

AUTOR	TITULO	CLASIFICACION	No. EJEM.	DIVISION	2017
Obi, Toshio	A decade of world e-gouvernement	JF1525.A8O35	1	C.S.H.	
Petit, Michele	Nuevos acercamientos a los jovenes y la lectura	Z1037P47	1	C.S.H.	
Trabulse, Elías	Historia de la ciencia en mexico :Version abreviada	Q127.M6T71 1994	1	C.S.H.	
Villoro, Luis	Los grandes momentos del indigenismo en México	F1219V52 2014	1	C.S.H.	
González y González, Luis	Viaje por la historia de México	F1226G635 2010	2	C.S.H.	
Calero Pérez, Mavilo	Técnicas de estudio	LB1049C32	2	C.S.H.	
Gutiérrez, Natividad	Nationalist myths and ethnic identities :indigenous	F1219.3I56G87	1	C.S.H.	
Tello Díaz, Marta	El mismo diablo nos robó el papel :dos estudios de	F1221.M67T45	1	C.S.H.	
Melucci, Alberto	Accion colectiva, vida cotidiana y democracia	HN16M45	1	C.S.H.	
Zermeño, Sergio	La sociedad derrotada :el desorden mexicano del fin de siglo	HN113.5Z47 PQ7297.A7924C6	1	C.S.H.	
Arreola, Juan José	Confabulario	2005 PQ7297.A7924B47	3	C.S.H.	
Arreola, Juan José	Bestiario	2015 PQ7797.B635F52	3	C.S.H.	
Borges, Jorge Luis	Ficciones	2011 PQ7797.C7145F3	3	C.S.H.	
Cortázar, Julio	Final del juego	2016	3	C.S.H.	
Darío, Rubén	Azul ; El salmo de la pluma ; Cantos de vida y esperanza :	PQ7519.D3A9 1965 PQ7297.I21M83	3	C.S.H.	
Ibargüengoitia, Jorge	Las muertas	2015	2	C.S.H.	
Vasconcelos, José	La raza cósmica	F2217V329	2	C.S.H.	
Derry, T. K.	Historia de la tecnología V.1	T15D4718 1978	1	C.S.H.	
Derry, T. K.	Historia de la tecnología V.2	T15D4718 1978	1	C.S.H.	
Derry, T. K.	Historia de la tecnología V.3	T15D4718 1978	1	C.S.H.	
Derry, T. K.	Historia de la tecnología V.4	T15D4718 1978	1	C.S.H.	
Derry, T. K.	Historia de la tecnología V.5	T15D4718 1978	1	C.S.H.	

**TOTAL DE
TÍTULOS**

1042

**TOTAL DE
EJEMPLARES**

1840

Samuelson, Paul		HB171.5S2518		
Anthon	Economía :con aplicaciones a Latinoamérica	2010	2	C.S.H.
Hitt, Michael A.	Administración estratégica :competitividad y globalización:	HD30.28H57718 2015	2	C.S.H.
Azar, Héctor	Como acercarse al teatro	PN2314A92 1992	1	C.S.H.
Bauman, Zygmunt	Ética posmoderna	BJ319B38218	1	C.S.H.
Kurzweil, Ray	How to create a mind: the secret of human thought	QP385K87 2013	2	C.S.H.
Heidegger, Martin	The question concerning technology and other essays	B3279.H48T3313 2013	2	C.S.H.
Azar, Héctor	Como acercarse al teatro	PN2314A92 1992	1	C.S.H.
Covey, Stephen R.	Los 7 hábitos de la gente altamente efectiva :la revolución	BF637.S8C6818 2014	2	C.S.H.
Zolla, Carlos	Los pueblos indígenas de México :100 preguntas	F1220Z65	1	C.S.H.
Ingold, Tim	Naturaleza y sociedad :perspectivas antropologicas	GF75N36718	1	C.S.H.
Bartolomé, Miguel	Gente de costumbre y gente de razon :las identidades	F1219.3C85B36	1	C.S.H.
Alberto	Derecho indígena y cultura constitucional en América	KG481C53	1	C.S.H.
Clavero, Bartolomé	Forjando patria	F1234G19 1982	1	C.S.H.
Gamio, Manuel				
Mejía Piñeros, María				
Consuelo	La lucha indigena :un reto a la ortodoxia	HV193M45	1	C.S.H.
Brennan, Juan Arturo	Como acercarse a la musica	ML210B74 1992	1	C.S.H.
Turok, Marta	Como acercarse a la artesanía	TT29.M4T87	2	C.S.H.
Correas, Oscar	Pluralismo juridico, alternatividad y derecho indigena :	KGf2202C67 PQ7797.C7145H51	1	C.S.H.
Cortázar, Julio	Historias de cronopios y de famas	5 2014 PQ7297.F793N37	1	C.S.H.
Fuentes, Carlos	El naranjo	2003	1	C.S.H.
Ramos, Samuel	El perfil del hombre y la cultura en México	F1210R35 1951b	2	C.S.H.
Del Orden Olasagasti, Olga	Gestión del riesgo y mercados financieros	HD61069	4	C.S.H.

Alfalla Luque, Rafaela	Introducción a la dirección de operaciones táctico-operativa :	TS155A482	5	C.S.H.
Dotras, Alberto	Social media: herramientas y estrategias empresariales	HM742D67	5	C.S.H.
Friis, Jan Kyrre Berg Olsen	A companion to the philosophy of technology	T14C64	1	C.S.H.
Stavenhagen, Rodolfo	Ethnic conflicts and the Nation-State	GN496S7 1996	1	C.S.H.
Heidegger, Martin	The Question concerning technology and other essays	B3279.H48T3313 2013	1	C.S.H.
Glazer, Nathan	We are all multiculturalists now	LC1099.3G53	1	C.S.H.
Tesoro, Hazel Angelyn	Educational technology in teaching and learning	LB1028.3E483	1	C.S.H.
Petritsch, Klaus	Preparing and delivering effective technical & scientific	T11P74	1	C.S.H.
Pellett, Evan	Cracking the code to a successful interview	HF5549.5I6P45	3	C.S.H.
Tavidze, Albert	Progress in economics research	HB171P76	1	C.S.H.
Young, Aubrey	Slow growth in the post-recession expansion: trends and analyses	HC106.84S56	1	C.S.H.
Kshetri, Nir	Big data and cloud computing for development: lessons from	HC59.72I55K74	3	C.S.H.
Tettegah, Sharon	Emotions, technology, and social media	T58.5E56	1	C.S.H.
Markowitz, Judith A.	Robots that talk and listen	TJ211.49R64	1	C.S.H.
Rogers, Simon	A first course in machine learning	Q325.5R64 2017	2	C.S.H.
Greif, Avner	Institutions innovation and industrialization	HC21I57 2015	1	C.S.H.
Greif, Avner	Institutions innovation and industrialization	HC21I57 2015	1	C.S.H.
Arnson, Cynthia J.	Puentes sobre el pacífico: Latinoamérica y Asia en el nuevo siglo	HF1480.5Z4A7368	1	C.S.H.
Blanco Blanco, Luis Antonio	Ética integral	BJ1012B54	2	C.S.H.
Tettegah, Sharon	Emotions, technology, and social media	T58.5E56	2	C.S.H.
Fabian, John	Creative thinking & prblem solving	Q172.5C74F33	2	C.S.H.

Ballenato Prieto, Guillermo	Comunicación eficaz :teoría y práctica de la comunicación humana	P90B3525 2013	3	C.S.H.
Scharff, Robert C.	Philosophy of technology :the technological condition : an	T14P457 2014	4	C.S.H.
Rueda Martínez, Isabel	Manual de gestión del conocimiento :fundamentos, conceptos	HD30.2R84	1	C.S.H.
Kruckeberg, Katja	Leadership and personal development :a toolbox for the 21st	BF637.L4L432	2	C.S.H.
Berg Olsen Jan Kyrre	A companion to the philosophy of technology	T14C64	3	C.S.H.
Bijker, Wiebe E	The social construction of technological systems :New directions in the s	T14.5S62	2	C.S.H.
Day, David	The Nature of leadership	HD57.7N369 2012	2	C.S.H.
David M. Levine,	Statistics for managers using Microsoft Excel	HD30.215S73 2011	1	C.S.H.
Tattaris, Maria,	Remote sensing for human disaster management	HV553R456	1	C.S.H.
3G E-Learning LLC,	Small business management	HD62.7S555	1	C.S.H.
Allouche, José,	Corporate social responsibility	HD60C6775	1	C.S.H.
Palacios Acero, Luis Carlos,	Dirección estrategica	HD30.28P345 2016	3	C.S.H.
Martinez Bencardino, Ciro,	Estadistica basica aplicada	HA29.5E7M364 2012	2	C.S.H.
3G E-learning,	Project management & administration	HD69.P75P7545	3	C.S.H.
3G E-Learning LLC	Small business management	HD62.7S555	2	C.S.H.
Cinti, Verónica,	International cyber law	K4345I57	3	C.S.H.
Pehcevsk iJovan	Higher education in the digital age	LA421.83H54	3	C.S.H.
Sánchez-Mayoral Zapata Erice, María	Manual de contabilidad pública para entidades locales	HJ9525S35	1	C.S.H.
Marta,	Claves para el éxito universitario	LB2343.3Z36	2	C.S.H.
Pérez Pérez, Jesús,	Gestion de riesgos en entidades aseguradoras	HG8051G47	2	C.S.H.
Gómez Martínez, Raúl,	Metodos aplicados de valoracion	HF5681.V3M47	3	C.S.H.

Augusto, J.C.	Workshop proceedings of the 7th international conference	QA76.9W67 2011	1	CIENCIAS BASICAS
Blanco-Silva, Francisco J.	Learning SciPy for numerical and scientific computing :	QA297B577	1	CIENCIAS BASICAS
Spiegel, Murray R.	Probability and statistics	QA273.25S595 2013	2	CIENCIAS BASICAS
Veerarajan, T.	Matemáticas discretas con teoría de gráficas y	QA248V4418	2	CIENCIAS BASICAS
Zill, Dennis G.	Ecuaciones diferenciales con problemas con valores en la	QA371Z5518 2015	3	CIENCIAS BASICAS
McConnell, Steve	Code complete	QA76.76D3M33 2004	2	CIENCIAS BASICAS
Spiegel, Murray R.	Probability and statistics	QA273.25S595 2013	2	CIENCIAS BASICAS
Hsu, Yih-Yun	Transport processes in boiling and two-phase systems,	QC145.2H78	1	CIENCIAS BASICAS
Mazur, Barry	Prime numbers and the Riemann hypothesis	QA246M39	1	CIENCIAS BASICAS
Abbas, Syed Afsar	Group theory in particle, nuclear, and hadron physics	QC20.7G76A33	1	CIENCIAS BASICAS
Banerjee, Sudipto	Hierarchical modeling and analysis for spatial data	QA278.2B355 2015	1	CIENCIAS BASICAS
Gersting, Judith L.	Mathematical structures for computer science	QA39.2G47 2014	2	CIENCIAS BASICAS
Faynberg, Igor	Cloud computing :business trends and technologies	QA76.585F39 2016	3	CIENCIAS BASICAS

Tattar, Prabhanjan	A course in statistics with R	QA276.45R3T38	4	CIENCIAS BASICAS
Kern, Michel	Numerical methods for inverse problems	QA377K44	4	CIENCIAS BASICAS
Wilcox, Rand R.	Understanding and applying basic statistical methods using	QA276.45R3W55	4	CIENCIAS BASICAS
Tucker, Allen B.	Programming languages :principles and paradigms	QA76.7T84 2007	2	CIENCIAS BASICAS
Brookshear, J. Glenn	Computer science :an overview	QA76B77 2015	2	CIENCIAS BASICAS
Gamma, Erich	Design patterns :elements of reusable object-oriented	QA76.64D473	2	CIENCIAS BASICAS
Fowler, Martin	UML distilled :a brief guide to the standard object	QA76.9O35F685 2004	2	CIENCIAS BASICAS
3G Elearning,	Technical drafting: intermediate	T351.5T42	1	CIENCIAS BASICAS
3G Elearning,	Mechanical drafting: beginner	T351.5M43	1	CIENCIAS BASICAS
Murphy, Gerard J.	C-algebras and operator theory	QA326M86	1	CIENCIAS BASICAS
Steane, Andrew M.	Thermodynamics: a complete undergraduate course	QC311S75	1	CIENCIAS BASICAS
Stylianides, Andreas J.	Proving in the elementary mathematics classrom	QA135.6S79	1	CIENCIAS BASICAS
Ebert, Philip A.	Abstractionism: essays in philosophy of mathematics	QA8.4A37	1	CIENCIAS BASICAS

Oakes, William C.	Engineering your future :a brief introduction to engineering	TA157O35 2018	1	CIENCIAS BASICAS
Vera, Juan h.	Classical thermodynamics of fluid systems: principles	QC145.4T5V47	1	CIENCIAS BASICAS
Del Moral, Pierre	Stochastic processes: from applications to theory	QA274D44	1	CIENCIAS BASICAS
Snider, Arthur David	Random processes for engineers: a primer	QA274S57	1	CIENCIAS BASICAS
Surana, Karan S.	The finite element method for boundary value problems	QA379S845	1	CIENCIAS BASICAS
Bers, Abraham	Plasma physics and fusion plasma electrodynamics V.1-2	QC718.5E4B47	2	CIENCIAS BASICAS
Ferrer Santos, Walter Ricardo	Actions and invariants of algebraic groups	QA179F47 2017	1	CIENCIAS BASICAS
Dorohoi, Dana Ortansa	Electromagnetic radiation in analysis and design of	QC661E535	1	CIENCIAS BASICAS
Hvidsten, Michael	Exploring geometry	QA445H85 2017	1	CIENCIAS BASICAS
Wallis, Walter D.	Introduction to combinatorics	QA164W355 2017	2	CIENCIAS BASICAS
3G Elearning,	Technical drafting: intermediate	T351.5T42	1	CIENCIAS BASICAS
3G Elearning,	Mechanical drafting: beginner	T351.5M43	1	CIENCIAS BASICAS
Moreira, Olga	Quantum mechanics for applied nanotechnology	QC174.12Q826	1	CIENCIAS BASICAS

