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Geospatial Technologies and Advancing Geographic Decision Making: Issues and Trends

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The availability of geographically referenced data, the proliferation of geospatial technologies, and advances in spatial analytics have been a boom to applied geographers.

Geospatial Technologies and Advancing Geographic Decision Making: Issues and Trends is a resource for private and public sector applied geographers engaged as geospatial technicians, analysts, scientists, and managers. It includes chapters that highlight the use of geospatial technologies to explore applied geographic issues and problems; studies from economic geography, urban geography, population geography, medical geography, political geography, geography of education, geography of crime, and transportation geography are considered.

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