

**Access to
List of Books Purchased for FCT Library under STHRD/KE-B1 and KE-B2 Projects - 2020**

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	01 9780429440120 Bycer, Joshua 20 Essential Games to Study Arts, Humanities 2018 1 st http://www.taylorfrancis.com/books/9780429440120 https://doi.org/10.1201/9780429440120
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	02 9781315200699 Sakuma , Katsuyuki & Iniewski, Krzysztof (edi.) 3D Integration in VLSI Circuits: Implementation Technologies and Applications Computer Science, Engineering & Technology 2018 1 st http://www.taylorfrancis.com/books/9781315200699 https://doi.org/10.1201/9781315200699
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	03 9780429441134 Chaki , Jyotismita & Dey, Nilanjan A Beginner's Guide to Image Preprocessing Techniques Engineering & Technology 2019 1 st http://www.taylorfrancis.com/books/9780429441134 https://doi.org/10.1201/9780429441134
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	04 9781315209555 Hawamdeh , Suliman & Hsia-Ching Chang Analytics and Knowledge Management Computer Science, Mathematics & Statistics 2018 1 st http://www.taylorfrancis.com/books/9781315209555 https://doi.org/10.1201/9781315209555

No.	05
eBook ISBN	9781315162881
Author	Singh , Rajesh, Anita Gehlot, Bhupendra, Singh, Sushabhan Choudhury
Title	Arduino-Based Embedded Systems: Interfacing, Simulation, and LabVIEW GUI
Subjects	Computer Science, Engineering & Technology
Year	2018
Edition	1 st
URL's	http://www.taylorfrancis.com/books/9781315162881
Doi	https://doi.org/10.1201/9781315162881
No.	06
eBook ISBN	9781315161518
Author	Tahir , Muhammad & Javed, Kashif
Title	ARM Microprocessor Systems: Cortex-M Architecture, Programming, and Interfacing
Subjects	Computer Science, Engineering & Technology
Year	2017
Edition	1 st
URL's	http://www.taylorfrancis.com/books/9781315161518
Doi	https://doi.org/10.1201/9781315161518
No.	07
eBook ISBN	9781315151496
Author	Zhu , Xiaorui, Youngshik, Kim, Mark Andrew Minor, Chunxin Qiu
Title	Autonomous Mobile Robots in Unknown Outdoor Environments
Subjects	Computer Science, Engineering & Technology
Year	2017
Edition	1 st
URL's	http://www.taylorfrancis.com/books/9781315151496
Doi	https://doi.org/10.1201/9781315151496

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	08 9780429489105 Colledanchise , Michele & Ogren, Petter Behavior Trees in Robotics and AI: an introduction Computer Science 2019 1 st http://www.taylorfrancis.com/books/9780429489105 https://doi.org/10.1201/9780429489105
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	09 9781315155678 9781351651721 Wu , Yulei, Fei Hu, Geyong Min, Albert Y. Zomaya Big Data and Computational Intelligence in Networking Computer Science, Engineering & Technology 2018 1 st http://www.taylorfrancis.com/books/9781315155678 https://doi.org/10.1201/9781315155678
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	10 9781315154008 Li , Kuan-Ching, Jiang, Hai & Zomaya, Albert Y. Big Data Management and Processing Computer Science, Engineering & Technology, Mathematics & Statistics 2017 1 st http://www.taylorfrancis.com/books/9781315154008 https://doi.org/10.1201/9781315154008
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	11 9781315370736 Dehmer , Matthias, Frank Emmert-Streib, Stefan Pickl, Andreas Holzinger Big Data of Complex Networks Computer Science, Engineering & Technology, Mathematics & Statistics 2017 1 st http://www.taylorfrancis.com/books/9781315370736 https://doi.org/10.1201/9781315370736

