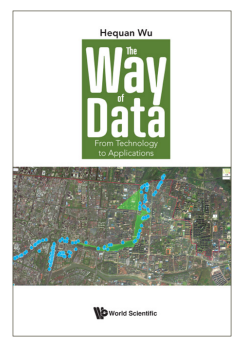




## The Way of Data

From Technology to Applications



By Hequan Wu (China Information and Communication Technology Group, China)

ISBN 9789811250071 Extent: 200pp, HB Pub Date: 2023 Price: US\$88 Subject: Computer Science

## ABOUT THE BOOK

Everyone is already in the era of big data. It is gradually changing people's lifestyles. Therefore, it is necessary to explore the development path of big data, balance the relationship between technology, policy, and the market, so that it can better serve human society.

This comprehensive book introduces what big data is, big data processing systems, big data management technologies, and big data analysis methods in an easy-to-understand language. It explains the specific applications of big data in smart government affairs, economic development, and the improvement of people's livelihood and welfare.

### READERSHIP

Researchers, professionals, academics, and graduate students in Databases/Info Sciences, Digital Security and AI.

### CONTENTS

- Preface
- About the Authors
- One Getting to Know Big Data
- The "Tao" and "Art" of Big Data
- Big Data Processing System

- Big Data Management
- Big Data Analysis Methods
- Big Data Empowers Smart Government Affairs
- Big Data Boosts Economic Growth
- Big Data Serves People's Livelihood and Welfare
- See the Future and Take the Lead
- Bibliography
- Index

#### **ABOUT THE AUTHOR**

Wu Hequan received the degree from the Wuhan Post and Telecommunications Institute in 1964. Mr Wu was engaged in the research and development (R&D) and project management of optical transport system and broadband networks at Research Institute of Posts and Telecommunications, 505 Factory of General Administration of Telecommunications, No.9 and No.5 Research Institutes of the former Ministry of Posts and Telecommunications of the former MII. He was the Vice President and Chief Engineer of the China Academy of Telecommunications Technology (CATT) from 1997 to 2003. He was elected as an Academician of the Chinese Academy of Engineering (CAE) in 1999 and has been the Vice President of CAE from 2002 to 2010. He is Director of expert committee of Standardization Administration of China (SAC) and the Adviser of the Communication S&T Committee of MII. He serves as the Director of the Experts Committee of China's Next Generation Internet Project. Mr Wu is currently working as technical director of the state's new-generation broadband wireless mobile communication network project, Director of Expert Commission for China's Next-generation Internet Demonstrative Project, Chair of National IoT Consultant Commission. He is senior consultant of China Information and Communication Technology group (CICT). He takes the responsibility to lead and manage consultant study on some engineering S&T projects. as well as senior member of IEEE.

For orders and enquiries, please contact us:

FEE

# FEELBOOKS PVT. LTD. www.feelbooks.in

DELHI	4381/4 Ansari Road, Daryaganj, New Delhi 110002		<b>Tel:</b> +91-11-47472630
	Pushpendra Kumar	Mobile: +91 9015043442	Email: orders@feelbooks.in
BENGALURU	C-22, Brigade MM, KR Road,	Jayanagar 7th Block, Bengaluru 5	60070 <b>Tel:</b> +91-80-26762129
	Shekar Reddy	Mobile: +91 9945234476	Email: bangalore@feelbooks.in
MUMBAI	Alok Dube	Mobile: +91 9833435804	Email: adube@feelbooks.in
CHENNAI	G Srinivasan	Mobile: +91 9003047502	Email: gsrinivasan@feelbooks.in
KOLKATA	Dhrubajyoti Bhattacharjee	Mobile: +91 9836160013	Email: dbhattacharjee@feelbooks.in
HYDERABAD	Kundan Kumar. S	Mobile: +91 8106726072	Email: kundan@feelbooks.in