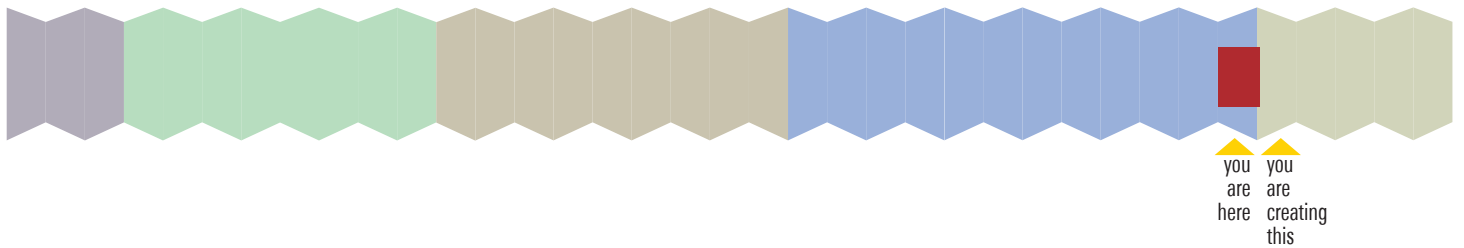


Graphics News Service interviews top experts
for their latest understanding of science and history

Map of Time

From Big Bang to Present to far Future
A scenic visualization of 1000 highlights



Graphics News Service is now reporting its special issue, *Map of Time: From Big Bang to Present to far Future, A scenic visualization of 1000 highlights*, by interviewing scientists, historians, futurists and other experts to determine which 1000 entries to depict and how..

Its 37-panel accordion-fold will be available to display in museums, libraries (as a visual card catalog), schools (to organize courses and learnings), parks and homes—and as an app, video, interactive online resource and printed booklet.

Content experts available for interviews by phone or email, please contact GNS@graphics.org

Educational philanthropists and corporate sponsors, please contact GNS@graphics.org

Crowdfunding supporters, please send your gifts via paypal to GNS@graphics.org

Major crowdfunders can support shipping boxes of 50 Color Counting posters to educational groups at ColorCounting.com

Schools interested in using the Map of Time as a participatory learning tool, please contact GNS@graphics.org

Thank you for your interest, support and ideas.