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	12 9781315317083 Mitra , Sinjini & Gofman, Mikhail (edi.) Biometrics in a Data Driven World: Trends, Technologies, and Challenges Computer Science, Engineering & Technology, Law 2017 1 st http://www.taylorfrancis.com/books/9781315317083 https://doi.org/10.1201/9781315317083
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	13 9781315372112 Vacca , John R. Cloud Computing Security: Foundations and Challenges Computer Science 2017 1 st http://www.taylorfrancis.com/books/9781315372112 https://doi.org/10.1201/9781315372112
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	14 9781315375021 Deyasi , Arpan, Soumen Mukherjee, Pampa Debnath, Arup Kumar Bhattacharjee Computational Science and Engineering Computer Science, Engineering & Technology 2017 1 st http://www.taylorfrancis.com/books/9781315375021 https://doi.org/10.1201/9781315375021
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	15 9781315120294 Osais , Yahya Esmail Computer Simulation: A Foundational Approach Using Python Computer Science, Mathematics & Statistics 2018 1 st http://www.taylorfrancis.com/books/9781315120294 https://doi.org/10.1201/9781315120294

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	16 9781315400624 Guha , Debatosh Computer, Communication and Electrical Technology Computer Science, Engineering & Technology 2017 1 st http://www.taylorfrancis.com/books/9781315400624 https://doi.org/10.1201/9781315400624
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	17 9781315367491 Murtagh , Fionn Data Science Foundations: Geometry and Topology of Complex Hierarchic Systems and Big Data Analytics Computer Science, Mathematics & Statistics 2018 1 st http://www.taylorfrancis.com/books/9781315367491 https://doi.org/10.1201/9781315367491
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	18 9780429469879 Walters , Edward J. Data-Driven Law: Data Analytics and the New Legal Services Computer Science, Social Sciences 2019 1 st http://www.taylorfrancis.com/books/9780429469879 https://doi.org/10.1201/b19763
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	19 9781351265003 Vatsa , Mayank, Richa Singh, Angshul Majumdar (Edi.) Deep Learning in Biometrics Computer Science, Engineering & Technology 2018 1 st http://www.taylorfrancis.com/books/9781351265003 https://doi.org/10.1201/b22524

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	20 9781315181080 Dong , Guozhu & Liu, Huan (edi.) Feature Engineering for Machine Learning and Data Analytics Computer Science, Engineering & Technology, Mathematics & Statistics 2018 1 st http://www.taylorfrancis.com/books/9781315181080 https://doi.org/10.1201/9781315181080
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	21 9780429436062 DeMaria , Rusel Game of X v.1: Xbox Arts, Computer Science, Humanities 2019 1 st http://www.taylorfrancis.com/books/9780429436062 https://doi.org/10.1201/9780429436062
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	22 9780429436048 DeMaria , Rusel Game of X v.2: The Long Road to Xbox Arts, Computer Science, Humanities 2019 1 st http://www.taylorfrancis.com/books/9780429436048 https://doi.org/10.1201/9780429436048
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	23 9781315370170 El Mrabet , Nadia & Joye, Marc (edi.) Guide to Pairing-Based Cryptography Computer Science, Mathematics & Statistics 2017 1 st http://www.taylorfrancis.com/books/9781315370170 https://doi.org/10.1201/9781315370170

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	24 9781315119601 Toth , Csaba D., Jacob E. Goodman, Joseph O'Rourke (edi.) Handbook of Discrete and Computational Geometry Computer Science, Mathematics & Statistics 2018 3 rd http://www.taylorfrancis.com/books/9781315119601 https://doi.org/10.1201/9781315119601
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	25 9780429463976 Maathuis , Marloes, Mathias Drton, Steffen Lauritzen, Martin Wainwright (edi.) Handbook of Graphical Models Engineering & Technology, Mathematics & Statistics 2019 1 st http://www.taylorfrancis.com/books/9780429463976 https://doi.org/10.1201/9780429463976
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	26 9780429429910 DeMaria , Rusel High Score! Expanded: The Illustrated History of Electronic Games Arts, Humanities 2019 3 rd http://www.taylorfrancis.com/books/9780429429910 https://doi.org/10.1201/9780429429910
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	27 9781315200279 Bilan , Stepan & Yuzhakov, Sergey Image Processing and Pattern Recognition: Based on Parallel Shift Technology Computer Science, Engineering & Technology 2018 1 st http://www.taylorfrancis.com/books/9781315200279 https://doi.org/10.1201/b22126

