



Felice Frankel

Research Scientist (MIT) and Science Photographer

PICTURING SCIENCE AND ENGINEERING

Graphics, images and figures—visual representations of scientific data and concepts — are critical components of science and engineering research. They communicate in ways that words cannot. They can clarify or strengthen an argument and spur interest into the research process.

In this talk, the acclaimed science photographer Felice Frankel will discuss her new book, *Picturing Science and Engineering*, and demonstrate her approaches to creating depictions of research and science phenomena, both the successes and failures. Included will be a discussion about how far we can go when “enhancing” science images.

WEDNESDAY, MARCH 27, 2019 @6:00PM

HARVARD UNIVERSITY
SCIENCE CENTER
ONE OXFORD STREET
CAMBRIDGE, MA

LECTURE @6:00PM: HALL D
BOOK SIGNING @7:15PM: CABOT SCIENCE LIBRARY



For more information and to be notified of future events, please contact science_lectures@fas.harvard.edu



HARVARD UNIVERSITY
Faculty of Arts and Sciences
Division of Science



HARVARD
LIBRARY

