

Open Learning

Sharing Essential Knowledge & Big Ideas

 [Subscribe to feed](#)

[Home](#) [About](#) [Contributions](#) [Credits](#)

WELCOME!

Welcome to OpenLearning! Here you will find the useful links to online learning material such as academic podcasts, video lectures, and audiobooks; in addition to posting must-see videos on topics of interest.

TOP POSTS

[Credits](#)

BLOGROLL

[Academic LifeHacker](#)
[iLibrarian](#)
[Intute Blog](#)
[Lifehacker](#)
[Open Culture \(Recommended\)](#)
[Self Made Scholar](#)
[Wide Open Education](#)

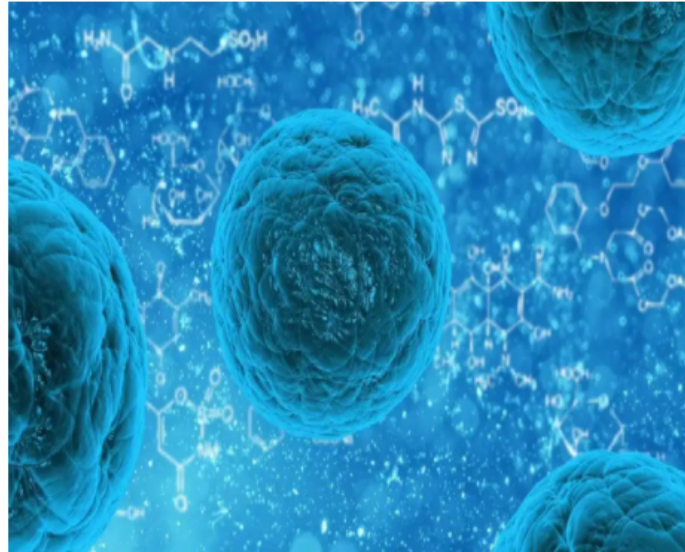
Advertisements

Earn
money
off your
WordPress
site

WordAds

Mapping Science

June 20, 2008 in [Libraries & Archives](#), [Science & Society](#), [Technology](#) | Tags: [communication](#), [information visualization](#), [katy borner](#), [maps of science](#), [places and spaces](#), [visual literacy](#), [visualization](#), [w. bradford paley](#)



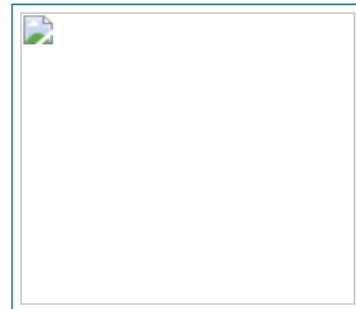
Places & Spaces: Mapping Science

"Today, the word "science" encompasses myriad arenas of physical and abstract inquiry. This unique exhibition, at the Healy Hall in midtown Manhattan, uses innovative mapping techniques to physically show what and where science is today, how different branches of science relate to each other and where different "Today, the word "science" encompasses myriad arenas of physical and abstract inquiry. This unique branches of study are heading, where cutting edge science is erupting as archipelagos in the oceans of the yet unknown – and – how it all relates back to the physical centers of research. The world of science is turned into a navigable landscape.

Modern mapping imagery has come a long way from Ptolemy. In this stimulating show compelling for all ages and backgrounds, audiences will both visually and tactilely uncover how contemporary scientific thought has expanded. Such visualization of scientific progress is approached through computer-generated relationships, featured on large panels as well through the collaboration of New York based artists W. Bradford Paley, Digital Image Design Incorporated and Columbia University and Ingo Gunther with renowned scientist from the field of scientonometrics: Eugene Garfield, Henry Small, André Skupin, Steven A. Morris, Kevin Boyack and Dick Klavans.

Scientists will be stimulated, students and teachers encouraged, and the general public fascinated by this multi-layered accessible approach to the worlds of modern scientific thought." [<about>](#)

- Cartographic, Concept, and Domain Maps [<gallery>](#)
- Katy Borner, information scientist [<home>](#)





- W. Bradford Paley, interaction designer <[nome](#)>

Source: Open Learning

<https://openlearning.wordpress.com/2008/06/20/mapping-science/>