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	28 9781315207353 Kadry , Seifedine & Abdelkhalak El Hami (edi.) Innovations in E-Systems for Business and Commerce Computer Science, Economics, Finance, Business & Industry 2018 1 st http://www.taylorfrancis.com/books/9781315207353 https://doi.org/10.1201/9781315207353
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	29 9781315372693 Xiong , Hu, Zhen Qin, Athanasios V. Vasilakos Introduction to Certificateless Cryptography Computer Science, Mathematics & Statistics 2017 1 st http://www.taylorfrancis.com/books/9781315372693 https://doi.org/10.1201/9781315372693
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	30 9781315367545 Tomar , Geetam, Ashish Bagwari, Jyotshana Kanti (edi.) Introduction to Cognitive Radio Networks and Applications Computer Science 2017 1 st http://www.taylorfrancis.com/books/9781315367545 https://doi.org/10.1201/9781315367545
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	31 9781315372846 Majumder , Aditi & Gopi, M. Introduction to Visual Computing: Core Concepts in Computer Vision, Graphics, and Image Processing Computer Science, Engineering & Technology 2018 1 st http://www.taylorfrancis.com/books/9781315372846 https://doi.org/10.1201/9781315372846

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	32 9781315195551 9781351764407 Liebowitz , Jay, Joanna Paliszkievicz, Jerzy Gołuchowski (edi.) Intuition, Trust, and Analytics CRC/IHC Default Subject Code, Computer Science, Mathematics & Statistics 2018 1 st http://www.taylorfrancis.com/books/9781315195551 https://doi.org/10.1201/9781315195551
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	33 9780203711569 Jones , Stewart Mechanical Creations in 3D : A Practical Look into Complex & Technical Setups for Animation and VFX Arts 2019 1 st http://www.taylorfrancis.com/books/9780203711569 https://doi.org/10.1201/b22462
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	34 9781315399744 9781315399720 Karaa , Wahiba Ben Abdessalem & Dey, Nilanjan Mining Multimedia Documents Computer Science, Engineering & Technology 2017 1 st http://www.taylorfrancis.com/books/9781315399744 https://doi.org/10.1201/b21638
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	35 9781351067751 Roth , Michael W. Modeling and Simulation of Everyday Things Computer Science, Mathematics & Statistics, Physical Sciences 2018 1 st http://www.taylorfrancis.com/books/9781351067751 https://doi.org/10.1201/9781351067751

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	36 9780429489211 Chen , Jian, Bingxi Jia, Kaixiang Zhang Multi-View Geometry Based Visual Perception and Control of Robotic Systems CRC/IHC Default Subject Code, Computer Science, Engineering & Technology 2018 1 st http://www.taylorfrancis.com/books/9780429489211 https://doi.org/10.1201/9780429489211
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	37 9781315118628 Siddique , Nazmul H. & Adeli, Hojjat Nature-Inspired Computing: Physics- and Chemistry-Based Algorithms Computer Science, Engineering & Technology 2017 1 st http://www.taylorfrancis.com/books/9781315118628 https://doi.org/10.1201/9781315118628
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	38 9781315366760 Saeed , Khalid New Directions in Behavioral Biometrics Computer Science, Engineering & Technology 2017 1 st http://www.taylorfrancis.com/books/9781315366760 https://doi.org/10.1201/9781315366760
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	39 9780429453434 Ahmad , Khaleel, Nur Izura Udzir, Ganesh Chandra Deka (edi.) Opportunistic Networks: Mobility Models, Protocols, Security, and Privacy Computer Science, Engineering & Technology 2019 1 st http://www.taylorfrancis.com/books/9780429453434 https://doi.org/10.1201/9780429453434

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	40 9781315374017 Guo , Minyi, Jingyu Zhou, Feilong Tang, Yao Shen Pervasive Computing: Concepts, Technologies and Applications Computer Science 2017 1 st http://www.taylorfrancis.com/books/9781315374017 https://doi.org/10.1201/9781315374017
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	41 9781351228183 Mikhailov , Eugeny E. "Programming with MATLAB for Scientists : A Beginner's Introduction" "Computer Science, Engineering & Technology, Physical Sciences" 2017 1 st http://www.taylorfrancis.com/books/9781351228183 https://doi.org/10.1201/9781351228183
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	42 9781315314426 Jones , Capers Quantifying Software: Global and Industry Perspectives CRC/IHC Default Subject Code, Computer Science 2018 1 st http://www.taylorfrancis.com/books/9781315314426 https://doi.org/10.1201/9781315314426
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	43 9781315372211 Vacca , John R. (edi) Security in the Private Cloud Computer Science 2017 1 st http://www.taylorfrancis.com/books/9781315372211 https://doi.org/10.1201/9781315372211

