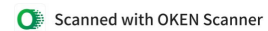
314	5 Linge, Svein	Programming for Computations - Python: A Gentle Introduction to Numerical Simulations with Python
314		Development of Sustainable Energy Generation Technologies and Concepts
314	7 Portela, Filipe	Data Science and Knowledge Discovery
314	8	Integrating Data Science and Earth Science Challenges and Solutions
3149	Schapire, Robert E.	Boosting Foundations and Algorithms
3150	Esposito, Elena	Artificial Communication How Algorithms Produce Social Intelligence
3153	Wüthrich, Mario V.	Statistical Foundations of Actuarial Learning and its Applications
3152	2	<u>Fundamentals</u>
3153	Assad, Safwan El (Editor), Lozi, René (Editor), Puech, William (Editor)	Cryptography and Its Applications in Information Security
3154		Pattern Recognition Techniques, Technology and Applications
3155	Zheng, Lizhong , Tian, Chao	. Information Theory and Machine Learning
3156		Artificial Intelligence for Multisource Geospatial Information
3157		Information Theory and Its Application in Machine Condition Monitoring
3158		Advanced Underground Space Technology
3159	Lee, Saro	Machine Learning Techniques Applied to Geoscience Information System and Remote Sensing
3160	Lytras, Miltiadis (Editor), Visvizi, Anna (Editor)	Artificial Intelligence and Cognitive Computing Methods, Technologies, Systems, Applications and Policy Making
3161	Niemi, Hannele (Editor), Pea, Roy D. (Editor), Lu, Yu	Al in Learning: Designing the Future
3162	Logan, Robert K. (Editor), Braga, Adriana (ALAND THE SINGULARITY A FALLACY OR A GREAT OPPORTUNITY?
3163	Gams, Matjaz , Gjoreski, Martin	Artificial Intelligence and Ambient Intelligence
3164		Intelligent Computing for Big Data
3165	Köhler, Jens	Tunable Security for Deployable Data Outsourcing
3166	: Hossein Hassani, et al.	Digitalisation and Big Data Mining in Banking
3167	: Hossein Hassani, et al.	Digitalisation and Big Data Mining in Banking
3168		Big Data Security (Volume 3)
3169	Voss, Michael	Big Data in Context: Legal, Social and Technological Insights
3170	Curry, Edward (Editor), Metzger,	The Elements of Big Data Value Foundations of the Research and Innovation Ecosystem
3171		Data Information Literacy: Librarians, Data, and the Education of a New Generation of Researchers



7	
Gatzert, Nadine	Big Data in der Mobilitat Akteure, Geschäftsmodelle und Nutzenpotenziale für die W von morgen
Janev, Valentina (Editor), Graux, Damien (Editor), Jabeen, Hajira (Editor), Sallinger,	Knowledge Graphs and Big Data Processing
Rio Yokota	Supercomputing Frontiers: 4th Asian Conference, SCFA 2018, Singapore, March 26-2 2018, Proceedings
Arne J. (Editor), Metzger, Andreas (Editor), Perez, Maria S. (Editor), Zillner, Sonja (Editor)	Technologies and Applications for Big Data Value
Thomas Hoeren	Big Data in Context: Legal, Social and Technological Insights
	Journal of Big Data
Kosinski, Witold	Advances in Evolutionary Algorithms
Gao, Shangce	Bio-Inspired Computational Algorithms and Their Applications
Voss, Michael	Pro TBB C++ Parallel Programming with Threading Building Blocks
	Big Data in Context: Legal, Social and Technological Insights
Doris (Editor), Ruhnke, Roland (Editor), Rechid, Diana (Editor), Frickenhaus,	Integrating Data Science and Earth Science Challenges and Solutions
Werbach, Kevin	After the Digital Tornado Networks, Algorithms, Humanity
Published: (2022)	Data Clustering
Couto, Francisco M.	Data and Text Processing for Health and Life Sciences
Wüthrich, Mario V.	Statistical Foundations of Actuarial Learning and its Applications
Ali, Mumtaz	Algebraic Structures of Neutrosophic Triplets, Neutrosophic Duplets, or Neutrosophic Multisets
Kiefer, Stefan (Editor), Tasson, Christine (Editor)	Foundations of Software Science and Computation Structures 24th International Conference, FOSSACS
Langtangen, Hans Petter	Solving PDEs in Python The FEniCS Tutorial I
Alemi, Mario	The Amazing Journey of Reason from DNA to Artificial Intelligence
Romano, Antonello	Chapter Piattaforme digitali, (big) data, spazio dei flussi/luoghi
Published (2022)	Technologies and Applications for Big Data Value
Zavadskas, Edmundas Kazimieras (Editor), Antuchevičienė, Juroita (Editor), Hassaini, M. Roza (Editor), Martok	Sustainable Construction Engineering and Management
Anvari-Moghaddam, Amjad	Microgrids The Path to Sustainability
Schapire, Robert E.	Boosting Foundations and Algorithms
	Handbook of Computational Social Science for Policy
Esposito, Elena	Artificial Communication How Algorithms Produce Social Intelligence
Monnier, Jehanne-Emmanuelle	Profession explorateur Alfred Grandidier 1836-1921



	AT	
A	Wuthrich, Mario V.	Statistical Foundations of Actuarial Learning and its Applications
200	Published: (2022)	Designing Data Spaces The Ecosystem Approach to Competitive Advantage
201	Voss, Michael	Knowledge Graphs and Big Data Processing
202	Published: (2021)	Data Science for Economics and Finance Methodologies and Applications
203	Published: (2020)	Big Data Security (Volume 3)
04	Published: (2019)	Data Spaces Design, Deployment and Future Directions
05	Published: (2022)	Designing Data Spaces The Ecosystem Approach to Competitive Advantage
<u> 26</u>	ASSISTIVE TECHNOLOGIES	FERNANDO A. AUAT CHEEIN
<u>)7</u>	BASIC ELECTRICAL ENGINEERING	MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY
)8	BIG DATA	RAJKUMAR BUYYA,RODRIGO N. CALHEIROS,AMIR VAHID DASTJERDI
19	ANTI-COMPUTING:DISSENT AND THE MACHINE	CAROLINE BASSETT
.0	E-LEARNING - ENGINEERING, ON-JOB TRAINING AND INTERACTIVE TEACHING	ANDERSON SILVA, ELVIS PONTES, ADILSON GUELFI AND SERGIO TAKEO KOFUJI
1	EMERGING INFORMATICS - INNOVATIVE CONCEPTS AND APPLICATIONS	SHAH JAHAN MIAH
-	FUNDAMENTALS OF ELECTRICAL:ENGINEERING	THE OPEN UNIVERSITY OF HONGKONG
3 1	METHODOLOGIES, TOOLS AND NEW DEVELOPMENTS FOR E- LEARNING	ELVIS PONTES, ANDERSON SILVA, ADILSON GUELFI AND SÉRGIO TAKEO KOFUJI
N	MOBILE MAPPING TECHNOLOGIES	PABLO RODR'IGUEZ-GONZ'ALVEZ,ERICA NOCERINO,ISABELLA TOSCHI
, PI	ROGRAMMING PHP, THIRD EDITION	KEVIN TATROE, PETER MACINTYRE, AND RASMUS LERDORF