

Advances in Soft Computing Applications

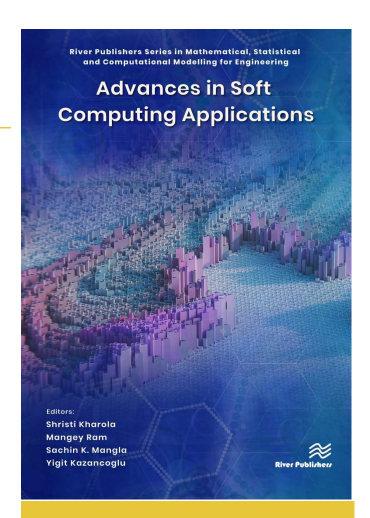
Editors:

Shristi Kharola, Graphic Era University, India
Mangey Ram, Graphic Era University, India and Peter the Great St.
Petersburg Polytechnic University, Russia
Sachin K. Mangla, O.P. Jindal Global University, India and University

of Plymouth, United Kingdom

Yigit Kazancoglu, Yasar University, Turkey

The proclivity of today's technology to think like humans may be seen in new developing disciplines such as neural computing, fuzzy logic, evolutionary computation, machine learning, and probabilistic reasoning. These strategies are grouped together into one main technique known as "soft computing." This book discusses the most recent soft computing and fuzzy logic-based applications and innovations in industrial advancements, supply chain and logistics, system optimization, decision-making, artificial intelligence, smart systems, and other rapidly evolving technologies. In today's competitive world, the book provides soft computing solutions to help companies overcome the obstacles posed by sophisticated decision-making systems.



River Publishers Series in Mathematical, Statistical and Computational Modelling for Engineering

ISBN: 9788770228176 e-ISBN: 9788770228169 Available From: July 2023 Price: € 108.50 \$ 61.99

KEYWORDS:

Fuzzy logic; latent feature; expert evaluation; membership function; linguistic variable; supplier selection; FMOORA; FGT; homogeneous decision making; distributed control system; PLC; intelligent control; complex performance; digital economy; digital transformation; performance evaluation; key performance indicators; ecosystem; innovations; robot selection; fuzzy set theory; tangible and intangible factor; group decision making; fuzzy optimization; optimal introduction time; successive playfair cipher; generation; Diffieâ€"Hellman algorithm; soft computing; public key; private key, monarchy; coordinate address; encryption; decryption; secret k nergy systems; fuzzy theory;

www.riverpublishers.com marketing@riverpublishers.com