

Curators

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Places & Spaces: Mapping Science

is a science exhibit meant to inspire cross-disciplinary discussion on how to best track and communicate human activity and scientific progress on a global scale.

It has two components: the physical part supports the close inspection of high quality reproductions of maps for display at conferences and education centers; the online counterpart at <http://scimaps.org> provides links to a selected series of maps and their makers along with explanations of how these maps work.

The exhibit is a 10-year effort. Each year, 10 new maps are added resulting in 100 maps total in 2014.

Sequence of Map Iterations

- **1st Iteration (2005):** The Power of Maps
- **2nd Iteration (2006):** The Power of Reference Systems
- **3rd Iteration (2007):** The Power of Forecasts
- **4th Iteration (2008):** Science Maps for Economic Decision Makers
- **5th Iteration (2009):** Science Maps for Science Policy Makers
- **6th Iteration (2010):** Science Maps for Scholars
- **7th Iteration (2011):** Science Maps as Visual Interfaces to Digital Libraries
- **8th Iteration (2012):** Science Maps for Kids
- **9th Iteration (2013):** Science Maps as Daily Science Forecasts
- **10th Iteration (2014):** Science Mapping Standards

Additional Elements

The physical exhibit also includes several interactive elements:

- **2 Illuminated Diagrams (ID)**
The diagrams interactively display the structure of scientific paradigms and science by geography, answering “what science?” and “where is it created?” with a light overlay.
- **2 Hands-On Science Maps for Kids**
Children and adults alike are invited to help solve the puzzle by placing major scientists, inventors, and inventions at their proper places.
- **3 Worldprocessor Globes**
Free-standing illuminated globes cover Foreign US Patent Holders, Patterns of Patents & Zones of Invention, and the Shape of Science.

Setup Options

The exhibit can be displayed in three different setups. Each setup comprises 10 maps per iteration. See back for details.

- **Physical Exhibit**
Traveling exhibit, your venue keeps Maps & Additional Elements for a set period of time. Must host entire exhibit.
- **Maps-Only Exhibit**
Purchase high quality exhibit maps to keep for your venue. Choose any or all iterations.
- **Poster Exhibit**
Purchase smaller size poster version of exhibit to keep. Choose any or all iterations.

For custom setups, please contact Michael J. Stamper (mstamper@indiana.edu).

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THOMSON REUTERS

PHYSICAL EXHIBIT



Contains

- Full-size maps at 30x24 inches each
- 70 Individually printed maps & labels
- 7 Compare & Contrast labels
- 1 Customized Intro Panel
- Archival ink prints, mounted on foamcore
- Additional elements & labels

Setup Requirements

- 400 feet of wall space
- 350 square feet of floor space
- Hardware to hang maps on walls

Cost for 7 iterations

Please contact us for a custom quote. Cost varies due to the size of the crates and location of your venue.

\$6,000 - \$10,000*

* Estimated costs

MAPS-ONLY EXHIBIT



Contains

- Full-size maps at 30x24 inches each
- 70 Individually printed maps
- Fine-print labels on maps
- 7 Compare & Contrast label
- 1 Customized Intro Panel
- Archival ink prints

Setup Requirements

- 150 feet wall space
- Local host frames & mounts maps

Cost for 7 iterations

- \$3,750 printing
- \$500 shipping
- \$650 design & organization

\$4,900

POSTER EXHIBIT



Contains

- 15x12 inch maps assembled on posters
- 14 posters (two per iteration)
- Glossy paper prints

Setup Requirements

- 125 feet of wall space
- Local host hangs posters

Cost for 7 iterations

- \$450 printing
- \$150 shipping
- \$150 design & organization

\$850