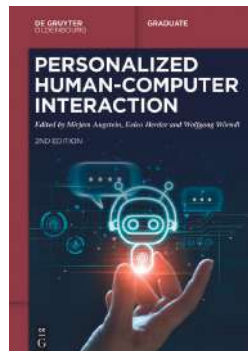


Artificial Intelligence



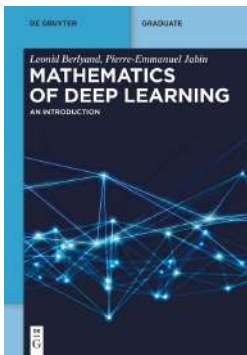
Towards Human-Vehicle Harmonization IVT 3

Abut
978-3-11-099434-6



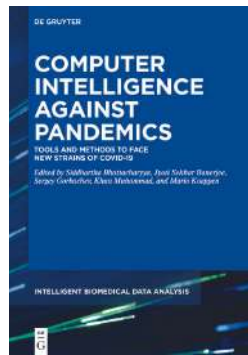
Personalized HCI 2A GTB

Augstein
978-3-11-099960-0



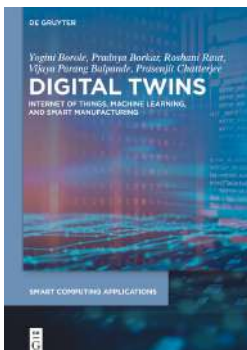
Mathematics of Deep Learning GTB

Berlyand
978-3-11-102431-8



Computer Intelligence Against Pandemics IBDA

Bhattacharyya
978-3-11-076766-7



Digital Twins SCA 8

Borole
978-3-11-077878-6



IT Sicherheit 11 A DGS

Eckert
978-3-11-099689-0



Industry 5.0 FCI

Pradeep
978-3-11-073955-8

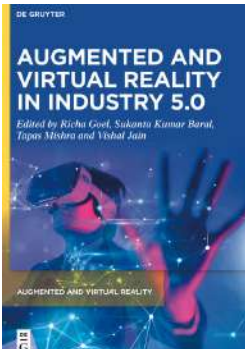


Data Fabric Architectures

Thomas
978-3-11-100082-4

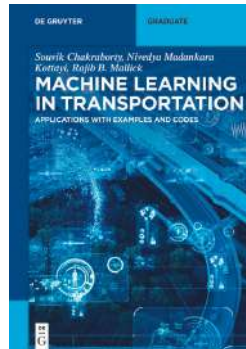
Interested in learning more about our program? Check out our website at
www.degruyter.com

Artificial Intelligence



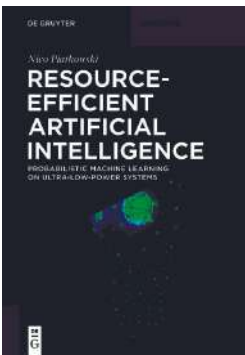
Augmented and Virtual Reality in Industry 5.0

