

No	ISBN	Bibliographical reference	Holdings cypher
1	9783642119927	KUCHLER, Andreas. <i>High Voltage Engineering : Fundamentals - Technology - Applications</i> . 5th ed. Wiesbaden: Springer Fachmedien Wiesbaden, 2017. ISBN: 9783642119927.	E35017
2	9781118024294	KRAUSE, K., Oleg WASYNCZUK, Scott D. SUDHOFF & Steven PEKAREK. <i>Analysis of Electric Machinery and Drive Systems</i> . 3rd ed. New York: John Wiley & Sons, 2013. ISBN: 9781118024294.	D218564
3	9781118649930	INFIELD, D. <i>Renewable Energy ir Power Systems</i> . 2nd ed. New York: John Wiley & Sons, 2020. ISBN: 9781118649930.	D218563
4	9780367782825	PAGANO, Paolo, ed. <i>Intelligent Transportation Systems: From Good Practices to Standards</i> . London: Taylor & Francis, 2021. ISBN: 9780367782825.	D218597
5	9783642258497	CZICHOS, Horst, ed. <i>Handbook of Technical Diagnostics : Fundamentals and Application to Structures and Systems</i> . Berlin: Springer-Verlag Berlin and Heidelberg, 2013. ISBN: 9783642258497.	E35013
6	9781119373520	RAUSAND, Marvin, Anne BARROS & Arnljot HOYLAND. <i>System Reliability Theory : Models, Statistical Methods, and Applications</i> . 3rd ed. Hoboken: John Wiley & Sons, 2021. ISBN: 9781119373520.	D218634
7	9781292223049	GONZALEZ, Rafael & Richard WOODS. <i>Digital Image Processing</i> . 4th ed. Harlow: Pearson Education, 2018. ISBN: 9781292223049.	D218321
8	9781119599517	KHAN, B. <i>Active Electrical Distribution Network - A Smart Approach</i> . Hoboken: Wiley, 2021. ISBN: 9781119599517.	D218562
9	9783319800844	PRUZAN, Peter. <i>Research Methodology : The Aims, Practices and Ethics of Science</i> . Cham: Springer International Publishing, 2018. ISBN: 9783319800844.	D218545
10	9781867434054	THE ART OF SERVICE. <i>IPv6 Complete Self-Assessment Guide. Brendale: The Art of Service, 2021. ISBN: 9781867434054.</i>	D218546