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GIS For Sustainable Development

Michele Campagna
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“[This book] aims at driving the GIS community towards a deeper awareness of sustainable development issues in setting research programs and in application design, while on the other hand offering a wide spectrum of tools professionals and practitioners may draw off after they understand how GIS can assist them in spatial planning, management, and decision-making to achieve sustainable development objectives.”

—Giancarlo Deplano, Università degli Studi di Cagliari

FEATURES

• Explores how GIS applications contribute to collaboration in decision making among those involved in sustainable development at national, regional, and local institutional levels
• Enables you to gain a broad perspective on GIS applications for sustainable development planning via a multidisciplinary approach
• Presents and places into context state-of-the art studies
• Offers integrated perspectives on societal, technological, and organizational issues in the field

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