Moreira, Olga	Applied computational fluid dynamics	TA357A65	1	CIENCIAS BASICAS
Nur, Tanjina	Geology for civil engineer	QE33G45	1	CIENCIAS BASICAS
Bolívar, Nelson	Microprocessors and application	QA73.75M55	1	CIENCIAS BASICAS
Randrianarisoa, Harinirina	Instrumentation and measurement in electrical engineering	TK453I57	1	CIENCIAS BASICAS
Bolívar, Nelson	Modern semiconductor device physics	QC611M59	1	CIENCIAS BASICAS
Bolívar, Nelson	Introduction to microprocessors	QA76.5I586	1	CIENCIAS BASICAS
Liu, Fon-Che	Real analysis	QA300L585	2	CIENCIAS BASICAS
Krishnan, Kannan M.	Fundamentals and applications of magnetic materials	QC765K75	1	CIENCIAS BASICAS
Bodhanya, Shamim	Large scale systemic change theories, modelling and practices	HD30.22L37	1	CIENCIAS BASICAS
Oakes, William C.	Engineering your future :a brief introduction to engineering	TA157O35 2018	2	CIENCIAS BASICAS
Mitchell, Brandon	Quantum gravity: theory and research	QC178Q78	1	CIENCIAS BASICAS
Pratap, Rudra	Getting started with MATLAB	Q183.9P73 2017	1	CIENCIAS BASICAS
Hobson, Art	Tales of the quantum: understanding physics' most	QC174.12H62	1	CIENCIAS BASICAS

Oliver Aberth	Computable calculus	QA303.5D37A326	1	CIENCIAS BASICAS
Kostić, Marko	Abstract Volterra integro-differential equations	QA431K665	1	CIENCIAS BASICAS
Petrovic, John Srdjan	Advanced calculus :theory and practice	QA303.2P47	2	CIENCIAS BASICAS
Mitin, Vladimir V.	An introduction to applied electromagnetics and optics	QC760M557	3	CIENCIAS BASICAS
Anderson, Dale Arden	Computational fluid mechanics and heat transfer	QA901A53 2013	2	CIENCIAS BASICAS
Martínez, Wendy L.	Computational statistics handbook with MATLAB	QA276.4M36 2016	2	CIENCIAS BASICAS
Ghosh, Swapan Kumar	Concepts and methods in modern theoretical chemistry : V.1	QD453.3C65	1	CIENCIAS BASICAS
Krantz, Steven G.	Differential equations :theory, technique, and practice with	QA371K72	3	CIENCIAS BASICAS
Kuester, Edward F.	Electromagnetic boundary problems	QC665.E4K84	2	CIENCIAS BASICAS
Kim, Doyub	Fluid engine development	QA911K545	3	CIENCIAS BASICAS
Lu, Yung-Hsiang	Intermediate C programming	QA76.73C15L89	2	CIENCIAS BASICAS
Bober, William	Introduction to numerical and analytical methods with MATLAB	TA335B63	2	CIENCIAS BASICAS
Johnson, Aylmer	Plane and geodetic surveying	TA545J63 2014	2	CIENCIAS BASICAS

Constanda, C.	Solution techniques for elementary partial differential equations	QA377C65 2016	2	CIENCIAS BASICAS
Gustafson, John L.	The end of error :unum computing	QA275G895	1	CIENCIAS BASICAS
Jamshed, Shamoan	Using HPC for computational fluid dynamics :a guide to high	TA357J33	1	CIENCIAS BASICAS
Theodoridis, Sergios	Machine learning :a Bayesian and optimization perspective	Q325.5T53	1	CIENCIAS BASICAS
Socorro Leránoz, Abián Bantor	Destellos de luz	QC355D47	2	CIENCIAS BASICAS
López Rodríguez, Victoriano	Electromagnetismo II	QC760L6562	1	CIENCIAS BASICAS
Alemañ Berenguer, Rafael Andrés	Física para Andrea	QC24.5A52	1	CIENCIAS BASICAS
Grotzinger, John P.	Understanding earth	QE28P74 2014	1	CIENCIAS BASICAS
Sanchis Sabater, Antonio	Fundamentos fisicos para ingenieros V.1	QC21.2S347 1999	3	CIENCIAS BASICAS
Sanchis Sabater, Antonio	Fundamentos fisicos para ingenieros V.2	QC21.2S347 1999	3	CIENCIAS BASICAS
Mataix Sanjuán, Jesús	Fundamentos proyectivos de la ingeniería gráfica	QA471M37	1	CIENCIAS BASICAS
Chordá, Carlos	Más ciencia para Nicolás	Q162C462	3	CIENCIAS BASICAS
Sáenz Castro, César	Matemáticas :placer, poder, a veces dolor : una mirada crítica	QA11.2S3435	3	CIENCIAS BASICAS

Priego de los Santos, Enrique	Topografía: ejercicios de instrumentación y observaciones	TA537P75	1	CIENCIAS BASICAS
Halidias, Nikolaos	Stochastic differential equations	QA274.23S763	1	CIENCIAS BASICAS
Bailey, Lance	Gauge theories and differential geometry	QC793.3G38G36	1	CIENCIAS BASICAS
Ryan, Mark	Calculus for dummies	QA303.2R93 2014	1	CIENCIAS BASICAS
Sterling, Mary Jane	Algebra I workbook	QA159.2S73 2017	3	CIENCIAS BASICAS
Xiong, Jie	An introduction to stochastic filtering theory	QA274X56	1	CIENCIAS BASICAS
Smith, Jonathan D. H.	Introduction to abstract algebra	QA162S57 2016	1	CIENCIAS BASICAS
Zaouia, Mustapha	Numerical analysis: mathematics of scientific computing	QA297N8413	1	CIENCIAS BASICAS
Kulkarni, Vidyadhar G.	Modeling and analysis of stochastic systems	QA274.3K85 2017	1	CIENCIAS BASICAS
Prasanna, A. R.	Gravitation	QC178P73	2	CIENCIAS BASICAS
Rabinowitz, Larry	Elementary probability with applications	QA273R295 2017	2	CIENCIAS BASICAS
Del Moral, Pierre	Stochastic processes :from applications to theory	QA274D44	1	CIENCIAS BASICAS
Tahir, Muhammad	ARM microprocessor systems: Cortex M architecture, programming	QA76.6T337	2	CIENCIAS BASICAS

Armstrong, John	C++ for financial mathematics	HG106A75	1	CIENCIAS BASICAS
Searle, Shayle R.	Matrix algebra useful for statistics	QA188S43 2017	2	CIENCIAS BASICAS
Armstrong, John	C++ for financial mathematics	HG106A75	1	CIENCIAS BASICAS
Medhi, Jyotiprasad	Stochastic processes	QA274M42 2010	1	CIENCIAS BASICAS
Wunsch, A. David	A Matlab companion to complex variables	QA331.7W854	1	CIENCIAS BASICAS
Klima, Richard E.	Applied abstract algebra with Maple and MATLAB	QA162K57 2016	1	CIENCIAS BASICAS
Mullen, Gary L.	Abstract algebra :a gentle introduction	QA162M85	2	CIENCIAS BASICAS
Hore, P. J.	Nuclear magnetic resonance	QD96.N8H67 2015	2	CIENCIAS BASICAS
Yang, Lixiang	The art of Linux kernel design :illustrating the operating system	QA76.76O63Y36	1	CIENCIAS BASICAS
Saha Ray, Santan	Numerical analysis with algorithms and programming	QA297S215	1	CIENCIAS BASICAS
Snider, Arthur David	Random processes for engineers :a primer	QA274S57	2	CIENCIAS BASICAS
Rabinowitz, Larry	Elementary probability with applications	QA273R295 2017	2	CIENCIAS BASICAS
Dutta, Binay K.	Mathematical methods in chemical and biological engineering	TP155.2M35D87	1	CIENCIAS BASICAS

Soler Fajardo, Francisco	Fundamentos de calculo :con aplicaciones a ciencias economicas y	QA303.2S65 2002	2	CIENCIAS BASICAS
Eyzaguirre Acosta, Carlos	Excel para ingenieros	TA345E992	1	CIENCIAS BASICAS
Mancosu, Paolo	Abstraction and infinity	QA9M346	1	CIENCIAS BASICAS
Igel, Heiner	Computational seismology :a practical introduction	QE539.2M37I44	1	CIENCIAS BASICAS
Ivancevic, Vladimir G.	Complexity and control: towards a rigorous behavioral theory of	QA614.8I83	1	CIENCIAS BASICAS
Horowitz, Ellis	Computer algorithms	QA76.9A43H67 2008	1	CIENCIAS BASICAS
Vera Lázaro, Alejandro Segundo	Cálculo integral con MATLAB	QA311V47	1	CIENCIAS BASICAS
Rojas Caballero, David R.	Compendio de geología general	QE26.3R65	2	CIENCIAS BASICAS
Vera, Juan H.	Classical thermodynamics of fluid systems :principles and	QC145.4T5V47	2	CIENCIAS BASICAS
Rathod, Jai	Introduction to stochastic analysis and malliavin calculus	QA274.23I575	2	CIENCIAS BASICAS
Chong, Edwin Kah Pin	An introduction to optimization	QA402.5C426 2013	3	CIENCIAS BASICAS
Hunt, Brian R.	Differential equations with MATLAB	QA371.5D37D555 2012	2	CIENCIAS BASICAS
Saff, E. B.	Fundamentals of matrix analysis with applications	QA188S317	2	CIENCIAS BASICAS

Saff, E. B.	Solutions manual to accompany Fundamentals of matrix	QA188S3172	2	CIENCIAS BASICAS
López Rodríguez, Victoriano	Electromagnetismo II	QC760L6562	3	CIENCIAS BASICAS
Alemañ Berenguer, Rafael Andrés	Física para Andrea	QC24.5A52	1	CIENCIAS BASICAS
Priego de los Santos, Enrique	Topografía :ejercicios de instrumentación y observaciones	TA537P75	3	CIENCIAS BASICAS
Rastogi, Pramod	Optical methods for solid mechanics	QC367O625	1	CIENCIAS BASICAS
Lewinter, Marty	Elementary number theory with programming	QA241L49	2	CIENCIAS BASICAS
Kundu, Pijush K.	Fluid mechanics	QA901K85 2016	1	CIENCIAS BASICAS
Downing, Keith L.	Intelligence emerging: adaptivity and search in evolving neural	QA76.87D69	2	CIENCIAS BASICAS
Chand, Manohar	Introduction to geochemistry: principles and applications	QE515I57	2	CIENCIAS BASICAS
Theodoridis, Sergios	Machine learning :a Bayesian and optimization perspective	Q325.5T53	1	CIENCIAS BASICAS
Mazalov, V. V.	Mathematical game theory and applications	QA269M415 2014	3	CIENCIAS BASICAS
Corrochano Sánchez, Carlos	Problemas de transferencia de calor	QC320.34C67	1	CIENCIAS BASICAS
Jiménez Avello, Agustín	Introducción al control óptimo	QA402.3J55	1	CIENCIAS BASICAS

Torres Huertas, José	Bioestadística	QH323.5T67	1	CIENCIAS BASICAS
Bodega Magro, Guillermo	Métodos en biociencias	QH324M47	1	CIENCIAS BASICAS
Martínez Fernández, R.	Programación en C. :ejercicios	QA76.6M365	1	CIENCIAS BASICAS
Fernández Benítez, José Antonio	Fundamentos de transmisión de calor	QC320F47 2014	1	CIENCIAS BASICAS
Guttag, John	Introduction to computation and programming using Python	QA76.73P98G87 2017	2	CIENCIAS BASICAS
Brookshear, J. Glen	Computer science :an overview	QA76B77 2015	1	CIENCIAS BASICAS
M. Berg Jeremy	Biochemistry	QH345B46 2015	1	CIENCIAS BASICAS
Sun, Shikei	Fuzzy system and data mining II	QA248I564 2016	1	CIENCIAS BASICAS
Mancosu, Paolo,	Abstraction and infinity	QA9M346	1	CIENCIAS BASICAS
Oliver Aberth	Computable calculus	QA303.5D37A326	1	CIENCIAS BASICAS
Medhi, J.	Stochastic processes	QA274M42 2010	1	CIENCIAS BASICAS
Kandel, Eric R.	Principles of neural science	QP355.2P75 2013	2	CIENCIAS BASICAS
Kroemer, K. H. E.	Fitting the human :introduction to ergonomics - human factors eng	QP309K74 2017	2	CIENCIAS BASICAS

Nelson, David L.	Lehninger :principles of biochemistry	QH345L43 2017	2	CIENCIAS BASICAS
Mathews, Christopher K.	Biochemistry	QP514.2M388 2013	2	CIENCIAS BASICAS
Nur, Tanjina	Applied stochastic hydrogeology	QA274.2A67	1	CIENCIAS BASICAS
Rosales Judith	Fundamentals of meteorology	QC861.3F85	1	CIENCIAS BASICAS
Galido, Aldon Cris B.	Fuzzy Logic: theory and applications	QA9.64F895	1	CIENCIAS BASICAS
Tattaris, Maria,	Remote sensing of the terrestrial water cycle	GB656.2R44R46	1	CIENCIAS BASICAS
Rosales Judith	Sedimentology and Stratigraphy	QE571S437	1	CIENCIAS BASICAS
Vásquez Cortés, Juan Camilo	Cálculo integral :técnicas de integración	QA308V39	4	CIENCIAS BASICAS
Serna, Sebastián,	Diseño de interfaces en aplicaciones móviles	QA76.9U83S47	4	CIENCIAS BASICAS
Mancilla Herrera Alfonso	Diseño y construcción de algoritmos	QA9.58M354 2014	2	CIENCIAS BASICAS
Arrascue Córdova, Lily,	Física mecánica :nivelación para estudiantes universitarios	QC32A77	3	CIENCIAS BASICAS
Pérez Martínez, Eugenia	Hibernate :persistencia de objetos en JEE	QA76.64R644	1	CIENCIAS BASICAS
Lázaro Dominguez, Francisco,	Investigación forense de dispositivos móviles Android	QA76.774A53L39 2015	1	CIENCIAS BASICAS

