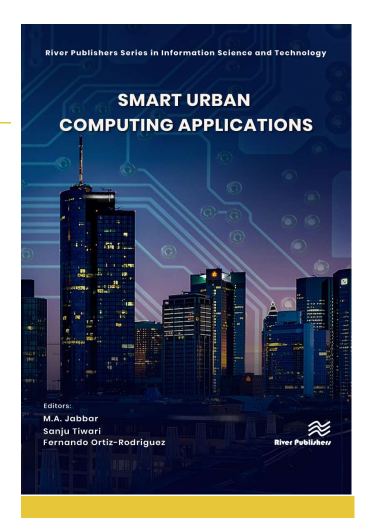


## **Smart Urban Computing Applications**

## **Editors:**

M.A. Jabbar, Vardhaman College of Engineering, India Sanju Tiwari, Universidad Autonoma de Tamaulipas, Mexico Fernando Ortiz-Rodriguez, Tamaulipas Autonomous University Ciudad Victoria, Mexico

This edited book is a collection of quality research articles reporting research advances in the area of deep learning, IoT and urban computing. It describes new insights based on deep learning and IoT for urban computing and is useful for architects, engineers, policymakers, facility managers, academicians, and researchers who are interested in expanding their knowledge of the applications of deep learning trends involving urban computing.



## River Publishers Series in Computing and Information Science and Technology

ISBN: 9788770227490 e-ISBN: 9788770227483 Available From: February 2023 Price: € 108.50 \$ 140.00

## **KEYWORDS:**

Smart City, Urban computing, Autonomous Driving, Self-sustainable Homes, Smart Living



www.riverpublishers.com marketing@riverpublishers.com