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	44 9780429438639 Thanh Binh , Huynh Thi & Dey, Nilanjan (edi.) Soft Computing in Wireless Sensor Networks Computer Science, Engineering & Technology 2019 1 st http://www.taylorfrancis.com/books/9780429438639 https://doi.org/10.1201/9780429438639
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	45 9781315181721 Zhou , Yu & Chen, Taolue Software Adaptation in an Open Environment : A Software Architecture Perspective Computer Science 2017 1 st http://www.taylorfrancis.com/books/9781315181721 https://doi.org/10.1201/9781315181721
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	46 9781351068567 Chemuturi , Murali Software Design: A Comprehensive Guide to Software Development Projects Computer Science 2018 1 st http://www.taylorfrancis.com/books/9781351068567 https://doi.org/10.1201/9781351068567
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	47 9781315113142 Zhao , Yun-Bin Sparse Optimization Theory and Methods Computer Science, Mathematics & Statistics 2018 1 st http://www.taylorfrancis.com/books/9781315113142 https://doi.org/10.1201/9781315113142

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	48 9781315156316 Ratner , Bruce Statistical and Machine-Learning Data Mining : Techniques for Better Predictive Modeling and Analysis of Big Data Computer Science, Engineering & Technology, Mathematics & Statistics 2017 3 rd http://www.taylorfrancis.com/books/9781315156316 https://doi.org/10.1201/9781315156316
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	49 9781315151694 Zozus , Meredith The Data Book : Collection and Management of Research Data Behavioral Sciences, Computer Science, Mathematics & Statistics 2017 1 st http://www.taylorfrancis.com/books/9781315151694 https://doi.org/10.1201/9781315151694
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	50 9780203731451 Kumar , Puneet, Vinod Kumar Jain, Kumar Sambhav Pareek (edi.) The Stances of e-Government: Processes and Technologies Computer Science, Information Science, Politics & International Relations 2019 1 st http://www.taylorfrancis.com/books/9780203731451 https://doi.org/10.1201/9780203731451
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	51 9781315369105 Romanovsky , Alexander & Fuyuki Ishikawa (edi.) Trustworthy Cyber-Physical Systems Engineering Computer Science 2017 1 st http://www.taylorfrancis.com/books/9781315369105 https://doi.org/10.1201/9781315369105

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	52 9781315152608 Madachy , Raymond J. & Houston, Daniel, X. What Every Engineer Should Know About Modeling and Simulation Computer Science, Engineering & Technology 2018 1 st http://www.taylorfrancis.com/books/9781315152608 https://doi.org/10.1201/9781315152608
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	53 9781351116343 Yu , Francis T.S., Edward H. Yu, Ann G. Yu The Art of Learning: Neural Networks and Education Behavioral Sciences, Bioscience, Computer Science, Engineering & Technology 2019 1 st http://www.taylorfrancis.com/books/9781351116343 https://doi.org/10.1201/9781351116343
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	54 9781351250092 Yallup , Kevin, Basiricò Laura, Iniewski Kris (edi.) Sensors for Diagnostics and Monitoring: Devices, Circuits, & Systems Bioscience, Engineering & Technology 2019 1 st http://www.taylorfrancis.com/books/9781351250092 https://doi.org/10.1201/9781351250092
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	55 9781315163116 Kaushik , Brajesh Kumar (edi.) Nanoscale Devices: Physics, Modeling, and Their Application Engineering & Technology, Physical Sciences 2019 1 st http://www.taylorfrancis.com/books/9781315163116 https://doi.org/10.1201/9781315163116