Escudero Trujillo, Rafael,	Matemáticas básicas	QA135.5E73 2012	2	CIENCIAS BASICAS
Maillo Fernandez Juan Andres	Seguridad digital e informática	QA76.9A25M25	4	CIENCIAS BASICAS
3G E-Learning LLC,	Visual programming	QA76.65V5743	1	CIENCIAS BASICAS
San Pedro	Fundamentals of algebra	QA152.3F85	1	CIENCIAS BASICAS
3G E-learning Vrabie, Ioan I.,	Illustrated handbooks of fluid mechanics concepts, results and applications	QC154I55 QA371V73 2016	1 1	CIENCIAS BASICAS BASICAS
Devlin, Keith J.,	the quest to rediscover the forgotten mathematical genius who changed the world	QA29.F53D48	1	CIENCIAS BASICAS
Pons, Odile,	Inequalities in analysis and probability	QA295P65 2017	1	CIENCIAS BASICAS
Witten, Edward	Lectures on geometry	QA446L43	1	CIENCIAS BASICAS
Mortell, Michael P	Nonlinear waves in bounded media :the mathematics of resonance	QA927M677	1	CIENCIAS BASICAS
Jefferies, Brian,	Singular bilinear integrals	QA325J44	1	CIENCIAS BASICAS
Smed, Jouni,	Algorithms and networking for computer games	QA76.76C672S53 2017	1	CIENCIAS BASICAS
Casalbuoni,	Introduction to quantum field theory	QC174.45C38 2017	1	CIENCIAS BASICAS

Abell, Martha L.,	Mathematica by example	QA76.95A34 2017	1	CIENCIAS BASICAS
Meeker, William Q.,	Statistical intervals :	QA276M4395 2017	1	CIENCIAS BASICAS
Fernandes, Oscar	The calculus of happiness :how a mathematical approach to life adds up to health	QA93F47	1	CIENCIAS BASICAS
Delbourgo, Roger,	Trigonometry :notes, problems, and exercises	QA531D455	1	CIENCIAS BASICAS
Kernighan, Brian W	Understanding the digital world :what you need to know	QA76K473	1	CIENCIAS BASICAS
Gebali, Fayez,	Algorithms and parallel computing	QA76.58G43	1	CIENCIAS BASICAS
Ferland, Kevin K.,	Discrete mathematics and applications	QA39.3F47 2017	1	CIENCIAS BASICAS
Bossuet Lilian	Foundations of hardware ip protection	QA76.9A25F67	1	CIENCIAS BASICAS
Saulson, Peter R.	Fundamentals of interferometric gravitational wave detectors	QC179S38 2017	1	CIENCIAS BASICAS
Leach, Ronald J.	Introduction to software engineering	QA76.758L43 2016	1	CIENCIAS BASICAS
Zill, Dennis G	Precalculus with calculus preview	QA39.3Z55 2017	1	CIENCIAS BASICAS
Mondal, Prasenjit,	Sustainable utilization of natural resources	TP318S87	1	CIENCIAS BASICAS
Tomar, Geetam,	The human element of big data :issues, analytics, and performance	QA76.9B45H85	1	CIENCIAS BASICAS

Martínez Bencardino, Ciro	Estadística y muestreo	QA276.6M367 2012	2	CIENCIAS BASICAS
Arrascue Córdoba, Lily,	Fisica mecanica nivelacion para estudiantes universitarios	QC32A77 2014	2	CIENCIAS BASICAS
Egoavil Vera, Juan Raúl,	Fundamentos de matematicas introduccion al nivel universitario	QA11.2E46	3	CIENCIAS BASICAS
Tsui, Frank F.,	Essentials of software engineering	QA76.758T78 2014	1	CIENCIAS BASICAS
Duxbury, Geoffrey,	High-resolution electronic spectroscopy of small molecules	QC454.H618D89	1	CIENCIAS BASICAS
Coronel Castillo, Eric Gustavo	Lenguaje de programación Java	QA76.73J38C677	1	CIENCIAS BASICAS
Torres Remón, Manuel Ángel,	Programación orientada a objetos Visual Basic 2012	QA76.73B3T675	1	CIENCIAS BASICAS
Torres Remon, Manuel,	Programación Transact con SQL Server 2012	QA76.73S67T67	1	CIENCIAS BASICAS
Moreno Pérez, Juan Carlos,	Administración hardware de un sistema informático	QA76.5M584	2	CIENCIAS BASICAS
Warford, J. Stanley,	Computer systems	QA76W36175 2017	1	CIENCIAS BASICAS
Torres Remon, Manuel Ángel,	Desarrollo de aplicaciones web con PHP y MySQL	QA76.76A65T68	1	CIENCIAS BASICAS
Hinderer, Karl,	Dynamic optimization	QA402.5H545	1	CIENCIAS BASICAS
Rosales, Judith,	Fundamentals of meteorology	QC861.3F85	2	CIENCIAS BASICAS

Galido, Aldon Cris B.	Fuzzy logic :theory and applications	QA9.64F895	2	CIENCIAS BASICAS
Prudhomme, Gerard Ian,	Microcomputer architecture and programming	QA76.6M5224	2	CIENCIAS BASICAS
3G E-Learning,	Software project management	QA76.758S6514	3	CIENCIAS BASICAS
3G E-Learning LLC,	Visual programming	QA76.65V5743	3	CIENCIAS BASICAS
Chang, Raymond	Química	QD31.2C38118 2017	4	CIENCIAS BASICAS
3G E-learning	Career guide :programmer	QA76.6C354	4	CIENCIAS BASICAS
Pehcevski, Jovan	Distributed database architecture	QA76.9D3D573	3	CIENCIAS BASICAS
Bhatnagar, Navodita,	Advanced rock dynamics and applications	QE438A48	3	CIENCIAS BASICAS
Moreira, Olga,	Electromagnetic modeling and simulation	QC760.54E54	2	CIENCIAS BASICAS
Tattaris, Maria,	Remote sensing of the terrestrial water cycle	GB656.2R44R46	2	CIENCIAS BASICAS
Arcler Press,	Systems programming	QA76S97	3	CIENCIAS BASICAS
3G E-learning,	Illustrated handbook of computer architecture	QA76.9A73I55	1	CIENCIAS BASICAS
3G E-learning	Illustrated handbooks of fluid mechanics	QC154I55	1	CIENCIAS BASICAS

Gacovski, Zoran,	Information security and cyber laws	QA76.9A25I5452	3	CIENCIAS BASICAS
Galido, Aldon Cris B.,	Information security :principles and practices	QA76.9A25I5456	2	CIENCIAS BASICAS
3G E-Learning LLC,	Introduction to computer theory	QA76.5I5856	3	CIENCIAS BASICAS
San Pedro, John Kristofer H.,	Fundamentals of algebra	QA152.3F85	2	CIENCIAS BASICAS
Figueras Atienza, Marc	Del fuego al laser que es la luz y como se genera	QC355.3F54	3	CIENCIAS BASICAS
Kolokolov, I. V.	Problemas resueltos de métodos matemáticos de la física	QC32P77618	3	CIENCIAS BASICAS
José Miguel,	Problemas resueltos de química de aguas	2014	2	BASICAS
Vera de Payer, Elizabeth,	Algebra lineal :teoría, práctica y aplicaciones	QA184.2V47 2017	4	CIENCIAS BASICAS
Frittelli, Valerio,	Algoritmos y estructura de datos	QA76.9A43F75 2016	4	CIENCIAS BASICAS
Alonso de Mena, Ana Isabel,	Ecuaciones diferenciales ordinarias	QA372A5236	2	CIENCIAS BASICAS
Destéfanis, Eduardo,	Elemenos de programacion en C++	QA76.73C15D475	4	CIENCIAS BASICAS
Morelli, Gerardo V.,	Electromagnetismo :Física II	QC760M575	3	CIENCIAS BASICAS
Barclay, Kenneth A.,	Introduccion a la informatica programa C++	QA76.73C15B3536 18 2017	4	CIENCIAS BASICAS

Revello de Toro Cabello, José María,	La valoración de los negocios :una guía teórica y práctica p	HG4028.V3R48 2014	3	CIENCIAS BASICAS
Gómez Déniz, Emilio	Manual básico de matemáticas empresariales	HF5693G646 2015	2	CIENCIAS BASICAS
Bertran Rusca, Joan,	Problemas de física química	QD456P76	2	CIENCIAS BASICAS
González, Carlos Jacinto,	Quimica inorgánica :guía de estudio	QD151.3G65	1	CIENCIAS BASICAS
García Abad, Antonio,	Campo electromagneticos y medios de enlace entre	QC665.E4G34 2017	4	CIENCIAS BASICAS
Alcázar Molina, Manuel G.,	Catastro inmobiliario	HD773A53	3	CIENCIAS BASICAS
Hillar Puxeddu, Néstor A.,	Fisica de las particulas modernas	QC793H55	3	CIENCIAS BASICAS
Santos del Cerro, Jesús,	Historia de la probabilidad y la estadística (VII)	QA273.A4H587	2	CIENCIAS BASICAS
Citto, Eduardo,	Matemáticas avanzadas :para estudiantes de ingeniería	QA401C525	3	CIENCIAS BASICAS
Cagliari, Silvana Claudia,	Nomenclatura de compuestos orgánicos :ejercicios resueltos	QD291C34	2	CIENCIAS BASICAS
Cagliari, Silvana Claudia,	Técnicas de identificación y separación de compuestos orgánicos	QD255.4C34	1	CIENCIAS BASICAS
Datta, Arun,	Process engineering and design using Visual Basic	TP155.7D37 2014	3	CIENCIAS BASICAS
Mendenhall, William M.	Statistics for engineering and the sciences	QA276M455 2016	1	CIENCIAS BASICAS

Corry, Scott,	Symmetry and quantum mechanics	QC174.17S9C68	2	CIENCIAS BASICAS
Talpaert, Yves,	Tensor Analysis and continuum	QA808.2T35	1	CIENCIAS BASICAS
Lebedev, L. P.,	Tensor analysis with applications in mechanics	QA433L385 2010	2	CIENCIAS BASICAS
Cazaux, Jacques,	Understanding solid state physics problems and solutions	QC176.515C39	1	CIENCIAS BASICAS
Balasis, Georgios,	Waves, particles, and storms in geospace	QB505W38	1	CIENCIAS BASICAS
Simmonds, James G.	A brief on tensor analysis	QA433S55 1994	1	CIENCIAS BASICAS
Ben-Daya, Mohammed,	Introduction to maintenance engineering :modelling, opt	TS174B45	3	CIENCIAS BASICAS
Gordon, Steven I.,	Introduction to modeling and simulation with MATLAB® and Python	QA76.9C65G65	3	CIENCIAS BASICAS
Tudor D. Stanescu	Introduction to topological quantum matter & quantum computation	QC174.17D37S73	1	CIENCIAS BASICAS
Shaw, Graham	Particle physic	QC793.2M37 2017	3	CIENCIAS BASICAS
Zelevinsky, Vladimir,	Physics of atomic nuclei	QC776Z45	3	CIENCIAS BASICAS
Bers, A.	Plasma physics and fusion plasma electrodynamics V.1	QC718.5E4B47	3	CIENCIAS BASICAS
Bers, A.	Plasma physics and fusion plasma electrodynamics V.2	QC718.5E4B47	3	CIENCIAS BASICAS

Bluman, Allan G.,	Elementary statistics :	QA276.12B58 2001	5	CIENCIAS BASICAS
Jonasen, Fredrick,	Behaviour of electromagnetic waves in different media and structures	QC661B44	3	CIENCIAS BASICAS
Kron, Gustaf,	Electromagnetic waves propagation in complex matter	QC661E545	3	CIENCIAS BASICAS
Duxbury, Geoffrey,	High-resolution electronic spectroscopy of small molecules	QC454.H618D89	2	CIENCIAS BASICAS
Delsman, Joost Reinbert	Saline groundwater-surface water interaction in coastal	GB1197.84N4D45	1	ING. CIENCIAS TIERRA
Asperen, Paul van	Evaluation of innovative land tools in sub-Saharan Africa	HD966V35	1	ING. CIENCIAS TIERRA
Hall, Madison A.	Mountaintop minig: background and issues	TN291M68	1	ING. CIENCIAS TIERRA
Spitzer, Lyman	Physical processes in the interstellar medium	QB790S67 2004	1	ING. CIENCIAS TIERRA
Soliman, Mohamed Y.	Fracturing horizontal wells	TN871.255F74	3	ING. CIENCIAS TIERRA
Kutasov, I. M.	Pressure and temperature well testing	TN871K87	1	ING. CIENCIAS TIERRA

Berg, Hugo van den	Mathematical models of biological systems	QH323.5B46	1	ING. CIENCIAS TIERRA
Chaudhary, Yatendra S.	Solar fuel generation	TP318S65	1	ING. CIENCIAS TIERRA
Nesse, William D.	Introduction to mineralogy	QE363.2N47 2017	1	ING. CIENCIAS TIERRA
Igel, Heiner	Computational seismology: a practical introduction	QE539.2M37I44	1	ING. CIENCIAS TIERRA
Quattrochi, Dale A.	Integrating scale in remote sensing and GIS	G70.212I567	1	ING. CIENCIAS TIERRA
Chaudhary, Yatendra S.	Solar fuel generation	TP318S65	1	ING. CIENCIAS TIERRA
Zalasiewicz, Jan	Rocks: a very short introduction	QE432Z35	3	ING. CIENCIAS TIERRA
Cotte Poveda, Alexander	Development, growth, environment and social equity	HC170.E5D49	1	ING. CIENCIAS TIERRA
Garrison Sposito	The chemistry of soils	S592.5S66 2016	2	ING. CIENCIAS TIERRA

