

MACROSCOPE TOOLS FOR GLOBAL CHALLENGES



YEARS OF PLACES & SPACES: MAPPING SCIENCE

 Friday, September 20, 2024, 10 am-12 pm ET
 Indiana University McCalla Hall

Free, all are welcome to attend in person or online!

Event

Join us to celebrate 20 years of the Places & Spaces: Mapping Science exhibit. Since the exhibit is a global effort—featuring the work and insights from map and macroscopic makers from around the world, which have been on display at over 466 venues in 30 countries on 6 continents—we would like to have experts and others from around the globe celebrate the exhibit with us. Speakers from institutions around the world will join us online to reflect on the future of science and technology and interactive visualizations of relevant data.

Macroscopes are well suited to addressing global challenges. They can provide a planetary perspective, showcasing large and complex data sets. To flourish in the future, we must recognize that all fates are connected. Macroscopes with a global perspective can reinforce this point of view and help us chart a path into the future.

Time: Friday, Sept 20, 10 am - noon Eastern Daylight Time

Location: This will be a hybrid event celebrating the global nature of macroscopic tools, with components taking place at IU's McCalla Building in the Multipurpose Room (525 N Indiana Ave, Bloomington, IN 47408) and via webinar.

Webinar link: no need to register or RSVP in advance: <https://iu.zoom.us/j/88134959923>

Cost to attend: Free, all are welcome to attend

Sponsors: Cyberinfrastructure for Network Science Center, University Collections

For more information:

Cyberinfrastructure for Network Science (CNS) Center
Luddy School of Informatics, Computing, and Engineering,
Indiana University
cnsctr@iu.edu

Copyright © cnsctr@iu.edu 2024