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	56 9780429455070 Song , Yong-Duan Control of Nonlinear Systems via PI, PD and PID: Stability and Performance Engineering & Technology 2019 1 st http://www.taylorfrancis.com/books/9780429455070 https://doi.org/10.1201/9780429455070
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	57 9780429433221 Boufadene , Mourad Nonlinear Control Systems using MATLAB® Computer Science, Engineering & Technology 2019 1 st http://www.taylorfrancis.com/books/9780429433221 https://doi.org/10.1201/9780429433221
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	58 9780429507526 Veloni , Anastasia, Nikolaos I. Miridakis, Eryso Boukouvala Digital and Statistical Signal Processing Computer Science, Engineering & Technology, Mathematics & Statistics 2019 1 st http://www.taylorfrancis.com/books/9780429507526 https://doi.org/10.1201/9780429507526
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	59 9780429503634 Walia , Sumeet & Iniewshi, Krzystof (edi.) Low Power Semiconductor Devices and Processes for Emerging Applications in Communications, Computing, and Sensing Computer Science, Engineering & Technology 2019 1 st http://www.taylorfrancis.com/books/9780429503634 https://doi.org/10.1201/9780429503634

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	60 9780429455995 Ndjountche , Tertulien CMOS Analog Integrated Circuits: High-Speed and Power-Efficient Design Computer Science, Engineering & Technology 2019 2 nd http://www.taylorfrancis.com/books/9780429455995 https://doi.org/10.1201/9780429455995
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	61 9780429485565 Ndjountche , Tertulien Amplifiers, Comparators, Multipliers, Filters, and Oscillators Computer Science, Engineering & Technology 2019 1 st http://www.taylorfrancis.com/books/9780429485565 https://doi.org/10.1201/9780429485565
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	62 9781315200149 Nam , Kwang Hee AC Motor Control and Electrical Vehicle Applications Engineering & Technology 2019 2 nd http://www.taylorfrancis.com/books/9781315200149 https://doi.org/10.1201/9781315200149
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	63 9781315186641 Greenebaum , Ben & Barnes, Frank (edi.) Biological and Medical Aspects of Electromagnetic Fields Engineering & Technology 2019 4 th http://www.taylorfrancis.com/books/9781315186641 https://doi.org/10.1201/9781315186641

No. eBook ISBN Author Title Subjects Year Edition URL's Doi	64 9781315186580 Greenebaum , Ben & Barnes, Frank (edi.) Bioengineering and Biophysical Aspects of Electromagnetic Fields Engineering & Technology 2019 4 th http://www.taylorfrancis.com/books/9781315186580 https://doi.org/10.1201/9781315186580
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	65 9780429428005 Shimobaba , Tomoyoshi & Ito, Tomoyoshi Computer Holography: Acceleration Algorithms and Hardware Implementations Engineering & Technology 2019 1 st http://www.taylorfrancis.com/books/9780429428005 https://doi.org/10.1201/9780429428005
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	66 9780429444067 Hill , Paul Audio and Speech Processing with MATLAB Computer Science, Engineering & Technology 2019 1 st http://www.taylorfrancis.com/books/9780429444067 https://doi.org/10.1201/9780429444067
No. eBook ISBN Author Title Subjects Year Edition URL's Doi	67 9780429436994 Binh , Le Nguyen Photonic Signal Processing: Techniques and Applications Engineering & Technology 2019 2 nd http://www.taylorfrancis.com/books/9780429436994 https://doi.org/10.1201/9780429436994

No.	68
eBook ISBN	9780429458316 9781498782340
Author	Boldea , Ion & Tutelea, Lucian
Title	Reluctance Electric Machines: Design and Control
Subjects	Engineering & Technology
Year	2019
Edition	1 st
URL's	http://www.taylorfrancis.com/books/9780429458316
Doi	https://doi.org/10.1201/9780429458316
No.	69
eBook ISBN	9780429196492
Author	Greenberg , Joel & Iniewski, Krzysztof (edi.)
Title	X-Ray Diffraction Imaging: Technology and Applications
Subjects	Engineering & Technology
Year	2019
Edition	1 st
URL's	http://www.taylorfrancis.com/books/9780429196492
Doi	https://doi.org/10.1201/9780429196492