Fang, Hsai-Yang	Introduction to environmental geotechnology	TD795.7F35 2017	2	ING. CIENCIAS TIERRA
Chen, Jiaping Paul	Remediation of heavy metals in the environment	TD196.M4R45	2	ING. CIENCIAS TIERRA
Chaudhuri, Uttam Ray	Fundamentals of petroleum and petrochemical engineering	TN870C45	4	ING. CIENCIAS TIERRA
Cloude, Shane	Polarisation :applications in remote sensing	QC665.S3C56	2	ING. CIENCIAS TIERRA
Surampalli, Rao Y	Advances in water and wastewater treatment	TD430A38	1	ING. CIENCIAS TIERRA
Fjaer, Erling	Petroleum related rock mechanics	TN870.5P477 2008	1	ING. CIENCIAS TIERRA
Bahadori, Alireza	Thermal insulation handbook for the oil, gas, and petrochemical	TN879.57B34	1	ING. CIENCIAS TIERRA
Darby, Ron	Chemical engineering fluid mechanics	TP155.5D37 2017	2	ING. CIENCIAS TIERRA
Hambrey, Michael J.	Colour atlas of glacial phenomena	GB581H35	1	ING. CIENCIAS TIERRA

James, Noel P.	Origin of carbonate sedimentary rocks	QE471.15C3J35	3	ING. CIENCIAS TIERRA
Xu, Jiuping	Tubular string characterization in high temperature high pressure	TN871.22X85	1	ING. CIENCIAS TIERRA
Howell, Marvin T.	Energy centered management: a guide to reducing energy	TJ163.3H68	2	ING. CIENCIAS TIERRA
Ortiz, Miranda L.	Advances in dark energy research	QB791.3A48	1	ING. CIENCIAS TIERRA
Bhattacharya, Asit B.	Solar planetary systems: stardust to terrestrial and	QB501B53	1	ING. CIENCIAS TIERRA
Barker, Andrew J.	A key for identification of rock-forming minerals in thin section	QE397B37	2	ING. CIENCIAS TIERRA
Rotonda, Tatiana	Volcanic Rocks and Soils :Proceedings of the International	QE461I575 2015	1	ING. CIENCIAS TIERRA
Wessel, G.R.	Geoscience for the public good and global development :toward a	QE6G46	2	ING. CIENCIAS TIERRA
Guzmán Casado, Gloria I.	Energy in agroecosystems: a tool for assessing sustainability	S494.5E5E54	2	ING. CIENCIAS TIERRA

Qian, Song S.	Environmental and ecological statistics with R	GE45.S73Q53 2017	2	ING. CIENCIAS TIERRA
Surampalli, Rao Y.	Advances in water and wastewater treatment	TD430A38	1	ING. CIENCIAS TIERRA
Pérez Rojas, Jorge	Diccionario de minería: inglés-español-inglés	TN9P47 2015	1	ING. CIENCIAS TIERRA
Ortega García, Juan Emilio	Diseño de estructuras de concreto armado V.2	TA681O77	2	ING. CIENCIAS TIERRA
Merritts, Dorothy J.	Environmental geology :an earth systems science approach	QE38M47 2014	1	ING. CIENCIAS TIERRA
Dalca, Cezar	Spacecraft systems engineering	TL875S63 2016	2	ING. CIENCIAS TIERRA
Ala, Michael	An introduction to petroleum geoscience:The imperial College	TN870.5A46	2	ING. CIENCIAS TIERRA
Cui, Quan,	Geomorphology and groundwater	GB406G475	1	ING. CIENCIAS TIERRA
Rosales, Judith,	Essentials of geology	QE26.3E77	1	ING. CIENCIAS TIERRA

Nhamo Nhamo,	Smart technologies for sustainable smallholder agriculture :	S482S53	1	ING. CIENCIAS TIERRA
Garrick, B. John	Quantifying and controlling catastrophic risks	HV551.2G37	1	ING. CIENCIAS TIERRA
Alexandria, Virginia	Biofilm reactors	TD755B523	3	ING. CIENCIAS TIERRA
Cui, Quan	Geomorphology and groundwater	GB406G475	2	ING. CIENCIAS TIERRA
Tattaris, Maria	Remote sensing for human disaster management	HV553R456	2	ING. CIENCIAS TIERRA
Rosales, Judith	Sedimentology and stratigraphy	QE571S437	2	ING. CIENCIAS TIERRA
Bhatnagar, Navodita	Tectonic geomorpholog	QE511.44T43	3	ING. CIENCIAS TIERRA
Rosales, Judith,	Essentials of geology	QE26.3E77	2	ING. CIENCIAS TIERRA
Ortiz Velásquez	Fantasías que crean empresa :elementos psicoanaliticos so	HD62.25O78	1	ING. CIENCIAS TIERRA

Boero, Carlos,	Mantenimiento Industrial	TS192B64 2017	4	ING. CIENCIAS TIERRA
Boero, Carlos,	Organización industrial	HD37.E7B64 2016	4	ING. CIENCIAS TIERRA
Antón, Fernando E.	Planificación y control de la producción	TS155A57	4	ING. CIENCIAS TIERRA
Tapia, Gustavo Norberto,	Resilencia y valor organizacional	HD58.8T36	4	ING. CIENCIAS TIERRA
Dallemole, Dilamar,	Aglomerados agroindustriales y desarrollo local en Mato Grosso	S475.B72A45	3	ING. CIENCIAS TIERRA
Lúquez, Claudia Victoria,	Botánica sistemática agrícola :familias de plantas con flor	OK45.2L86	2	ING. CIENCIAS TIERRA
Alcubilla de la Fuente, Francisco	Ordenación del territorio y política de cohesión europea	HT169.E72C373	1	ING. CIENCIAS TIERRA
Pivnyak, Genadiy,	Technical and geoinformational systems in mining	TN275T43	3	ING. CIENCIAS TIERRA
Jardine, A. K. S.	Maintenance, replacement, and reliability :theory and applications	TS192J36 2013	3	ING. CIENCIAS TIERRA

Kovalevs'ka, Iryna,	New development in mining engineeig	TN275T44	3	ING. CIENCIAS TIERRA
Hernández Sampieri, Roberto,	Fundamentos de investigación	Q180H455	5	ING. CIENCIAS TIERRA
Bianco, Vincenzo,	Analysis of energy sistems	HD9502.A2A54	3	ING. CIENCIAS TIERRA
Porathur, John Loui,	Highwall mining :applicability, design & safety	TN291P67	3	ING. CIENCIAS TIERRA
Ndlovu, Sehliselo	Waste production and utilization in the metal extraction industry	TN675.5N35	3	ING. CIENCIAS TIERRA
Marriott, Martin	Nalluri Featherstone's: civil engineering hydraulics	TC145F43 2016	1	ING. CIVIL Y GEOMATICA
Nur, Tanjina	Advanced building contruction and materials handbook	TH145A38	1	ING. CIVIL Y GEOMATICA
Gujarathi, Ashish M.	Evolutionary computation: techniques and applications	TA347.E96E96	2	ING. CIVIL Y GEOMATICA
Mohan, Ram K.	Advances in coastal structure design	TC330A37	2	ING. CIVIL Y GEOMATICA

West, Mark	The fabric formwork book: methods for building new architectural	TA682.44W47	1	ING. CIVIL Y GEOMATICA
Curley, Michael	Fundamentals of water finance	HD4456C865	2	ING. CIVIL Y GEOMATICA
Buchanan, Andrew Hamilton	Structural design for fire safety	TH1065B83 2017	2	ING. CIVIL Y GEOMATICA
Pilla, Dominick R.	Elementary structural analysis and design of buildings	TA645P54	2	ING. CIVIL Y GEOMATICA
Chen, Daniel H.	Sustainable water management and technologies V.1-2	TD365S87	2	ING. CIVIL Y GEOMATICA
McCormac, Jack C.	Design of reinforced concrete	TA683.2M31 2016	2	ING. CIVIL Y GEOMATICA
Han, Jie	Principles and practices of ground improvement	TA749H36	2	ING. CIVIL Y GEOMATICA
Chandrasekaran, Srinivasan	Ocean structures: construction, materials, and operations	TC1665C45	2	ING. CIVIL Y GEOMATICA
Pawlowska, Malgorzata	Environmental engineering V	TD5N37 2017	1	ING. CIVIL Y GEOMATICA

Campilho, Raul	Strength prediction of adhesively-bonded joints	TA492.A3S77	1	ING. CIVIL Y GEOMATICA
Patil, Madhusudan	Dipmeter surveys in petroleum exploration	TN271.P4P37	2	ING. CIVIL Y GEOMATICA
El-Reedy, Mohamed A.	Advanced materials and techniques for reinforced concrete	TA683E57 2016	2	ING. CIVIL Y GEOMATICA
Prasad, Rajendra	Electronic structure of materials	QC176.8E4P73	1	ING. CIVIL Y GEOMATICA
Carrillo, Julián	Muros de concreto reforzados con fibras de acero	TA444C36	3	ING. CIVIL Y GEOMATICA
González Forero, Hernando	Presupuesto su control en un proyecto arquitectónico	TH435G66 2011	3	ING. CIVIL Y GEOMATICA
Peterson, Gretchen N.	GIS cartography :a guide to effective map design	GA105.3P47 2015	1	ING. CIVIL Y GEOMATICA
Guerrero Fernández, José Antonio	Ingeniería de vías férreas	TF240G84	3	ING. CIVIL Y GEOMATICA
Ross, Stephen A.	Corporate finance: core principles & applications	HG4026R671 2014	2	ING. CIVIL Y GEOMATICA

Barker, Richard M.	Design of highway bridges :an LRFD approach	TG300B37 2013	1	ING. CIVIL Y GEOMATICA
Grous, Ammar	Applied metrology for manufacturing engineering	TS183G755	3	ING. CIVIL Y GEOMATICA
Shrivastav, Rakesh	Fundamentals of aqueous metallurgy	TN688F85	2	ING. CIVIL Y GEOMATICA
Martínez Marín, Eduardo	Hidráulica práctica	TC160M37	1	ING. CIVIL Y GEOMATICA
Alamán Simón, Aurelio	Materiales metálicos de construcción	TA403.6A53 2016	1	ING. CIVIL Y GEOMATICA
Zubizarreta, Víctor	Introducción a la mecánica de los sólidos	TA350Z83	1	ING. CIVIL Y GEOMATICA
Rubio Encinas, María Jesús	Química para ingenieros civiles	TA145R83 2016	1	ING. CIVIL Y GEOMATICA
González Marcos, A.	Ingeniería de proyectos	T56.8G65	1	ING. CIVIL Y GEOMATICA
Howard, William E.	Introduction to solid modeling using SolidWorks 2008	T385H73 2016	2	ING. CIVIL Y GEOMATICA

Nur, Tanjina	Civil engineering hydraulics and engineering hydrology	TC145C58	1	ING. CIVIL Y GEOMATICA
Rosales Judith	Earthquake engineering	TA654.6E354	1	ING. CIVIL Y GEOMATICA
Bolanos Rongie N.	Electrical engineering :concepts and applications	TK145E512	1	ING. CIVIL Y GEOMATICA
Bolívar, Nelson	Measurement in science and civil engineering	T50M42	1	ING. CIVIL Y GEOMATICA
Cebolla Cebolla, Castell	AutoCAD 2015 :curso práctico	T385C435 2015	1	ING. CIVIL Y GEOMATICA
Cebolla Cebolla, Castell,	AutoCAD 2017 :curso práctico	T386.A97C43	3	ING. CIVIL Y GEOMATICA
Barona Caparrós, Francisco,	Cómo modelar con Autodesk Inventor	T353B37	2	ING. CIVIL Y GEOMATICA
Córdoba Moreno, Enrique,	Photoshop CS6 :curso avanzado	T385C669625	2	ING. CIVIL Y GEOMATICA
Ram, Mangey	Mathematics applied to engineering	TA330M3795	1	ING. CIVIL Y GEOMATICA

Davidson, W. F.,	Oil spill response :a global perspective	TD427.P4O547	1	ING. CIVIL Y GEOMATICA
Whittingham, R. B.	Preventing corporate accidents :	T55W45	1	ING. CIVIL Y GEOMATICA
Empresa Editora Macro,	Manual de diseño de puentes	TG315M33	1	ING. CIVIL Y GEOMATICA
Nur, Tanjina,	Civil engineering hydraulics and engineering hydrology	TC145C58	1	ING. CIVIL Y GEOMATICA
Truyols Mateu, Sebastián,	Economía, empresa y organización de obra	HD9715T78 2014	1	ING. CIVIL Y GEOMATICA
Boero, Carlos,	Evaluación de proyectos	T56.8B64 2017	4	ING. CIVIL Y GEOMATICA
Boero, Carlos,	Introduccion a la logistica	T56.8B65 2017	4	ING. CIVIL Y GEOMATICA
Maligno, Osvaldo J.,	Representacion grafica	T351.5M35	4	ING. CIVIL Y GEOMATICA
Villaronte Fernández-	Tecnología e ingeniería ferroviaria	TF145V53 2012	2	ING. CIVIL Y GEOMATICA
Lo, Nai-Wei	Radio frequency identification system security :	TK6570.I34R33 2014	1	ING. ELECTRICA

