

Naujų knygų sąrašas

Eil. Nr.	ISBN	Bibliografinis aprašymas ISO	Vieta	Šifras
1	9780134866215	BEACH, Andy & Aaron OWEN. <i>Video Compression Handbook</i> . 2nd ed. San Francisco: Peachpit, 2019. ISBN: 9780134866215.	UMB	D218791
2	9781119282273	LEE, Jiun-Haw, I-Chun CHENG, Hong HUA & Shin-Tson WU. <i>Introduction to Flat Panel Displays</i> . 2nd ed. Hoboken: John Wiley & Sons, 2020. ISBN: 9781119282273.	UMB	E35068
3	9781118882023	ROBINSON, Laura. <i>A Practical Guide to Toxicology and Human Health Risk Assessment</i> . Hoboken: John Wiley & Sons, 2019. ISBN: 9781118882023.	UMB	D218790
4	9781119872030	<i>Smart grids and green energy systems</i> . Hoboken, NJ : Wiley, Scrivener Publishing, 2023. ISBN: 9781119872030	UMB	D218740
5	9781718502345	OSKAY, Windell & Eric SCHLAEPFER. <i>Open Circuits : The Inner Beauty of Electronic Components</i> . San Francisco: No Starch Press, 2022. ISBN: 9781718502345	UMB	E35023
6	9781630819620	BOGATIN, Eric. <i>Bogatins Practical Guide to Prototype Breadboard and PCB Design</i> . London: Artech House, 2022. ISBN: 9781630819620.	UMB	D218511
7	9783642119927	KUCHLER, Andreas. <i>High Voltage Engineering : Fundamentals - Technology - Applications</i> . 5th ed. Weisbaden: Springer Fachmedien Wiesbaden, 2017. ISBN: 9783642119927.	UMB	E35017
8	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.	UMB	D218564
9	9781118649930	INFIELD, D. <i>Renewable Energy ir Power Systems</i> . 2nd ed. New York: John Wiley & Sons, 2020. ISBN: 9781118649930.	UMB	D218563
10	9780367782825	PAGANO, Paolo, ed. <i>Intelligent Transportation Systems: From Good Practices to Standards</i> . London: Taylor & Francis, 2021. ISBN: 9780367782825.	UMB	D218597
11	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.	UMB	E35013