IEEE-Wiley eBooks Library: 2017 Frontlist Author Last Name Title Pavan Delta-Sigma Data Converters 2E Wu High-Power Converters AC Drives 2e Intro to Elec Power and Drive System Krause Instantaneous Power Theory 2e Akagi Singh Software Size Measurement Bandwidth Efficient Coding Anderson Lighting Design with LEDs 2e Lenk Jiang Robust Adaptive Dynamic Programming Digital Services in the 21st Century Sanchez Electromagnetic Wave Propagation 2e Ishimaru Advances in Electric Power and Energy El-Hawary Orlandi Electromagnetic Bandgap Structures Culture and Crisis Communication George DNS Security Management Dooley Foundations of Pulsed Power Technology Lehr Meher Arithmetic Circuits Introduction to AC Machine Design Lipo Software Quality Assurance Laporte IEEE Guide to Writing in Engineering Kmiec Claussen Small Cell Networks Electricity Markets Lin Robotic Hand Chen Software Quality Assurance Galin Apaydin Guided Wave Propagation P Visible Light Communications Wang Rockman Intellectual Property Law Engineers 2e Antenna Design for Mobile Devices, 2nd Edition Zhang Iterative Learning Control for Multi-agent Systems Coordination Yang Computer Vision and Imaging in Intelligent Transportation Systems Loce Ansari Green Mobile Networks: A Networking Perspective OLED Displays and Lighting Koden Photovoltaic Sources Modeling Petrone Transformer Ageing: Modern Condition Monitoring Techniques and Their Interpretations Saha Mobile Positioning and Tracking: From Conventional to Cooperative Techniques, 2nd Edition Frattasi Power System Dynamics and Stability: With Synchrophasor Measurement and Power System Toolbox, 2nd Edition Sauer A Practical Introduction to Human-in-the-Loop Cyber-Physical Systems Nunes Security and Privacy in Cyber-Physical Systems: Foundations, Principles and Applications Song Rim Wireless Power Transfer for Electric Vehicles and Mobile Devices Ruehli Circuit Oriented Electromagnetic Modeling Using the PEEC Techniques

^{*}Please note this list is subject to change.