Ashley, Kevin D.	Legal knowledge and information systems :JURIX 2013,	K212J87 2013	1	ING. ELECTRICA
Schäfer, Burkhard	Legal knowledge and information systems :JURIX 2012,	K212J87 2012	1	ING. ELECTRICA
Winkels, Radboud G.F.	Legal knowledge and information systems :JURIX 2010,	K212J87 2010	1	ING. ELECTRICA
Hitzler, Pascal	Ontology engineering with ontology design patterns	TK5105.88815O56	1	ING. ELECTRICA
Tambouris, Efthimios	Electronic government and electronic participation	JF1525.A8E46 2015	1	ING. ELECTRICA
Scholl, Hans Jochen	Electronic government and electronic participation	JF1525.A8E46 2016	1	ING. ELECTRICA
Janssen, Marijn F.W.H.A.	Electronic government and electronic participation	JF1525.A8E46 2014	1	ING. ELECTRICA
Jäschke, Robert	Formal concept analysis and tag recommendtions in	ZA4232J37	1	ING. ELECTRICA
Mihailidis, Alex	Technology and aging: selected papers from the 2007	RC952.A2I58 2007	1	ING. ELECTRICA
Jaeger, Manfred	Twelfth scandinavian conference on artificial intelligence	Q334S33 2013	1	ING. ELECTRICA
Nowaczyk, Slawomir	Thirteenth scandinavian conference on artificial	Q334S33 2015	1	ING. ELECTRICA
Duman, Ekrem	Use of risk analysis in computer-aided persuasion	TK5105.59U74	1	ING. ELECTRICA
Becker-Asano, Christian	WASABI: Affect simulation for agents with believable	QA76.76I58B43	1	ING. ELECTRICA

López-Cózar, Ramón	Workshop proceedings of the 6th international conference	QA76.9W67 2010	1	ING. ELECTRICA
Kutais, B.G.	Internet policies and issues: volume 10	KF390.5C6I57	1	ING. ELECTRICA
Levinson, Paul	Real space: the fate of physical presence in the digital	TL794.5L48	1	ING. ELECTRICA
Doorn, Andrea J. van	Limits in perception: essays in honour of Maarten A.	BF311L545	1	ING. ELECTRICA
Arifin, S.M. Niaz	Spatial agent-based simulation modeling in public health	RA644.M2A735	1	ING. ELECTRICA
Vermaas, Pieter E.	Formal ontologies meet industry: proceedings of the	Q387.5I57 2011	1	ING. ELECTRICA
Garbacz, Pawel	Formal ontology in information systems: proceedings	QA76.76E95F65 2014	1	ING. ELECTRICA
Heimbürger, Anneli	Information modelling and knowledge bases XXII	QA76.9S88E87 2010	1	ING. ELECTRICA
Sequeda, Juan Federico	Integrating relational databases with the semantic web	QA76.9D32S46	1	ING. ELECTRICA
Rotolo, antonino	Legal knowledge and information systems :JURIX 2015,	K212J87 2015	1	ING. ELECTRICA
Fan, Xiacong	Real-time embedded systems :design principles and	TK7895.E42F35	3	ING. ELECTRICA
Elisan, Christopher C.	Advanced malware analysis	QA76.76C68E45	4	ING. ELECTRICA
Jyamaha, Lal	Energy-efficient industrial systems	TJ163.3J39	3	ING. ELECTRICA

Davies, Jim	ITIL foundation: exam guide	T58.64D375	4	ING. ELECTRICA
Conklin, Arthur	Principles of computer security	QA76.9A25P698 2016	4	ING. ELECTRICA
Robb, Alfred A.	Geometry of time and space	QC173.59S65R62	4	ING. ELECTRICA
Ariganello, Ernesto	Redes Cisco :guía de estudio para la certificación CCNA	TK5105.8C57A757	2	ING. ELECTRICA
McIver McHoes, Ann	Sistemas operativos	QA76.76O63F5918 2011	2	ING. ELECTRICA
Antao, Tiago	Bioinformatics with python cookbook :learn how to	QH324.2A575	1	ING. ELECTRICA
Brookshear, J. Glenn	Computer science :an overview	QA76B77 2015	2	ING. ELECTRICA
Kelsen, Keith	Unleashing the power of digital signage :content strategies	HF5841K45	1	ING. ELECTRICA
Janssen, Marijn F.W.H.A.	Electronic government and electronic participation	JF1525.A8E46 2014	1	ING. ELECTRICA
Vermaas, Pieter E.	Formal ontologies meet industry: proceedings of the	Q387.5I57 2011	1	ING. ELECTRICA
Lahey, Richard T.	The thermal hydraulics of a boiling water nuclear reactor	TK9203.R4L33 1993	1	ING. ELECTRICA
Bhowmick, Suman	Flexible AC Transmission Systems (FACTS) :Newton power	TK3148B46	1	ING. ELECTRICA
Asgari, Hamid	Gas turbines modeling, simulation, and control :using	TJ778A74	1	ING. ELECTRICA

Mohammed, Mohssen	Honeypots and routers :collecting internet attacks	QA76.9A25M64	2	ING. ELECTRICA
Pandey, Bikash	Hydroelectric energy: renewable energy and the	TK1081P35	1	ING. ELECTRICA
Cui, Tie Jun	Metamaterials: beyond crystals, noncrystals, and	Q387.5I57 2011	1	ING. ELECTRICA
Ganguli, Sushil Kumar	Power cable technology	TK3351G35	1	ING. ELECTRICA
Gupta, Amitava	Real-time and distributed real-time systems :theory	QA76.54G86	1	ING. ELECTRICA
Reifer, Donald J.	Making the software business case: improvemente by the	QA76.76D47R464	1	ING. ELECTRICA
Perry, William E.	Effective methods for software testing	QA76.76T48P46 2006	2	ING. ELECTRICA
Abran, Alain	Software metrics and software metrology	QA76.76S65A37	2	ING. ELECTRICA
Peterson, Larry L.	Computer networks :a systems approach	TK5105.5P482 2012	1	ING. ELECTRICA
Kaplan, David M.	Readings in the philosophy of technology	T14R39 2009	1	ING. ELECTRICA
Mizera-Pietraszko, Jolanta	Advances in digital technologies :proceedings of the 6th	T58.5I5683 2015	3	ING. ELECTRICA
Zelenko, Dana	Numerical methods with MATLAB	TP155.2M36N85	4	ING. ELECTRICA
Harris, David Money	Digital design and computer architecture	TK7868.D5H31 2013	1	ING. ELECTRICA

Bass, Len	Software architecture in practice	QA76.754B37 2013	1	ING. ELECTRICA
Beck, Kent	Extreme programming explained :embrace change	QA76.76D47B43 2005	2	ING. ELECTRICA
Sarang, P. G.	Java programming	QA76.73J38S367	2	ING. ELECTRICA
Oaks, Scott	Java threads	QA76.73J38O34 2004	2	ING. ELECTRICA
Augusto, J.C.	Workshop proceedings of the 7th international conference	QA76.9W67 2011	1	ING. ELECTRICA
Ferrer Martínez, Juan	Implantación de aplicaciones web en entornos Internet, Intranet	QA76.625F47	5	ING. ELECTRICA
Hueso Ibáñez, Luis	Administración de sistemas gestores de bases de datos	QA76.9D3H835 2015	5	ING. ELECTRICA
Recio García, Juan Antonio	HTML5, CSS3 y JQuery: curso práctico	QA76.76H94R43	5	ING. ELECTRICA
Marcos López Sanz	Programación web en el entorno cliente	QA76.625P756	5	ING. ELECTRICA
McConnell, Steve	Code complete	QA76.76D3M33 2004	2	ING. ELECTRICA
Bainbridge, William Sims	Online worlds :convergence of the real and the virtual	QA76.9H85O55	1	ING. ELECTRICA
Spiegel, Murray R.	Probability and statistic	QA273.25S595 2013	2	ING. ELECTRICA
McConnell, Steve	Code complete	QA76.76D3M33 2004	2	ING. ELECTRICA

Comer, Douglas E.	Computer networks and internets	TK5105.5C626 2015	2	ING. ELECTRICA
Peterson, Larry L.	Computer networks :a systems approach	TK5105.5P482 2012	2	ING. ELECTRICA
Couch, Leon W.	Digital and analog communication systems	TK5101C67 2013	2	ING. ELECTRICA
Beck, Kent	Extreme programming explained :embrace change	QA76.76D47B43 2005	2	ING. ELECTRICA
Deitel, Paul J.	Java :how to program	QA76.73J38D45 2015	2	ING. ELECTRICA
Sarang, P. G.	Java programming	QA76.73J38S367	2	ING. ELECTRICA
Oaks, Scot	Java threads	QA76.73J38O34 2004	2	ING. ELECTRICA
Miles, Russell	Learning UML 2.0	QA76.76D47M54	2	ING. ELECTRICA
Neamen, Donald A.	Microelectronics :circuit analysis and design	TK7867N43 2010	2	ING. ELECTRICA
Bass, Len	Software architecture in practice	QA76.754B37 2013	2	ING. ELECTRICA
Sommerville, Ian	Software engineering	QA76.758S65 2016	2	ING. ELECTRICA
Scott, Michael Lee	Programming language pragmatics	QA76.7S37 2016	1	ING. ELECTRICA
Raschka, Sebastian	Python machine learning :unlock deeper insights into	QA76.73P98R37	1	ING. ELECTRICA

Caldarelli, Guido	Data science and complex networks: real cases studies	T57.85C352	1	ING. ELECTRICA
Palamar, Todd	Mastering Autodesk Maya 2013	TR897.7P31 2016	1	ING. ELECTRICA
Derakhshani, Dariush	Introducing autodesk Maya 2016	TR897.7D466	1	ING. ELECTRICA
Mitra, Sanjit K.	Signals and systems	TK5102.9M58	1	ING. ELECTRICA
Childs, Peter R. N	Mechanical design	TJ1078C45 2004	1	ING. ELECTRICA
3G Elearning,	Machining: intermediate	TJ1125M332	1	ING. ELECTRICA
3G Elearning,	CNC Lathe machine operation: intermediate	TJ1189C532	1	ING. ELECTRICA
3G Elearning,	Machining: advanced	TJ1125M333	1	ING. ELECTRICA
3G Elearning,	CNC Lathe machine operation: advanced	TJ1189C533	1	ING. ELECTRICA
Binh, Le Nguyen	Noises in optical communications and phonotic systems	TK5103.59B525	1	ING. ELECTRICA
Wilson, Katie	Academic Press library in mobile and wireless	TK5103.7A33	1	ING. ELECTRICA
Taylor, James D.	Advanced ultrawideband radar	TK6592.U48A38	1	ING. ELECTRICA
3G Elearning,	Mechatronics servicing: intermediate	TJ163.12M4332	1	ING. ELECTRICA

3G Elearning,	Mechatronics servicing: expert	TJ163.12M4334	1	ING. ELECTRICA
Katatikarn, Jasmine	Lighting for animation :the art of visual storytelling	TR897.7K384	2	ING. ELECTRICA
Onwubolu, Godfrey C.	Introduction to solidworks: a comprehensive guide with	T386.S55059	1	ING. ELECTRICA
Levin, Boris	Antenna engineering: theory and problems	TK7871.6L48	1	ING. ELECTRICA
Kale, Vivek	Big data computing: a guide for business and technology	QA76.9B45K35	1	ING. ELECTRICA
Silva, Clarence W. de	Sensor systems: fundamentals and applications	TK7871.674D47	2	ING. ELECTRICA
Kalaga, Sriram	Design of electrical transmission lines	TK3231K35	1	ING. ELECTRICA
Randrianarisoa, Harinirina	Thermal power plants - Advanced applications	TJ395T44	2	ING. ELECTRICA
Nur, Tanjina	Handbook of engineering hydrology	TK1081H35	1	ING. ELECTRICA
Pehcevski, Jovan	Unix programming	QA76.774U64U54	1	ING. ELECTRICA
Randrianarisoa, Harinirina	Design, instrumentation, and controls	TJ213D48	1	ING. ELECTRICA
Bolívar, Nelson	Advances in solid state circuit technologies	TK7871.9A38	1	ING. ELECTRICA
Bolívar, Nelson	Control of quantum systems	TK7874.885C65	1	ING. ELECTRICA

Moreira, Olga	Fourier transform: signal processing	QC20.7F67F68	1	ING. ELECTRICA
Bolívar, Nelson	Handbook of communications system engineering	TK5101H35	1	ING. ELECTRICA
Randrianarisoa, Harinirina	Engineering heat transfer	TJ265E54	1	ING. ELECTRICA
Gacovski, Zoran	Principles of information security	TK5105.59P73	1	ING. ELECTRICA
Prudhomme, Gerard Ian	Software metrics and software metrology	QA76.76S65S64	1	ING. ELECTRICA
Gacovski, Zoran	E-Security & software standards	TH9737E74	1	ING. ELECTRICA
Gacovski, Zoran	Software project management	QA76.758S6514	2	ING. ELECTRICA
3G Elearning,	Java and web design	TK5105.888J374	2	ING. ELECTRICA
3G Elearning,	Web programming	QA76.625W42	2	ING. ELECTRICA
3G Elearning,	Cloud computing	QA76.585C53	2	ING. ELECTRICA
Gacovski, Zoran,	Software project management	QA76.758S6515	2	ING. ELECTRICA
3G Elearning,	Computer forensics	HV6773C67	2	ING. ELECTRICA
Caldarelli, Guido	Data science and complex networks: real cases studies	T57.85C352	1	ING. ELECTRICA

