johns Hopkins University and the Department of Earth and Planetary Science, University of New Mexico
- Authored books on material sciences including The Daguerreotype: Nineteenth-Century Technology and Modern Science (2000) with William B. White
- Been a coordinator for the Foundation for Advancement in Conservation's Connecting to Collections Care Program

Received the 2020 David Magnon-University

Products Conservation Advocacy Award



She now serves on the Community Board of *Conserv Solutions* as a preservation professional.



**PennState** College of Earth and Mineral Sciences Persons with disabilities who anticipate needing accommodations or who have questions about physical access may contact Julianne Snider at jxs1030@psu.edu in advance of the talk.

This publication is available in alternative media on request.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status. U. E. EMS 23-22