# Special Issue Fuzzy Sets and Fuzzy Systems

#### Message from the Guest Editors

Over time, the concepts of cost, time, delivery, space, quality, durability, and price began to gain more significance in the emerging trends of information technology when it comes to solving managerial decision-making problems in supply chain models, transportation issues, inventory control issues, etc. Additionally, in uncertain situations, competition is becoming more difficult by the day. In these situations, the demand is either still unmet or remarkably hard to meet in the real-world market. Due to their numeric membership functions, fuzzy sets cannot always represent this uncertainty explicitly. However, it has been discovered that type two random fuzzy, bifuzzy. and fuzzy random sets are more suited to account for intrinsic uncertainty. We invite both academics and industrial engineering, as well as management professionals, to submit original high-quality articles to this Special Issue addressing novel ideas in the following areas: green supply chains, inventory control issues, transportation issues, and novel information for topics from both theoretical and practical perspectives in fuzzy, random fuzzy, bifuzzy, type two fuzzy, and random environments.

#### **Guest Editors**

Dr. Dipak Kumar Jana School of Applied Science & Humanities, Haldia Institute of Technology, Haldia 721657, West Bengal, India

Prof. Dr. Petr Dostál Faculty of Business and Management, Brno University of Technology, 60190 Brno, Czech

#### Deadline for manuscript submissions

closed (20 June 2025)



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### Editor-in-Chief

Prof. Dr. Francisco Chiclana School of Computer Science and Informatics, De Montfort University, The Gateway, Leicester LE1 9BH, UK

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