Palamar, Todd	Mastering Autodesk Maya 2016	TR897.7P31 2016	1	ING. ELECTRICA
Li, Xiao-Feng	Advanced design and implementation of virtual machine	QA76.9V5L53	3	ING. ELECTRICA
Jsinski, Ricardo	Effective coding with VHDL: principles and best practice	TK7885.7J37	1	ING. ELECTRICA
Fulay, Pradeep P.	Electronic, magnetic, and optical materials	TK7871F85 2017	2	ING. ELECTRICA
Balaji, Pavan	Programming models for parallel computing	QA76.58P77	1	ING. ELECTRICA
Alonso Álvarez, José Marcos	Electrónica digital y microprocesadores	TK7888.3A56	1	ING. ELECTRICA
Kolawole, Michael O.	Satellite communication engineering	TK5104K65 2014	5	ING. ELECTRICA
Bull, David R.	Academic press library in signal processing	TK5102.5S5365	1	ING. ELECTRICA
Luxton, David D.	Artificial intelligence in behavioral and mental health care	R859.7A78A76	1	ING. ELECTRICA
Irwin, J. David	Basic engineering circuit analysis	TK454178 2002	1	ING.
Irwin, J. David	User's guide to accompany Circuit solutions powered by JustAsk! :	TK4541784 2003	1	ING. ELECTRICA
Seip, Günter G.	Electrical installations handbook	TK3271E5413 2000	1	ING. ELECTRICA
Kularatna, Nihal	Energy storage devices for electronic systems :	TK2980K85	1	ING. ELECTRICA

Bishop, O. N.	Microelectronics :systems and devices	TK7895.M5B57	1	ING. ELECTRICA
Thai, My T.	Big data in complex and social networks	QA76.9B45B53	2	ING. ELECTRICA
Erickson, Larry E.	Solar powered charging infrastructure for electric vehicles	TK2943S65	3	ING. ELECTRICA
Rizvi, Syed R.	Microcontroller programming :an introduction	TJ223.P76R59	1	ING. ELECTRICA
Wu, Yuping	Lithium-ion batteries :fundamentals and applications	TK2945.L58L578	1	ING. ELECTRICA
Wunsch, A. David	A Matlab companion to complex variables	QA331.7W854	1	ING. ELECTRICA
Rae, Alastair I. M.	Quantum mechanics	QC174.12R329 2016	1	ING. ELECTRICA
Obzherin, Yuriy E.	Semi-markov models :control of restorable systems with latent	QA274.7O39	1	ING. ELECTRICA
Carver, Jeffrey C.	Software engineering for science	Q183.9S64	2	ING. ELECTRICA
Roiger, Richard	Data mining :a tutorial-based primer	QA76.9D343R65 2017	2	ING. ELECTRICA
Healey, Christopher G.	Disk-based algorithms for big data	QA76.9B45 H43	2	ING. ELECTRICA
De Silva, Clarence W.	Sensor systems :fundamentals and applications	TK7871.674D47	1	ING. ELECTRICA
Ganelin, Ilya	Spark: big data cluster computing in production	QA76.9D343G35	2	ING. ELECTRICA

Jamnia, Ali	Design of electromechanical products :a systems approach	TK2331J35	2	ING. ELECTRICA
Pllana, Sabri	Programming multicore and many-core computing systems	QA76.642P76	2	ING. ELECTRICA
Lynch, Kevin M.	Embedded computing and mechatronics with the PIC32	TJ223.P76L85	1	ING. ELECTRICA
Luo, Fang Lin	Advanced DC/DC converters	TK7887.6L86 2017	1	ING. ELECTRICA
Weide-Zaage, Kirsten	Semiconductor devices in harsh conditions	TK7871.85S4535	1	ING. ELECTRICA
St. Jean, Jared	Kinect hacks	TK7882.P3S75	1	ING. ELECTRICA
White, Joseph F.	High frequency techniques: an introduction to RF and microwave	TK7876W45	1	ING. ELECTRICA
Ndjountche, Tertulien	Combinational logic circuits V.1	TK7868.L6N35	1	ING. ELECTRICA
Lyons, Richard G.	The essential guide to digital signal processing	TK5102.9L955	2	ING. ELECTRICA
Levin, Boris	Antenna engineering :theory and problems	TK7871.6L48	2	ING. ELECTRICA
Byron, Kevin	Bioinformatics database systems	QH324.2B97	2	ING. ELECTRICA
Gieras, Jacek F.	Electrical machines: fundamentals of electromechanical energy	TK146G54 2017	2	ING. ELECTRICA
Sharma, Mukesh	Software testing 2020: preparing for new roles	QA76.76T48S43	3	ING. ELECTRICA

Deambi, Suneel	Photovoltaic system design: procedures, tools and applications	TK1087D43	2	ING. ELECTRICA
Jiles, David	Introduction to magnetism and magnetic materials	QC753.2J55 2016	1	ING. ELECTRICA
Penoncello, Steven G.	Thermal energy systems: design and analysis	TJ260P435	1	ING. ELECTRICA
Sun, Sam-Shajing	Introduction to organic electronic and optoelectronic	TK7871I577 2017	1	ING. ELECTRICA
Raschka, Sebastian	Python machine learning :unlock deeper insights into machine	QA76.73P98R37	1	ING. ELECTRICA
Bull, David R.	Academic press library in signal processing	TK5102.5S5365	1	ING. ELECTRICA
Halidias, Nikolaos	Stochastic differential equations	QA274.23S763	1	ING. ELECTRICA
Bishop, O. N.	Microelectronics :systems and devices	TK7895.M5B57	1	ING. ELECTRICA
Raffo, Antonio	Microwave wireless communications: from transistor to system level	TK7876R34	2	ING. ELECTRICA
Gray, Paul R.	Analysis and design of analog integrated circuits	TK7874G74 2009	2	ING. ELECTRICA
Iniewski, Krzysztof	Semiconductor radiation detection systems	TK9180S44	2	ING. ELECTRICA
Morgan, Brian	CCNP ISCW official exam certification guide	TK5105.5M66 2008	2	ING. ELECTRICA
Ambardar, Ashok	Digital signal processing :a modern introduction	TK5102.5A525	1	ING. ELECTRICA

Narasimhan, S. V.	Signal Processing :principles and implementation	TK5102.5N36 2008	1	ING. ELECTRICA
Lupei, Bianca	Machine component design	TJ230M33	2	ING. ELECTRICA
Alcázar Ortega, Manuel	Electrical circuit theory	TK454A523	2	ING. ELECTRICA
Bueno de las Heras, Julio L.	Termodinámica para ingeniería química	TJ265B83	1	ING. ELECTRICA
Bejan, Adrian	Advanced engineering thermodynamics	TJ265B445 2017	1	ING. ELECTRICA
Jasinski, Ricardo	Effective coding with VHDL :principles and best practice	TK7885.7J37	2	ING. ELECTRICA
Mallick, Pradeep Kumar	Research advances in the integration of big data and smart		1	ING. ELECTRICA
Alonso Álvarez, José Marcos	Electrónica digital y microprocesadores	TK7888.3A56	2	ING. ELECTRICA
Ma, Zongmin	Managing big data in cloud computing environments	QA76.585M35	2	ING. ELECTRICA
Bates, Martin	Interfacing PIC microcontrollers :embedded design by interactive	TJ223.P76B37 2014	2	ING. ELECTRICA
Krause, Paul	Introduction to electric power and drive systems	TK2181K733	2	ING. ELECTRICA
Miranda, Francisco	Control theory: perspectives, applications and developments	TJ213.7C658	1	ING. ELECTRICA
Chen, Bor Sen	H robust designs and their applications to control, signal	TJ217.2H55	2	ING. ELECTRICA

Wade, Corrine	Model predictive control: theory, practices and future challenges	TJ217.6M63	2	ING. ELECTRICA
León Sanz, Rafael	Introducción a la movilidad 4G/LTE y el desarrollo de aplicaciones	TK5103.48325L46	1	ING. ELECTRICA
Carabantes Alarcón, David	La gestión de la información en la sociedad abierta	TK5105.875I57C35 8	1	ING. ELECTRICA
Ocaña Rebollo, Gabriel	Robótica educativa :iniciación	TJ211.26O33	1	ING. ELECTRICA
Wickert, Jonathan	An introduction to mechanical engineering	TJ145W53 2017	2	ING. ELECTRICA
Ndjountche, Tertulien	Digital electronics 3: finite-state machines	TK7868.D5N44	1	ING. ELECTRICA
St. Jean, Jared	Kinect hacks	TK7882.P3S75	1	ING. ELECTRICA
Bolton, William	Mechatronics: electronic control systems in mechanical and	TJ163.12B65 2015	1	ING. ELECTRICA
Narasimhan, S. V	Signal Processing :principles and implementation	TK5102.5N36 2008	1	ING. ELECTRICA
Axelson, Jan,	Serial port complete	TK7887.5A942 2015	1	ING. ELECTRICA
3G-Learning	Electromagnetic sounding of the Earth's interior	TN269E56 2015	1	ING. ELECTRICA
Kalaga, Sriram,	Design of electrical transmission lines	TK3231K35	1	ING. ELECTRICA
Motchenbacher, C.d.	Low-noise electronic system design	TK7867M69	2	ING. ELECTRICA

Rodriguez Martinez Lide M.	Emerging nanotechnologies in rechargeable energy storage systems	TK2941E53	1	ING. ELECTRICA
Bolívar, Nelson	Fundamentals of power electronics	TK7881.15F84	1	ING. ELECTRICA
3G E-learning,	Illustrated handbook of VLSI design	TK7874.75I55	1	ING. ELECTRICA
Galido, Aldon Cris B.	Introduction to circuits and systems	TK3001I59	1	ING. ELECTRICA
Nur, Tanjina	Robotics in civil engineering	TJ211.45R63	1	ING. ELECTRICA
Prudhomme, Gerard Ian	Switching theory and logic desig	TK7868.S9S85	1	ING. ELECTRICA
Chudnovsky, Bella H.	Transmission, distribution, and renewable energy generatio	TK3081C48 2017	1	ING. ELECTRICA
Bolanos, Rongie N.,	Electronics engineering	TK7816E56	1	ING. ELECTRICA
Gonzalez, Angelique P.,	Electronic document management systems	TK7882.S3E54	1	ING. ELECTRICA
Acosta Montoya, Álvaro	Análisis de sistemas eléctricos de potencia :un enfoque moderno	TK3001A36	3	ING. ELECTRICA
Vazquez Cortes Juan Camilo	Automatización electroneumática	TJ219V366	4	ING. ELECTRICA
Vásquez Cortés, Juan Camilo	Automatización neumática	TJ219V37	4	ING. ELECTRICA
Ramos Varón, Antonio Ángel	Hacking, hardware y firmware	TK5105.59R346	4	ING. ELECTRICA

Tobajas Vásquez, M. Carlo	Instalaciones solares fotovoltaicas	TK2960T63 2015	1	ING. ELECTRICA
Barrales Guadarrama Raymundo	Laboratorio de circuitos electronicos II	TK7867B395	4	ING. ELECTRICA
Martinez Norte Juan Antonio	Libro de taller para torno y fresadora	TJ1215M37 2015	3	ING. ELECTRICA
Cuevas Alvarez, Alberto,	Python 3 :curso práctico	QA76.73P98C84	2	ING. ELECTRICA
Hinojosa Gutiérrez, Ángel Pablo	Python :paso a paso	QA76.73P98H55	2	ING. ELECTRICA
Ariganello, Ernesto	Redes Cisco :guía de estudio para la certificaci	TK5105.8C57A77 2017	2	ING. ELECTRICA
Ariganello, Ernesto	Redes Cisco :guía de estudio para la certificación CCNP	TK5105.8C57A77 2015	2	ING. ELECTRICA
Vázquez Fernánde	Robótica educativa :prácticas y actividades	TJ211.26V393	3	ING. ELECTRICA
Gómez López, Julio,autor	Diseño y creación de portales web	TK5105.888G64 2011	1	ING. ELECTRICA
Gómez López, Julio,	Administración de sistemas GNU/Linux	QA76.76O63G6519 2011	1	ING. ELECTRICA
Cuevas Alvarez Alberto	Pyton 3, curso practico	QA76.73P98C84	2	ING. ELECTRICA
3G E-learning	Illustrated handbook of computer architecture	QA76.9A73I55	1	ING. ELECTRICA
Galido, Aldon Cris B.,	Information security :principles and practices	QA76.9A25I5456	1	ING. ELECTRICA

3G E-Learning LLC,	Introduction to computer theory	QA76.5I5856	1	ING. ELECTRICA
Maureen R., Galang	Introduction to robotics	TJ211I594	1	ING. ELECTRICA
3G E-Learning,	Software project management	QA76.758S6514	1	ING. ELECTRICA
3G E-learning	Data communication	TK5105D362	1	ING. ELECTRICA
3G E-learning	Digital signal processing	TK5102.5D4296	1	ING. ELECTRICA
3G E-Learning,	Electrical engineering drawing	TK7866E54	1	ING. ELECTRICA
3G E-Learning,	Electronics and electrical measurements and instrumentation	TK7878E545	1	ING. ELECTRICA
Randrianarisoa, Harinirina	Engineering electromagnetics	TK7872.M25E55	1	ING. ELECTRICA
Bolívar, Nelson,	Engineering superconductivity	TK7872.S8E53	1	ING. ELECTRICA
3G E-learning,	Illustrated handbook of basic electronics	TK7816I55	1	ING. ELECTRICA
Ozgür Ergül	Introduction to electrical circuit analysis	TK3001E74	1	ING. ELECTRICA
P.S.R. Murty	Electrical power systems	TK1001M868	1	ING. ELECTRICA
Dinçer, Ibrahim,	Optimization of energy systems	TJ163.9D55	1	ING. ELECTRICA

