



# TRANSPORTATION RESEARCH PART B: METHODOLOGICAL

An International Journal

## AUTHOR INFORMATION PACK

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### DESCRIPTION

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*Transportation Research: Part B* publishes papers on all methodological aspects of the subject, particularly those that require **mathematical** analysis. The general theme of the journal is the development and solution of problems that are adequately motivated to deal with important aspects of the design and/or analysis of **transportation systems**. Areas covered include: traffic flow; design and analysis of transportation networks; control and scheduling; optimization; queuing theory; logistics; supply chains; development and application of statistical, econometric and mathematical models to address transportation problems; cost models; pricing and/or investment; traveler or shipper behavior; cost-benefit methodologies.

*Part B's* aims and scope are complementary to *Transportation Research Part A: Policy and Practice*, *Part C: Emerging Technologies* and *Part D: Transport and Environment*. The complete set forms the most cohesive and comprehensive reference of current research in transportation science.

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