Goel
978-3-11-078999-7



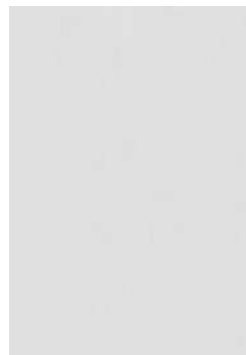
Machine Learning in Transportation

GTB
Mallick
978-3-11-078866-2



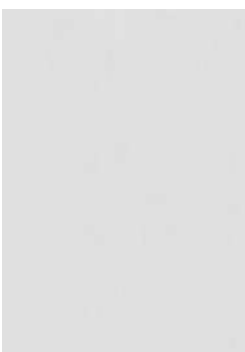
Resource-Efficient AI

GTB
Piatkowski
978-3-11-072105-8



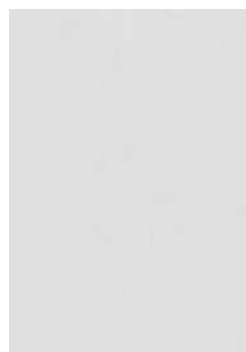
Artificially Intelligent Sensing

DGSMS
Koch
978-3-11-079509-7



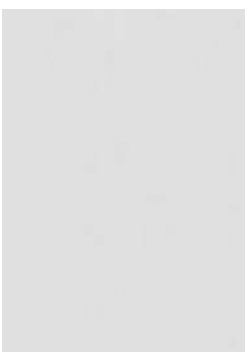
Advances in Quantum Machine Learning

QC
Bhatia
978-3-11-079841-8



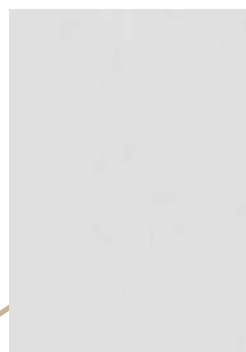
Handbook of Augmented and Virtual Reality

AVR
Badotra
978-3-11-078516-6



Semantic Intelligent Computing

FCI
Ghonge Et Al.
978-3-11-078159-5



Quantum Cryptography

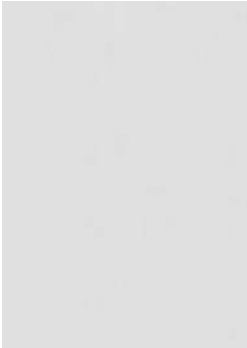
QC
Yadav
978-3-11-079800-5

Interested in learning more about our program? Check out our website at www.degruyter.com



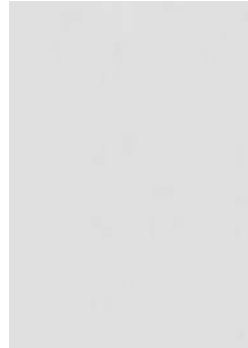
DE GRUYTER

Artificial Intelligence



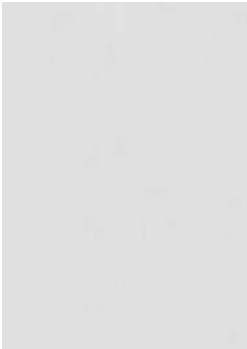
KI und Menschliche Gesellschaft

Kovacs
978-3-11-103449-2



AVR in Social Learning AVR

Kumar
978-3-11-099492-6



Quantum Computing and AI QC

Raj
978-3-11-079125-9

Interested in publishing with us? Reach out to one of our Acquisitions Editors today!



Karin Sora

Vice President STEM
Germany Switzerland Austria
Karin.Sora@degruyter.com



Damiano Sacco

Editor Engineering/Computer Science
Damiano.Sacco@degruyter.com

Interested in learning more about our program? Check out our website at www.degruyter.com