Xiao, Weidong,	Photovoltaic power system :modelling, design and control	TK1087X53	1	ING. ELECTRICA
Qiu, Robert C.,	Smart grid using big data analytics	TK3105Q58	1	ING. ELECTRICA
Murty, P.S.R.,	Power systems analysis	TK1001M875 2017	1	ING. ELECTRICA
Liu, Jinkun,	Sliding mode control using MATLAB	TJ220.5L58	1	ING. ELECTRICA
Ribbens, William B.,	Understanding automotive electronics :an engineering perspective	TL272.5R53 2017	1	ING. ELECTRICA
Clark, Robert H.	Elements of tidal-electric engineerin	TK1081C53	1	ING. ELECTRICA
Gutiérrez, Íñigo	Design and characterization of integrated varactors for RF applications	TK7871.88G87	1	ING. ELECTRICA
Hein, James L.,	Discrete structures, logic, and computability	QA76.9M35H444 2016	1	ING. ELECTRICA
Hunter, David James,	Essentials of discrete mathematics	QA76.9M35H85 2017	1	ING. ELECTRICA
Zerihun Abate	WiMax RF systems engineering	TK5103.2A33	1	ING. ELECTRICA
McNeil, Patrick,	The Web designer's idea book Vol 3	TK5105.888M3985	1	ING. ELECTRICA
Buscarino, Arturo,	Essentials of nonlinear circuit	TK454B87	1	ING. ELECTRICA
Zagirnyak, Mykhaylo V.,	Functional interrelation of the parameters of electric machin	TK2000Z34	1	ING. ELECTRICA

Kuang, Ken,	RF and microwave microelectronics packaging	TK7874.78R43	1	ING. ELECTRICA
Tlelo-Cuautle, Esteban	Analog circuits :fundamentals, synthesis and performance	TK9180A52	1	ING. ELECTRICA
Angulo Aguirre, Luis,	Diseño de sitios web administrables con Joomla 3	TK5105.888A57	1	ING. ELECTRICA
Gonzalez, Angelique P.	Electronic document management systems	TK7882.S3E54	2	ING. ELECTRICA
Bolanos, Rongje N.,	Electronics engineering	TK7816E56	2	ING. ELECTRICA
Bolívar, Nelson,	Fundamentals of power electronics	TK7881.15F84	1	ING. ELECTRICA
Galido, Aldon Cris B	Introduction to circuits and systems	TK3001I59	2	ING. ELECTRICA
Maureen R., Galang	Introduction to robotics	TJ211I594	2	ING. ELECTRICA
Bolívar, Nelson,	Control of quantum systems	TK7874.885C65	2	ING. ELECTRICA
3G E-learning	Data communication	TK5105D362	3	ING. ELECTRICA
3G E-learning	Digital signal processing	TK5102.5D4296	3	ING. ELECTRICA
3G E-Learning,	Electrical engineering drawing	TK7866E54	3	ING. ELECTRICA
3G E-Learning,	Electronics and electrical measurements and instrumentation	TK7878E545	3	ING. ELECTRICA

Bolanos, Rongie N.,	Electrical engineering :concepts and applications	TK145E512	2	ING. ELECTRICA
Prudhomme, Gerard Ian	Switching theory and logic design	TK7868.S9S85	2	ING. ELECTRICA
Nur, Tanjina	Robotics in civil engineering	TJ211.45R63	1	ING. ELECTRICA
3G E-Learning LLC,	Introduction to dynamics and control	TJ213I587	3	ING. ELECTRICA
Randrianarisoa, Harinirina,	Engineering electromagnetics	TK7872.M25E55	1	ING. ELECTRICA
Bolívar, Nelson,	Engineering superconductivity	TK7872.S8E53	1	ING. ELECTRICA
3G E-learning LLC,	Engineering thermodynamics	TJ265E55	4	ING. ELECTRICA
3G E-learning,	Illustrated handbook of basic electronics	TK7816I55	1	ING. ELECTRICA
Chudnovsky, Bella H.	Transmission, distribution, and renewable energy generati	TK3081C48 2017	2	ING. ELECTRICA
Rodríguez Martínez, Lide M.,	Emerging nanotechnologies in rechargeable energy storage systems	TK2941E53	2	ING. ELECTRICA
Mayne, Roger,	Introduction to windows and graphics programming with roger	QA76.73C153M395 2015	3	ING. ELECTRICA
Clark, Rodney,	Comunicaciones digitales	TK5103.7C54	5	ING. ELECTRICA
José Luis Martín González	Problemas resueltos de electrónica digital	TK7868.D5E53	2	ING. ELECTRICA

Floriani, Juan Carlos A.	Fuentes conmutadas :análisis y diseño	TK7872.C8F56 2017	4	ING. ELECTRICA
Levy, Rubén Roberto,	Instalaciones electricas seguras	TK3201L48 2012	4	ING. ELECTRICA
Menso Eduardo J.,	Microondas	TK7876M45	4	ING. ELECTRICA
Levy, Rubén Roberto,	Pericias en instalaciones	TK3201L486 2017	4	ING. ELECTRICA
Pedraza, Dante Javier,	Moderno tratado de puestas a tierra	TK3227P43	4	ING. ELECTRICA
Héctor Riso, Omar Saibene	Redes de telecomunicaciones	TK5105R57	4	ING. ELECTRICA
Suárez Vargas, Francisco César	Sistemas de comunicaciones	TK5105S83	4	ING. ELECTRICA
Serna, Mónica,	Sistemas operativos LINUX	QA76.76O63S4205 7	4	ING. ELECTRICA
Suárez Vargas, Francisco C.,	Transmisión digital de información	TK5103.7S83	4	ING. ELECTRICA
Gutiérrez, Oscar Eduardo	Comunicaciones móviles y redes inalámbricas	TK5103.2G87	4	ING. ELECTRICA
Torresi, Alberto,	Ensayo de materiales y componentes	TK454.4M3T67	4	ING. ELECTRICA
Levy, Rubén Roberto,	Puestas de tierra, criterio de seguridad	TK146L48 2015	2	ING. ELECTRICA
Suárez Vargas, Francisco César,	Telefonia	TK6401S83	3	ING. ELECTRICA

Blaabjerg, Frede	Renewable energy devices and systems with simulations in	TK1005B56	3	ING. ELECTRICA
Perel'muter, V. M.	Renewable energy systems :simulation with Simulink	TK1005P375	3	ING. ELECTRICA
Luo, Fang Lin,	Renewable energy systems :advanced conversion technolo	TK2796L86	3	ING. ELECTRICA
Alkin, Oktay,	Signals and systems :a MATLAB integrated approach	TK5102.9A548	2	ING. ELECTRICA
Buscarino, Arturo,	Essentials of nonlinear circuit dynamics with MATLAB and laboratory experiments	TK454B87	3	ING. ELECTRICA
Erdinc, Ozan,	Optimization in renewable energy systems	TJ808E73	3	ING. ELECTRICA
Messenger, Roger A.,	Photovoltaic systems engineering	TK1087M47 2010	3	ING. ELECTRICA
Falk, Edivin,	Current developments in optical fiber technology	TK5103.592F52C87	3	ING. ELECTRICA
Balik, Mergen,	Energy storage in the emerging era of smart grids	TK3105E55	3	ING. ELECTRICA
Tlelo-Cuautle, Esteban	Analog circuits :fundamentals, synthesis and performance	TK9180A52	2	ING. ELECTRICA
Zagirnyak, Mykhaylo V.,	Functional interrelation of the parameters of electric machines,	TK2000Z34	2	ING. ELECTRICA
Buscarino, Arturo,	Essentials of nonlinear circuit dynamics with MATLAB and laboratory experiment	TK454B87	2	ING. ELECTRICA
Lyshevski, Sergey Edwar	Mechatronics and control of electromechanical systems	TK7875L964	3	ING. ELECTRICA

Warford, J. Stanley,	Computer systems	QA76W36175 2017	2	ING. ELECTRICA
Karam, Orlando,	Essentials of software engineering	QA76.758T78 2014	2	ING. ELECTRICA
Zhang, Jianhua, Blaabjerg, Frede,	Mechatronics and automation engineering Renewable energy devices and systems with	TJ163.12I585 TK1005B56	1 3	ING. ELECTRICA ING.
Harting, Olaf	Querying a web of linked data:	QA76.625H36	1	ING. MEC. E INDUSTRIAL
Chen, Wei	Recent advances in ambient assisted living	HV1569.5R43	1	ING. MEC. E INDUSTRIAL
Díaz Rodríguez, Natalia A.	Semantic and fuzzy modelling for human behaviour	QA76.9A48D53	1	ING. MEC. E INDUSTRIAL
Bhatt, Mehul	Situational awareness for assistive technologies	HV1569.5S57	1	ING. MEC. E INDUSTRIAL
Agotnes, Thomas	STAIRS 2010 :proceedings of the fifth Starting AI	Q334S73 2010	1	ING. MEC. E INDUSTRIAL
Kersting, Kristian	STAIRS 2012 :proceedings of the fifth Starting AI	Q334S73 2012	1	ING. MEC. E INDUSTRIAL
MAAS, marnix christiaan	Monolithic scintillator detectors for high-resolution	RC78.7T62M33	1	ING. MEC. E INDUSTRIAL

Fujita, Hamido	New trends on system sciences and engineering :	TA157N48	1	ING. MEC. E INDUSTRIAL
Finger, Matthias	Postal services in the digital age	HE6071P67	1	ING. MEC. E INDUSTRIAL
Rietveld, Laurens	Publishing and consuming linked data: optimizing for the	Z666.73L56R54	1	ING. MEC. E INDUSTRIAL
Van Mossel, Johan Hendrik	The purchasing of maintenance service delivery in the	TH3361M67	1	ING. MEC. E INDUSTRIAL
Coelho, Helder	ECAI 2010 :19th European Conference on Artificial	Q334E87 2010	1	ING. MEC. E INDUSTRIAL
Andersen, Stig Kjaer	eHealth beyond the horizon-get IT there	QH324.2E875 2008	1	ING. MEC. E INDUSTRIAL
Gelderblom, Gert Jan	Everyday technology for independence and care :AAATE	HV1569.5E87 2011	1	ING. MEC. E INDUSTRIAL
Bali, Turan G.	Empirical asset pricing: the cross section of stock returns	HG4636B35	1	ING. MEC. E INDUSTRIAL
Faccio, D.	Frontiers in modern optics	QC350I574	1	ING. MEC. E INDUSTRIAL

Respício, Ana	Fusing decision support systems into the fabric on the	T58.62F87	1	ING. MEC. E INDUSTRIAL
Solomonides, Tony	Global healthgrid: e-science meets biomedical informatics	R858.A2H43 2008	1	ING. MEC. E INDUSTRIAL
Shahbazian, Elisa	Human systems integration to enhance maritime domain	HE551N386	1	ING. MEC. E INDUSTRIAL
Reséndiz, Daniel	transforma el mundo	TA155R47	5	ING. MEC. E INDUSTRIAL
Maxwell, John C.	The 17 indisputable laws of teamwork :embrace them and	HD66M384	1	ING. MEC. E INDUSTRIAL
Thuesen, G. J.	Engineering economy	TA177.4T47 2001	1	ING. MEC. E INDUSTRIAL
Epaarachchi, Jayantha Ananda	Structural health monitoring technologies and next-	TA656.6S78	1	ING. MEC. E INDUSTRIAL
Barnes, Stewart	LEADing small business: business growth through	HD62.7B38	1	ING. MEC. E INDUSTRIAL
Andriole, Stephen J.	Technology due diligence: best practices for chief	HD30.2A538	1	ING. MEC. E INDUSTRIAL

Paasi, Jaakko	Workbook for opening innovation: bridging networked	HD69.S8P33	1	ING. MEC. E INDUSTRIAL
Katgerman, L.	New frontiers in light metals :proceedings of the 11th	TS555I53 2010	1	ING. MEC. E INDUSTRIAL
Armengol, Eva	Artificial intelligence research and development :	Q334A7786	1	ING. MEC. E INDUSTRIAL
Beuscart-Zépher, Marie-Catherine	Context sensitive health informatics: human and	R858.A2C67	1	ING. MEC. E INDUSTRIAL
Mishra, Munmaya K.	Encyclopedia of biomedical polymers and polymeric V.1-11	R857.P6E55	10	ING. MEC. E INDUSTRIAL
Sharp, Keith P.	Pension mathematics for actuaries, commentary and	HG8782S43	2	ING. MEC. E INDUSTRIAL
Shukla, Sanjay Kumar	An introduction to geosynthetic engineering	TA455.G44S48	1	ING. MEC. E INDUSTRIAL
Bar-Cohen, Yoseph	Low temperature materials and mechanisms	TA418.28L68	1	ING. MEC. E INDUSTRIAL
Couger, J. Daniel	Creative problem solving and opportunity finding	HD53C68	1	ING. MEC. E INDUSTRIAL

Dusek, Val	Philosophy of technology :an introduction	T14D87	2	ING. MEC. E INDUSTRIAL
Antao, Tiago	Bioinformatics with python cookbook :learn how to use	QH324.2A575	2	ING. MEC. E INDUSTRIAL
Giannantonio, Cristina M.	Extreme leadership: leaders, teams and situations outside	BF637.L4E97	4	ING. MEC. E INDUSTRIAL
Kuratko, Donald F.	Enterpreneurship and leadership	HB615E5647	2	ING. MEC. E INDUSTRIAL
Popper, Micha	Fact and fantasy about leadership	BF637.L4P66	2	ING. MEC. E INDUSTRIAL
Cameron, Kim S.	Competing values leadership	HD57.7C353 2014	3	ING. MEC. E INDUSTRIAL
Liu, Hong	The chinese strategic mind	HD30.28L58	4	ING. MEC. E INDUSTRIAL
Ladkin, Donna	Authentic leadership: clashes, convergences and	HD57.7A87	2	ING. MEC. E INDUSTRIAL
Barnes, Stewart	LEADing small business: business growth through	HD62.7B38	4	ING. MEC. E INDUSTRIAL

