

Nr.	Bibliografinis aprašas ISO		Šifras
1.	HASSE, Cathrine and Dorte Marie SØNDERGAARD, eds. <i>Designing robots, designing humans</i> . London: Routledge, 2020. ISBN 9780415786577.	Statybos ir archit. f. b- ka ( 1/ 0)	D217227
2.	DUNDAR, Onur. <i>Home automation with Intel Galileo: create thrilling and intricate home automation projects using Intel Galileo</i> . Birmingham: Packt Publishing, 2015. ISBN 9781785285776.	Statybos ir archit. f. b- ka ( 1/ 0)	D217228
3.	UCHINO, Kenji. <i>Micromechatronics</i> . Boca Raton [Fla.]: CRC Press/Taylor & Francis Group, 2020. ISBN 9780367202316."	Statybos ir archit. f. b- ka ( 1/ 0)	E34551
4.	ZHANG, Yunong, Dechao CHEN and Chengxu YE. <i>Toward deep neural networks: WASD neuronet models, algorithms, and applications</i> . Boca Raton (Fla): CRC Press, Taylor & Francis Group, 2019. ISBN 9781138387034.	Statybos ir archit. f. b- ka ( 1/ 0)	E34552
5.	RAOL, Jitendra R., and Ramakalyan AYYAGARI. <i>Control systems: classical, modern, and AI-based approaches</i> . Boca Raton (Fla.): Taylor & Francis, 2019. ISBN 9780815346302.	Statybos ir archit. f. b- ka ( 1/ 0)	E34554
6.	VEČKYŠ, Algirdas ir kt. <i>Procesų vizualizavimo sistema: WinCC Advanced (TIA Portal): mokomoji knyga</i> . Kaunas: [Technologija], 2019. ISBN 9786090216422.	Statybos ir archit. f. b- ka ( 11/ 0)	E34572