

Sustainability and information in urban system analysis

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Abstract

In the present paper, a possible application of information theory for urban system analysis is shown. The ESM method proposed, based on Shannon's entropy analysis, is useful to evaluate different alternative measures of new energy saving technology transfer at different programming stages for consumption reduction and environmental impact control. A case study has been conducted in an urban area of Florence (Italy): the action/factor interaction entropy values can provide a scale of intervention priority and by comparing results obtained evaluating conditional entropy, ambiguity and redundancy, it is possible to identify the highest energy sustainable intervention in terms of higher or lower critical and risky action/factor combinations for the project being carried out. The ESM method proposed, if applied to different urban areas, can provide a rational criterion to compare complex innovative and sustainable technologies for irreversibility reduction and energy efficiency increase.

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1. Introduction

Urban-social organization, built up urban areas and cities can be considered a complex, open system exchanging energy and matter and can be analysed by the two laws of thermodynamics. The basic components of urban systems are people, land, buildings, physical and natural infrastructure, facilities, technical devices and plants which interact with the external ambient made up of other complex systems. Every kind of process requires energy and degrades it in order to transform materials into more useful states for urban system structure and function support. The relationships between material transformation, energy use, waste generation and pollution can be investigated by a thermodynamic approach using the concept of entropy.

Thermodynamic analysis requires careful definition of system boundaries in space and time, and knowledge of the form and nature of the processes in the system studied.

Several research projects have used the second law of thermodynamics for urban system analysis

- to apply entropy to urban land use analysis in terms of cybernetics (Phipps, 1981);
- to define dynamic modeling of urban spatial and temporal structure (e.g. for residential location, transport subsystem and economy-production activities) by evaluating energy exchanges between different parts of the system and related entropy fluxes (Ayeni, 1976; Barras et al., 1971; Bjorke, 1996; Ulanowicz, 2001; Wilson, 1983);
- to evaluate sustainability of ecological systems: entropy excess can be reduced by land management that implies information changes in the agro-ecosystem and its surroundings (Ruth, 1995; Steinborn and Svirezhev, 2000).

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