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| Altri autori (Persone)  | BertugliaCristoforo Sergio<br>ClarkeG. P<br>WilsonA. G <1939-> (Alan Geoffrey)  |
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| Nota di contenuto       | Cover; Modelling the city; Copyright; Contents; List of figures; List of tables; List of contributors; Acknowledgements; 1. Introduction; 2. Performance indicators in urban planning: the historical context; 3. Models and performance indicators in urban planning: the changing policy context; 4. Performance indicators and evaluation in contemporary urban modelling; 5. A new geography of performance indicators for urban planning; 6. Performance indicators for evaluation with a dynamic urban model; 7. Understanding retail interaction patterns: the case of the missing performance indicators<br>8. Applications of performance indicators in urban modelling: subsystems framework<br>9. An application of performance indicators in Italy; 10. Concluding comments; Appendix: An integrated urban model; |

References; Index

Sommario/riassunto

Examines the changing role of urban models in relation to urban well-being and planning problems and offers a 'new geography of performance indicators' for the public and private sector based on principles of spatial interaction.