



## Fuzzy Control: Recent Progress toward the Identification of Widespread Application Areas for Smart City Projects

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### Message from the Guest Editors

Dear Colleagues,

Urban mobility is crucial for the ecosystems of complex smart cities, and identifying factors that aid the development of smart cities is essential. The concept of a smart city is proposed to handle these difficulties and promote sustainable growth as cities attempt to deal with several urban challenges, such as traffic congestion and environmental pollution. Smart city initiatives frequently lack a decision-making framework to define priorities for development and manage the inherent uncertainty surrounding difficulties encountered in application areas. The selection of cities for smart city transformation and business models for creating smart cities are often viewed as challenges associated with fuzzy sets in smart cities.

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## Message from the Editor-in-Chief

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