Author/ Editor	Title	Series	ISBN
Alpaydin	Maschinelles Lernen 3A	DGS	978-3-11-074014-1
Anand	Multiple Criteria Decision Methods	AMEIS	978-3-11-074356-2
Anand	Systems Performance Modeling	AMEIS 4	978-3-11-060450-4
Beyerer	Pattern Recognition	GTB	978-3-11-053793-2
Bhattacharyya	Noise Filtering	AMEIS	978-3-11-069709-4
Bhattacharyya	Deep Learning	FCI 7	978-3-11-067079-0
Bhattacharyya	Quantum Machine Learning	FCI 6	978-3-11-067064-6
Bhattacharyya	Machine Learning Applications	FCI 5	978-3-11-060853-3
Bhattacharyya	Multimedia Data Analysis	-	978-3-11-055031-3
Bhattacharyya	Machine Learning	FCI 1	978-3-11-055032-0
Bisht	Computational Intelligence	AMEIS 3	978-3-11-065524-7
Borra	Decision Support Systems	FCI 4	978-3-11-061868-6
Butz	Mensch-Maschine-Interaktion 3A	DGS	978-3-11-075321-9
Carbaugh	Communications	STEM	978-3-11-051891-7
Chatterjee	CI in Software Modeling	FCI 13	978-3-11-070543-0
Cleve	Data Mining 3A	DGS	978-3-11-067623-5
Czarnecki	Robotic Process Automation	STEM	978-3-11-067668-6
Davim	Digital Industries	ADME 6	978-3-11-057507-1
Dinov	Data Science	STEM	978-3-11-069780-3
Görz	KI-Handbuch	-	978-3-11-065984-9
Gupta	AI for Data Driven Diagnosis	IBDA 2	978-3-11-066781-3
Hiran	Machine Learning for Sustainable Development	FCI 9	978-3-11-070248-4
Hoffmann	Einführung in Systemnahe Programmierung	PKS 5	978-3-11-012466-8
Jain	Deep Learning in Healthcare	IBDA 7	978-3-11-071498-2
Kamparia	Nature Inspired Algorithms	IBDA 4	978-3-11-067606-8
Kautish	Knowledge Engineering	SCA	978-3-11-071316-9
Kautish	Knowledge Management and Web 3.0	SCA	978-3-11-071316-9
Kazanki	Blockchain 3.0	FCI 10	978-3-11-070245-3
Khamparia	CI For Managing Pandemics	IBDA 5	978-3-11-070020-6
Kilic	Robotic Surgery	-	978-3-11-030655-2
Kroll	Computational Intelligence 2A	DGS	978-3-11-040066-3
Kumar	Systems Reliability Engineering	AMEIS 5	978-3-11-060454-2
Li	Lie Group Machine Learning	-	978-3-11-050068-4
Li	Fuzzy Machine Learning	-	978-3-11-051870-2
Lunze	Automatisierungstechnik 5A	DGS	978-3-11-068072-0
Lunze	KI für Ingenieure 3A	DGS	978-3-11-044896-2
Mangla	Supply Chain Sustainability	AMEIS 2	978-3-11-062556-1
Markowitz	Robots That Talk and Listen	-	978-1-61451-603-3
Masuch	Organization, Management, and Expert Systems	GSTO 23	978-3-11-011942-8
Mohanti	Cloud Security	SCA	978-3-11-073750-9
Neumann	Rechenmaschine	SNO	978-3-486-45226-6
Oshida	AI For Medicine	STEM	978-3-11-071779-2
Ouaisa	Artificial Intelligence Of Things In Smart Environments	DGSIOT	978-3-11-075533-6
Prakash	Internet Of Things	DGSIOT 4	978-3-11-067763-8
Priya	AI And Iot For Renewable Energy	FCI 12	978-3-11-071379-4
Ram	Meta-Heuristic Optimization	AMEIS 10	978-3-11-071617-7
Ram	Algorithms	GTB	978-3-11-069341-6
Rao	Statistical Modeling Software Code	STEM	978-3-11-070330-6

Russell	Computational Interpretation of Metaphoric Phrases	-	978-1-5015-1065-6
Schuenemann	Fahrdynamik	-	978-3-11-056115-9
Seehafer	Actuarial Data Science	STEM	978-3-11-065928-3
Sharma	AI For Signal Processing	AMEIS	978-3-11-073882-7
Shinde	Internet Of Everything	DGSIOT	978-3-11-062548-6
Shrivastava	Cyber Crime	FCI 8	978-3-11-067737-9
Sibalija	Soft Computing In Smart Manufacturing	ADME	978-3-11-069317-1
Singh	Distributed Denial Service	AMEIS 6	978-3-11-073750-9
Singh	Soft Computing	AMEIS 1	978-3-11-062560-8
Sriva	Predictive Intelligence In Bioinformatics	IBDA 2	978-3-11-067608-2
Srivastava	CI For Machine Learning	IBDA 1	978-3-11-064782-2
Tanwar	CI For Medical Science	IBDA 6	978-3-11-071498-2
Uszkoreit	IT für Inklusion	-	978-3-11-055883-8
Vishal	Internet Of Things And Machine Learning In Agriculture	FCI 8	978-3-11-069122-1
Xue	Integration of CAD/CAPP/CAM	STEM	978-3-11-057308-4
Zhang	Machine Learning And Visual Perception	STEM	978-3-11-059553-6
Zhou	Data Structures And Algorithms Analysis 1	ICE	978-3-11-059557-4
Zhou	Data Structures Algorithms Analysis 2	ICE	978-3-11-067605-1
Zivic	Autonomous Driving	-	978-3-11-062707-7
Zivic	Blockchain Technology Applications	STEM	978-3-11-068112-3