The world faces challenges that supersede and ignore national and regional boundaries and cannot be solved by a single individual, nation, science, or profession. Global social and environmental issues will increasingly become multiregional and multinational, and we therefore will need to plan in what should become one language. The language of geodesign.

In *The International Geodesign Collaboration: Changing Geography by Design*, editors Thomas Fisher, Brian Orland, and Carl Steinitz introduce you to a geodesign approach that allows multiple disciplinary teams to collaborate and design at geographic scale using geographic information systems (GIS) and design tools to explore alternative future scenarios.

- Learn The International Geodesign Collaboration workflow for addressing the complex global challenges when working on widely diverse, multidisciplinary projects.
- Explore the potential futures of 51 university project areas around the world.

*The International Geodesign Collaboration: Changing Geography by Design* shows how researchers, scientists, designers, and students, can use geodesign principles to work together through analysis, technology, and collaboration.

Universities with geodesign projects in this book include:

- Leibniz University Hannover, Germany
- University College London, United Kingdom
- Università di Cagliari, Italy
- Harvard University, United States
- University of Buenos Aires, Argentina
- University of New South Wales, Australia
- The University of Tokyo, Japan
- Addis Ababa University, Ethiopia
- Peking University, China
- Ankara University, Turkey

*Plus 41 more projects*

Original and complete maps can be found at [https://www.igc-geodesign.org/](https://www.igc-geodesign.org/).