

Everybody's heard of it, but what does the world's most famous equation, E=mc², really mean?

Come to a sneak preview of *Einstein's Big Idea* and find out.

Monday, September 26 6:00pm Rabb Lecture Hall Boston Public Library 700 Boylston Street, Copley Square

Free and open to the public

For more information, please call 617-859-2270 or visit www.bpl.org.

Wheelchair accessible.

Assistive listening devices are available. To request a sign language interpreter or for other special needs, please call 617-536-5400, x2295 (V), 617-536-7055 (TTY)

NOVA dramatizes the stories of the men and women whose innovative thinking across four centuries led finally to Albert Einstein's bold breakthrough 100 years ago. Einstein's Big Idea celebrates the ingenuity and chronicles the human conflict that unleashed the power of the atom.

The Boston Public Library, WGBH, and award-winning science series NOVA present a special screening and discussion with:

Gideon Gil

Health and Science Editor, The Boston Globe

David Kaiser

Associate Professor of the History of Science, Program in Science, Technology, & Society and Lecturer, Department of Physics, MIT





Boston's Place to Learn Einstein's Big Idea premieres Tuesday, October 11, 2005 at 8:00pm on WGBH 2. Encores on October 13 at 7:00pm on WGBH World (Comcast 209) and on October 14 at 8:00pm on WGBH 44. For additional broadcasts and information:

wgbh.org/einstein

Major corporate funding for NOVA Google

Additional funding for NOVA



Major funding for Einstein's Big Idea



Additional funding for Einstein's Big Idea





And special thanks to local funder **EMC**²