Mathematicians Helping Art Conservators and Art Historians

This lecture will review several instances where mathematics have helped art historians and art conservators in studying and understanding art works in the last decade or so. Some of them led (and are still leading) to interesting new challenges in signal and image analysis. In other applications, we can virtually rejuvenate art works, bringing a different understanding and experience of the art to museum visitors as well as to experts.

Tuesday, May 28, 2019; 7:00 – 8:00PM Life Sciences Center 100 Arvo J. Oopik '78 Auditorium

Ingrid Daubechies, James B Duke Professor of Mathematics and Elecrical and Computer Engineering, Duke University is one of the world's most cited mathematicians, recognized for her study of the mathematical methods that enhance image-compression technology. She is a member of the National Academy of Engineering, the National Academy of Engineering, the National Academy of Sciences and the American Academy of Arts and Sciences.



2019 Kemeny Public Lecture

For more information: http://www.math.dartmouth.edu/activities/kemeny-lectures/