

فهرست کتب انگلیسی خریداری شده از نمایشگاه بین المللی کتاب تهران سال ۱۳۹۸					
ردیف	عنوان	نویسنده	ناشر	سال نشر	شماره راهنما (رده کنگره)
1	Advances in biomaterials for biomedical applications	Anuj Tripathi, Jose Savio Melo, editors	Springer	2017	R,857,.,M3A39,2017
2	Advances in biomedical informatics	,Dawn E. Holmes ,Lakmi C. Jain editor	Springer	2018	R,858,.,A39,2018
3	Advances in optical imaging for clinical medicine	edited by Nicusor .Iftimia, William R .Brugge, Daniel X Hammer	Wiley: A John & Wiley ,.Sons, INC Publication	2011	RC,78.7,.,D53,A3887,2011
4	Applying machine learning for automated classification -of biomedical data in subject independent settings	Thuy T. Pham			Q,325.5,.,P32,A66,2019
5	Biomechanics	.Gerhard A .Holzapfel, Ray W Ogden, editor			QP,303,.,B36,2017
6	Bitcoin and blockchain security	,Ghassan Karame Elli Androulaki			HG,1710,.,K37,2016
7	Brain-machine interfaces for assistance and rehabilitation of people with reduced mobility	Enrique Hortal	Springer	2019	QP,360.7,.,H68B82,2019
8	Cardiovascular mechanics	.edited by Michel R Labrosse	CRC Press	2019	QP,101,.,C373,2019
9	Chain event graphs	,Rodrigo Collazo ,Christiane Gorgen and Jim Q. Smith	CRC Press	2018	QA,279.5,.,C6425,2018
10	Cognitive science and artificial intelligence	Sasikumar ,Gurumoorthy Bangole Narendra -Kumar Rao, Xiao Zhi Gao	Springer	2018	S,494.5,.,D3,2018
11	Concentration of Measure Inequalities in Information Theory, Communications and Coding	,Maxim Raginsky .Igal Sason	ProQuest[LLC All rights reserved]	2014	Q,360,.,R23C54,2014
12	Cryptography and network security	William Stallings			TK,5105.59,.,S713,2011
13	CT at a glance	Euclid Seeram	Wiley Blackwell	2018	RC,78.7,.,T6,S3715,2018

14	Deep Learning for Medical Image Analysis	edited by S. Kevin Zhou, Hayit Greenspan, Dinggang Shen	Elsevier/Academic Press	2017	RC,78.7,.D53D43,2017
15	Deep learning with Python	Nikhil Ketka	Apress	2017	QA,76.73,.P98,2017
16	Electrical circuits in biomedical engineering	Ali Umit Keskin	Springer	2017	TK,454,.K38,E43,2017
17	Empirical approach to machine learning	.Plamen P Angelov, Xiaowei Gu			Q,325.5,.A54,2019
18	From hacking to report writing	Robert Svensson	APress	2016	QA,76.9,.A25,2016
19	Fusion of hard and soft control strategies for the robotic hand	Cheng-Hung Chen, Desineni Subbaram Naidu	,John & Sons WileySystems & Man Cybernetics Society, IEEE Press	2017	TJ,211.35,.C446,2017
20	Guide to graph algorithms	K. Erciyas	Springer	2018	QA,166.245,.E83G83,2018
21	Hacking exposed industrial control systems	,Clint E. Bodungen, Bryan L. Singer, Aaron Shbeeb, Stephen Hilt, Kyle Wilhoit ; series editor, Joel Scambray	McGraw Hill	2017	QA,76.9,.A25,2017
22	Handbook of contemporary acoustics and its applications	Junru Wu	World Scientific	2016	QC,243,.W8H25,2016
23	Handbook of model checking	.Edmund M Clarke, Thomas A Henzinger, Helmut Veith, Roderick Bloem, editors	Springer	2018	QA,76.76,.V47,2018
24	Handbook of photonics for biomedical engineering	,Aaron Ho-Pui Ho, Donghyun Kim, Michael G Somekh, editors	Springer	2017	R,856.15,.H25,2017
25	Introduction to biomedical instrumentation	Barbara L. Christie	Cambridge University Press	2009	R,856,.C52,2009
26	Machine learning	Rodrigo Fernandes de Mello, Moacir Antonelli Ponti	Springer	2018	Q,325.5,.M35,M23,2018
27	Medical big data and internet of medical things		,CRC Press & Taylor Francis Group	2019	R,855.3,.M32,H27,2019

28	Network information theory	,Abbas El Gamal Young-Han Kim	Cambridge University Press	2011	TK,5105.5,.E443,N38,2011
29	Photon - based medical imagery	edited by Herve Fanet	; ISTE Hoboken, NJ John Wiley : Sons &	2011	RC,78.7,.D53,P46,2011
30	Principles of quantum computation and information: A Comprehensive textbook	Giuliano Benenti ,and Giulio Casati ,Davide Rossini Giuliano Strini	World Scientific	2019	QA,76.889,.B46,2019
31	Software fault prediction	by Sandeep Kumar, Santosh Singh Rathore	Springer	2018	QA,76.758,.K84,S63,2018
