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DESCRIPTION

During the last several years, there has been substantial and important growth in the application of quantitative analysis, i.e., operations research/management science, statistics, and related arenas, to interdisciplinary problems arising in the area of socio-economic planning and development.

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housing density and the demands on public transportation or other service facilities: patterns and implications of urban development and air or water pollution.

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AUDIENCE

Management Scientists, OR Researchers interested in quantitative analysis, Mathematical Programmers and Urban Planners.

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