International Journal of E-Planning Research (IJEPR)

ISSN: 2160-9918; EISSN: 2160-9926
Established 2012; Published Quarterly

Editor(s)-in-Chief: Carlos Nunes Silva (University of Lisbon, Portugal)

The International Journal of E-Planning Research (IJEPR) is a peer-reviewed international quarterly journal that publishes original theoretical and innovative empirical research on the many aspects of the emerging interdisciplinary area of urban e-planning. The journal is mainly focused on urban e-planning theory, history, methods, ethics, best practices, urban e-planning pedagogy, future developments, and on the software technology associated with urban e-planning.

Topics Covered:

- 3D cadastral systems in urban e-planning
- Augmented reality in urban e-planning
- Citizen e-participation in urban planning
- Citizen science in urban e-planning
- Complexity and wicked problems in urban e-planning
- Crowdsourcing in urban e-planning
- Data protection and citizens’ privacy in urban e-planning
- Digital augmented reality and citizen engagement in urban e-planning
- E-planning and digital divide
- E-planning and disability
- E-planning and disasters management
- E-planning and education
- E-planning and environment
- E-planning and ethnicity
- E-planning and gender
- E-planning and health
- E-planning and housing
- E-planning and human rights
- E-planning and low carbon urban development
- E-planning and social issues
- E-planning and universal design
- E-planning and urban economic development
- E-planning and urban e-marketing
- E-planning and urban governance
- E-planning and urban infrastructures
- E-planning and visualization
- E-planning benchmarking
- E-planning data collection
- E-planning and culture, leisure and tourism
- E-planning data management (data analysis, data storage)
- E-planning evaluation
- E-planning in developing countries
- E-planning monitoring
- E-planning online communication and dissemination
- Ethics in urban e-planning
- Future directions for urban e-planning
- Games and idea generation in participatory urban e-planning
- Geodesign and the planning of natural and virtual environments
- History of urban e-planning (adoption and impact of e-planning)
- Innovations and best practices in Urban e-Planning
- Internet of Things in urban e-planning
- Landscape virtual modeling
- Living labs in urban e-planning
- Mobile applications and sensors for urban e-planning
- Online data portals and urban e-planning
- Online decision support models in urban e-planning
- Online indicator tools and urban e-planning
- Organizational and human factors in urban e-planning
- Participatory and emotional mapping
- Participatory e-activism in urban e-planning
- Participatory Geoweb and urban e-planning
- Planning 3.0
- Qualitative online research methods for urban e-planning
- Quantitative online research methods for urban e-planning
- Scenarios and prospective methods in urban e-planning
- Smart cities and smart urban e-planning
- Social media and citizen engagement in urban e-planning
- Software technology for urban e-planning
- Spatial big data and data mining in urban e-planning
- Spatial open data and participatory urban e-planning
- Strategic urban e-planning methods
- Surveillance and security in the e-city
- Technology pitfalls in urban e-planning projects
- Theories of urban e-planning (modern and post-modern planning theories)
- Trust in urban e-planning
- Urban and metropolitan government reform through e-planning tion
- Virtual 3D urban models
- Virtual reality environments in urban e-planning
- Volunteered geographic information in urban e-planning
- Volunteered geographic information for disaster management
- Volunteered geographic information in urban e-planning
- Web-based public participation in urban e-planning

SUBMISSION INFORMATION

Prospective authors should note that only original and previously unpublished articles will be considered. Interested authors must consult the journal’s guidelines for manuscript submissions at www.igi-global.com/publish/resources prior to submission. All article submissions will be forwarded to the Editorial Review Board for double-blind, peer review.

All submissions and inquiries should be directed to the attention of: Carlos Nunes Silva, IJEPR@igi-global.com

www.igi-global.com/submission/submit-manuscript/