

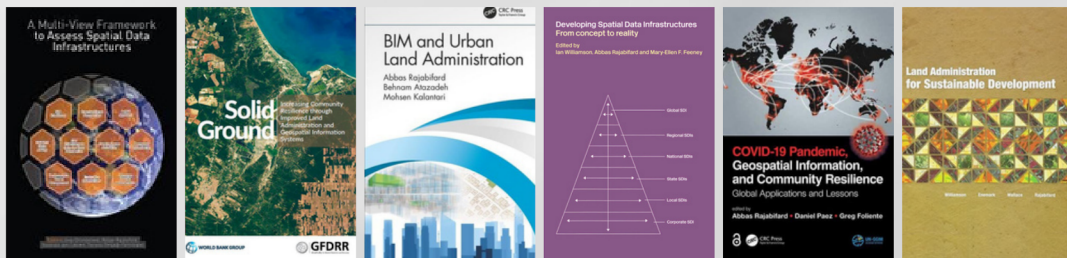


Prof. Abbas Rajabifard

FIG President Nomination
(2023-2026)



Local Challenges
to Global Action
Global Market to
Local Opportunities



Let us work together to achieve a brighter future for our profession and our members by:



Prof. Abbas Rajabifard, Hon. FSSSI, FIEAust
Discipline Leader, Geomatics
Director, Centre for SDIs and Land Administration
The University of Melbourne, Australia



Email: abbas.r@unimelb.edu.au
 Website: www.abbasrajabifard.com





MAIN FOCUS

- Advocating on behalf of FIG member associations and practicing surveyors
- Advancing digital skills and capacities, focusing on regional needs.
- Championing Commissions (a key part of FIG) and opportunities for cross-boundary collaboration.
- Supporting Young Surveyors and Women in Surveying.
- Supporting the Global Agenda, Sustainable Development, diversity and inclusion.

MOTIVATION & ASPIRATION

MY ENTHUSIASM BUILDS ON 23 YEARS OF ASSOCIATION WITH FIG

- FIG today and potential future, rethink on vision, values, mission, and strategic pathways
- FIG International standing, impacts, values, and roles
- Capacity Building- human capacity and organizational capacity
- Focus on countries and regional economic growth, sustainability, and improving resilience - expanding our surveying, land, and spatial market
- FIG diversity and inclusion: regional needs, opportunities, and challenges
- FIG impacts and role on/and services to next generation of practitioners

ACTIVITIES & HISTORY

A proud surveyor and internationally recognised scholar and geospatial engineer with 30+ years of experience in surveying, land and geospatial policies, land and geospatial modernisation systems, and geospatial technologies.

Extensive involvement with FIG over the course of my career, as a scientific contributor, as a member of commissions, as a keynote and invited speaker at several FIG events and congresses. My enthusiasm builds on my association with FIG since 1999, my experience as a practicing land surveyor, as an academic in surveying, and my work in modernizing land administration systems.

