

Bibliografinis aprašas (pagal ISO 690-2010)	Šifras
JIEB, Yaman Abou & Eklas HOSSAIN. Photovoltaic Systems: Fundamentals and Applications. 1st ed. London: Springer, 2022. ISBN: 9783030897826.	D218816
SCIPIONI, Antonio, Alessandro MANZARDO & Jingzheng REN, eds. Hydrogen Economy : Processes, Supply Chain, Life Cycle Analysis and Energy Transition for Sustainability.2nd ed. London: Elsevier, 2023. ISBN: 9780323995146.	D218824
KLEMES, Jiri, ed. Handbook of Process Integration (PI): Minimisation of Energy and Water Use, Waste and Emissions.2nd ed. Cambridge: Elsevier, 2023. ISBN: 9780128238509.	D218828
BOWMAN, Charles F. and Seth N. BOWMAN. <i>Thermal engineering of nuclear power stations: balance of plant systems</i> . Boca Raton: CRC Press, 2021. ISBN 9780367820398.	D217861
ANAND, Ramanathan, Dharmalingam BABU and Vinoth THANGARASU. <i>Advances in clean energy: production and application</i> . Boca Raton: CRC Press, 2021. ISBN 9780367519124.	D217860
GRANET, Irving, Jorge Luis ALVARADO and Maurice BLUESTEIN. <i>Thermodynamics and heat power</i> . 9th ed. Boca Raton: CRC Press, 2021. ISBN 9780367280918	E34799
SILBERSTEIN, Eugene, Jason OBRZUT, John A. TOMCZYK, William M. JOHNSON and William C. Whitman. <i>Refrigeration & air conditioning technology</i> . 9th ed. Boston: Cengage, 2021. ISBN 9780357122273.	E34802
<i>Handbook of energy economics and policy: Fundamentals and applications for engineers and energy planner</i> . Academic Press, 2021. ISBN 9780128147122.	D218088