

Nr.	Bibliografinis aprašas ISO		Šifras
1	MOHAMMADI-IVATLOO, Behnam and Farkhondeh JABARI, eds. <i>Operation, planning, and analysis of energy storage systems in smart energy hubs</i> . Cham: Springer, 2018. ISBN 9783319750965.	Statybos ir archit. f. b-ka (1/ 0)	D217159
2	BERNARDON, Daniel Pinheiro and Vinícius Jacques GARCIA, eds. <i>Smart operation for power distribution systems: concepts and applications</i> . Cham: Springer International Publishing, 2018. ISBN 9783319939216.	Statybos ir archit. f. b-ka (1/ 0)	D217160
3	ZARRILLI, Donato. <i>Integration of low carbon technologies in smart grids</i> . Cham: Springer International Publishing, 2019. ISBN 9783319983578.	Statybos ir archit. f. b-ka (1/ 0)	D217161
4	LI, Canbing, et. al. <i>Influences of electric vehicles on power system and key technologies of vehicle-to-grid</i> . Beijing: Springer, 2016. ISBN 9783662493625.	Statybos ir archit. f. b-ka (1/ 0)	D217162
5	DU, Pengwei, Ning LU and Haiwang ZHONG. <i>Demand response in smart grids</i> . Cham: Springer, 2019. ISBN 978-3030197681.	Statybos ir archit. f. b-ka (1/ 0)	D217163
6	BANSAL, Ramesh Kumar, ed. <i>Handbook of distributed generation: electric power technologies, economics and environmental impacts</i> . Cham: Springer, 2017. ISBN 9783319513423.	Statybos ir archit. f. b-ka (1/ 0)	D217164
7	OREKAN, Taofeek and Peng ZHANG. <i>Underwater wireless power transfer: smart Ocean energy converters</i> . Cham: Springer International Publishing, 2019. ISBN 9783030025618.	Statybos ir archit. f. b-ka (1/ 0)	D217165
8	KOVALEV, G.F and L.M. LEBEDEVA. <i>Reliability of power systems</i> . Cham: Springer, 2019. ISBN 9783030187354.	Statybos ir archit. f. b-ka (1/ 0)	D217166
9	BIDRAM, Ali, et. al. <i>Cooperative synchronization in distributed microgrid control</i> . Cham: Springer, 2017. ISBN 978319508078.	Statybos ir archit. f. b-ka (1/ 0)	D217167
10	GONZALEZ-LONGATT, Francisco, Torres RUEDA and Luis JOSÉ. (eds.). <i>Advanced smart grid functionalities based on PowerFactory</i> . Berlin: Springer, 2018. ISBN 9783319844220.	Statybos ir archit. f. b-ka (1/ 0)	D217168
11	SCHOONENBERG, Wester C. H., Inas KHAYAL and Amro M. FARID. <i>Hetero-functional graph theory for modeling Interdependent smart city infrastructure</i> . Cham: Springer International Publishing, 2019. ISBN 9783319993003.	Statybos ir archit. f. b-ka (1/ 0)	D217169
12	MOMOH, James. <i>Energy Processing and Smart Grid</i> . Hoboken (N.J.): Wiley-IEEE Press, 2018. ISBN 9781119376149.	Statybos ir archit. f. b-ka (1/ 0)	D217170
13	RAHMANI-ANDEBILI, Mehdi. <i>Planning and operation of plug-in electric vehicles</i> . Cham: Springer, 2019. ISBN 9783030180218.	Statybos ir archit. f. b-ka (1/ 0)	D217171
14	SHAHNIA, Farhad, Ali AREFI and Gerard, LEDWICH, (eds.) <i>Electric Distribution Network Planning</i> . Singapore: Springer, 2018. ISBN 9789811070556.	Statybos ir archit. f. b-ka (1/ 0)	D217172

15	ZOHURI, Bahman. <i>Small modular reactors as renewable energy sources</i> . Cham: Springer, 2019. ISBN 9783319925936.	Statybos ir archit. f. b-ka (1/ 0)	D217191
16	STOUSTRUP, Jakob, ed., et al. <i>Smart grid control: overview and research opportunities</i> . Cham: Springer, 2019. ISBN 9783319983097.	Statybos ir archit. f. b-ka (1/ 0)	D217192
17	ELBASET, Adel A., et al. <i>Performance analysis of photovoltaic systems with energy storage systems</i> . Cham: Springer, 2019. ISBN 9783030208950.	Statybos ir archit. f. b-ka (1/ 0)	D217193
18	USLAR, Mathias, et al. <i>The common information model CIM: IEC 61968/61970 and 62325 - a practical introduction to the CIM</i> . Berlin: Springer, 2012. ISBN 9783642442759.	Statybos ir archit. f. b-ka (1/ 0)	D217195
19	RAMANUJAM R. <i>Modelling and analysis of electrical machines</i> . New Delhi: IK International Publishing, 2018. ISBN 9789384588267.	Statybos ir archit. f. b-ka (1/ 0)	D217198
20	FATHIMA, A. Hina, et.al., eds. <i>Hybrid-Renewable energy systems in microgrids: integration, developments and control</i> . Kidlington: Woodhead Publishing, 2018. ISBN 9780081024935.	Statybos ir archit. f. b-ka (1/ 0)	D217201
21	KEZUNOVIC, Mladen, Jinfeng REN and Saeed LOTFIFARD. <i>Design, modeling and evaluation of protective relays for power systems</i> . Cham: Springer, 2016. ISBN 9783319367415.	Statybos ir archit. f. b-ka (1/ 0)	D217203
22	FRANCHI, Claiton Moro. <i>Electrical machine drives: fundamental basics and practice</i> . Boca Raton [Fla.]: Taylor & Francis, 2019. ISBN 9781138099395.	Statybos ir archit. f. b-ka (1/ 0)	D217205
23	GARCIA-VALLE, Rodrigo and João A. PECAS LOPES, eds. <i>Electric vehicle integration into modern power networks</i> . New York(N.Y.): Springer, 2013. ISBN 9781493942022.	Statybos ir archit. f. b-ka (1/ 0)	D217206
24	KAUSHIKA, N. D. , Anuradha MISHRA and Anil K. RAI. <i>Solar photovoltaics: technology, system design, reliability and viability</i> . Cham: Springer, 2018. ISBN 9783319724034.	Statybos ir archit. f. b-ka (1/ 0)	D217207
25	SHAH, Yatish T. <i>Modular systems for energy and fuel recovery and conversion</i> . Boca Raton (Fla.): CRC Press, Taylor & Francis Group, 2020. ISBN 9780367235123.	Statybos ir archit. f. b-ka (1/ 0)	D217229
26	HAES ALHELOU, Hassan and Ghassan HAYEK, eds. <i>Handbook of research on smart power system operation and control</i> . Hershey (Pa.): Engineering Science Reference, 2019. ISBN 9781522580300.	Statybos ir archit. f. b-ka (1/ 0)	E34556
27	SCADDAN, Brian. <i>18th edition IET wiring regulations : inspection, testing and certification</i> . 9th ed. London: Routledge, 2018. ISBN 9781138606074.	Statybos ir archit. f. b-ka (1/ 0)	C127402