Enderle, Georges	Ethical innovation in business and the economy	HF5387E7393	4	ING. MEC. E INDUSTRIAL
Edwards, Gareth	Community as leadership	HM1261E38	4	ING. MEC. E INDUSTRIAL
Chu, William Cheng-Chung	Intelligent systems and applications :proceedings V.1	Q334I55193 2014	2	ING. MEC. E INDUSTRIAL
Chu, William Cheng-Chung	Intelligent systems and applications :proceedings V.2	Q334I55193 2014	2	ING. MEC. E INDUSTRIAL
Chu, William Cheng-Chung	Intelligent systems and applications :proceedings V.3	Q334I55193 2014	2	ING. MEC. E INDUSTRIAL
Sengupta, Raghu Nandan	Decision sciences: theory and practice	HD30.23D4264	4	ING. MEC. E INDUSTRIAL
Lieu, Dennis Kenmon	Dibujo para diseño de ingeniería	TA174L5618	5	ING. MEC. E INDUSTRIAL
Day, David V.	The Nature of leadership	HD57.7N369 2012	1	ING. MEC. E INDUSTRIAL
Kruckeberg, Katja	Leadership and personal development :a toolbox for the	BF637.L4L432	1	ING. MEC. E INDUSTRIAL

Krause, Martín	Economía para emprendedores :nociones al servicio de la	HD30.22K73	2	ING. MEC. E INDUSTRIAL
Kruckeberg, Katja	Leadership and personal development :a toolbox for the	BF637.L4L432	1	ING. MEC. E INDUSTRIAL
Bibb, Richard	Medical modelling: the application of advanced design	R855.3B53 2015	1	ING. MEC. E INDUSTRIAL
Dhondt, Guido	The finite element method for three-dimensional	TA418.58D46	1	ING. MEC. E INDUSTRIAL
June, Fore	An introduction to 3D computer graphics, stereoscopic	T385J855 2015	2	ING. MEC. E INDUSTRIAL
Zwolinski, Mark	Digital system design with system verilog		2	ING. MEC. E INDUSTRIAL
Kruckeberg, Katja	Leadership and personal development :a toolbox for the	BF637.L4L432	1	ING. MEC. E INDUSTRIAL
Reifer, Donald J.	Making the software business case: improvemente by the	QA76.76D47R464	2	ING. MEC. E INDUSTRIAL
Dusek, Val	Philosophy of technology :an introduction	T14D87	1	ING. MEC. E INDUSTRIAL

Bijker, Wiebe E.	The social construction of technological systems :new	T14.5S62 2012	1	ING. MEC. E INDUSTRIAL
Encarnacao, Pedro	Robotic assistive technologies: principles and practice	R857.R63R63	1	ING. MEC. E INDUSTRIAL
Christensen, Richard M.	The theory of materials failure	TA409C47 2013	1	ING. MEC. E INDUSTRIAL
3G Elearning,	Machining: beginner	TJ1225M33	1	ING. MEC. E INDUSTRIAL
3G Elearning,	CNC Milling machine operation: inermediate	TJ1225C53	1	ING. MEC. E INDUSTRIAL
Uicker, John Joseph	Theory of machines and mechanisms	TJ145S44 2017	1	ING. MEC. E INDUSTRIAL
3G Elearning,	Biomedical equipment services: intermediate	R856.3B56	1	ING. MEC. E INDUSTRIAL
Balasis, Georgios	Waves, particles, and storms in geospace: a complex	QB505W38	1	ING. MEC. E INDUSTRIAL
Zienkiewicz, O. C.	The finite element method :its basis and fundamentals	TA347.F5Z5418 2013	1	ING. MEC. E INDUSTRIAL

Zienkiewicz, O. C.	The finite element method for solid and structural	TA347.F5Z5418 2014	1	ING. MEC. E INDUSTRIAL
Zienkiewicz, O. C.	The finite element method for fluid dynamics	TA640.2Z5 2014	1	ING. MEC. E INDUSTRIAL
Pratap, Rudra	Getting started with MATLAB	Q183.9P73 2017	1	ING. MEC. E INDUSTRIAL
Hobson, Art	Tales of the quantum: understanding physics' most	QC174.12H62	1	ING. MEC. E INDUSTRIAL
3G Elearning,	Automotive servicing: beginner	TL153A871	1	ING. MEC. E INDUSTRIAL
3G Elearning,	Automotive servicing: advanced	TL153A873	1	ING. MEC. E INDUSTRIAL
3G Elearning,	Mechatronics servicing: advanced	TJ163.12M4333	1	ING. MEC. E INDUSTRIAL
Zhang, Dan	Adaptive control for robotic manipulators	TJ211.35A33	1	ING. MEC. E INDUSTRIAL
Ziomek, Lawrence J.	An introduction to sonar systems engineering	VM480Z56	2	ING. MEC. E INDUSTRIAL

Jamnia, Ali	Design of electromechanical products: a systems approach	TK2331J35	2	ING. MEC. E INDUSTRIAL
Bolívar, Nelson	Optical methods for solid mechanics	QC367O62	1	ING. MEC. E INDUSTRIAL
Randrianarisoa, Harinirina	Composite materials science and engineering	TA418.9C6C64265	2	ING. MEC. E INDUSTRIAL
Rego, Stephen	Advances in bioengineering	TA164A38	1	ING. MEC. E INDUSTRIAL
Bolívar, Nelson	Fundamentals of hydraulics	TC160F85	1	ING. MEC. E INDUSTRIAL
Hernandez Goribar, Eduardo	Fundamentos de aire acondicionado y refrigeración	TH7222H47	5	ING. MEC. E INDUSTRIAL
Christensen, Richard M.	The theory of materials failure	TA409C47 2013	1	ING. MEC. E INDUSTRIAL
Childs, Peter R. N	Mechanical design	TJ1078C45 2004	1	ING. MEC. E INDUSTRIAL
Renneberg, Reinhard, Villadsen, John	Biotechnology for beginners	TP248.2R45 2017	1	ING. MEC. E INDUSTRIAL
	Bioreaction engineering principles	TP248.25B55N54	2	ING. MEC. E

Ozilgen, Mustafa	Biothermodynamics: principles and applications	QP517.T48O95	2	ING. MEC. E INDUSTRIAL
Darby, Ron,	Chemical engineering fluid mechanics	TP155.5D37 2017	2	ING. MEC. E INDUSTRIAL
Sterling, Peter	Sterling, Peter	QP376S75	1	ING. MEC. E INDUSTRIAL
Roque-Malherbe, Rolando M.A.	Adsorption and diffusion in nanoporous materials	TA418.9P6R66	1	ING. MEC. E INDUSTRIAL
Taktak, Azzam	Clinical engineering: a handbook for clinical and biomedical	R856.15C54	1	ING. MEC. E INDUSTRIAL
Ivancevic, Vladimir G.	Complexity and control: towards a rigorous behavioral theory of	QA614.8I83	1	ING. MEC. E INDUSTRIAL
Pinder, George Francis	Essentials of multiphase flow and transport in porous media	TA418.9P6P55	2	ING. MEC. E INDUSTRIAL
Kurosu, Masaaki	Theory of user engineering	T59.7K87	2	ING. MEC. E INDUSTRIAL
Bradley, Edgar	Reliability engineering: a life cycle approach	TA169B73	2	ING. MEC. E INDUSTRIAL

Mesly, Olivier	Project feasibility: tools for uncovering points of vulnerability	HD69.P75M48	2	ING. MEC. E INDUSTRIAL
Bissonnette, Benoît	Concrete surface engineering	TA681B57	1	ING. MEC. E INDUSTRIAL
Gerhart, Philip M.	Munson, Young, and Okiishi's: fundamentals of fluid mechanics	TA357M85 2016	1	ING. MEC. E INDUSTRIAL
Brusa, Eugenio	Mechatronics: principles, technologies and applications	TJ163.12M4321	1	ING. MEC. E INDUSTRIAL
Boffelli, Simona	Financial econometrics using stata	HG106B65	2	ING. MEC. E INDUSTRIAL
Shorrock Steven	Human factors and ergonomics in practice	TA166H855	2	ING. MEC. E INDUSTRIAL
Siczek, Krzysztof Jan	Tribological processes in the valve train systems with lightweight	TJ1075S53	1	ING. MEC. E INDUSTRIAL
Falzon, Pierre	Constructive ergonomics	T59.7C66	2	ING. MEC. E INDUSTRIAL
Edelmann, Johannes	Advanced vehicle control AVEC'16	TL257I54 2016	1	ING. MEC. E INDUSTRIAL

Stack, Theresa	Occupational ergonomics: a practical approach	T59.7S73	1	ING. MEC. E INDUSTRIAL
Chakraverty, Snehashish	Fuzzy differential equations and applications for engineers	TA347.D45C46	1	ING. MEC. E INDUSTRIAL
Ziomek, Lawrence J.	An introduction to sonar systems engineering	VM480Z56	1	ING. MEC. E INDUSTRIAL
Sun, Haiyin	Lens design :a practical guide	TS517.3S85	2	ING. MEC. E INDUSTRIAL
Longstaff, Alan	Astrobiology :an introduction	QH326L65	1	ING. MEC. E INDUSTRIAL
Jain, Parijat	An introduction to astronomy and astrophysics	QB43.3J35	1	ING. MEC. E INDUSTRIAL
Nuzzolo, Agostino	Modelling intelligent multi-modal transit systems	HE147.7M63	1	ING. MEC. E INDUSTRIAL
Onwubolu, Godfrey C.	Introduction to SolidWorks :a comprehensive guide with	T386.S55O59	2	ING. MEC. E INDUSTRIAL
Sarkar, Debashis	Building a lean service enterprise	HD9980.65S37	2	INDUSTRIAL
Paley, Norton	Leadership strategies in the age of big data, algorithms, and	HD30.28P354	2	ING. MEC. E INDUSTRIAL

Xie, Liquan	Applied mechanics and civil engineering VI	TA349147 2017	2	ING. MEC. E INDUSTRIAL
Atesmen, M. Kemal	Engineering management in a global environment: guidelines	TA190A76	1	ING. MEC. E INDUSTRIAL
Yates, J.K.	Engineering economics	TA177.4Y37	1	ING. MEC. E INDUSTRIAL
Rubenstein, David A.	Biofluid mechanics :an introduction to fluid mechanics,	QP90.5R83 2015	2	ING. MEC. E INDUSTRIAL
Xie, Liquan	Advanced engineering and technology III	TA5A38 2016	2	ING. MEC. E INDUSTRIAL
Duffy, Dean G.	Advanced engineering mathematics with MATLAB	TA345D84 2017	2	ING. MEC. E INDUSTRIAL
Xie, Liquan	Applied mechanics and civil engineering VI	TA349147 2017	2	ING. MEC. E INDUSTRIAL
Peterson, Donald R.	Biomechanics :principles and practices	QH513B565	1	ING. MEC. E INDUSTRIAL
Leake, Mark C.	Biophysics :tools and techniques	QH505L43	1	ING. MEC. E INDUSTRIAL

Amador-Jimenez, Luis	Civil engineering systems analysis	TA147A53	2	ING. MEC. E INDUSTRIAL
Zhang, Guigen	Computational bioengineering	TA164C65	2	ING. MEC. E INDUSTRIAL
Müller, Jens-Dominik	Essentials of computational fluid dynamics	TA357.5D37M85	2	ING. MEC. E INDUSTRIAL
Haghi, A. K.	Materials science of polymers :plastics, rubber, blends, and	TP1087M36	1	ING. MEC. E INDUSTRIAL
Theodore, Louis	Environmental risk analysis: probability distribution calculations	GE145T44	2	ING. MEC. E INDUSTRIAL
Norbury, David	Soil and rock description in engineering practice	TA705N67 2016	2	ING. MEC. E INDUSTRIAL
Zheng, Yong-Ping	Measurement of soft tissue elasticity in vivo	RC78.7U4Z44	1	ING. MEC. E INDUSTRIAL
White, Roger	Modeling cities and regions as complex systems :from theory	HT166W46	1	ING. MEC. E INDUSTRIAL
Feng, Xia-Ting	Rock mechanics and engineering V.2: laboratory and fiel testing	TA710R63	2	ING. MEC. E INDUSTRIAL

Al Nageim, H.	Steel structures :practical design studies	TA645A495 2017	4	ING. MEC. E INDUSTRIAL
Ranzi, Gianluca	Structural analysis :principles, methods and modelling	TA645R36	2	ING. MEC. E INDUSTRIAL
Zawawi, Noor Amila Wan A.	Engineering challenges for sustainable future	TA170I573 2016	2	ING. MEC. E INDUSTRIAL
Yates, J.K.	Engineering economics	TA177.4Y37	4	ING. MEC. E INDUSTRIAL
Müller, Jens-Dominik	Essentials of computational fluid dynamic	TA357.5D37M85	2	ING. MEC. E INDUSTRIAL
McCauley, Pamela	Essentials of engineering leadership and innovation	TA157M33	2	ING. MEC. E INDUSTRIAL
Challis, Neil	Fundamental engineering mathematics: a student-friendly	TA333C43	2	ING. MEC. E INDUSTRIAL
Hudson, Richard D.	Infrared system engineering	TA1570H83 2006	1	ING. MEC. E INDUSTRIAL
Pardavé Livia, Walter	Volcanic Rocks and Soils :Proceedings of the International	TS213P37	3	ING. MEC. E INDUSTRIAL

Mallqui Saravia, Badin Heisen	Revit structure	NA2728M35	3	ING. MEC. E INDUSTRIAL
Garcia, Suzanne	CMMI Survival guide: just enough process improvement	TS155G358	1	ING. MEC. E INDUSTRIAL
Arnáez Braschi, Enrique	Enfoque p ractico de la teoría de robots	TS191.8A75	4	ING. MEC. E INDUSTRIAL
Reed, Anthony	Chaos theory: origins, applications and limitations	Q172.5C45C436	1	ING. MEC. E INDUSTRIAL
Luxton, David D.	Artificial intelligence in behavioral and mental health care	R859.7A78A76	1	ING. MEC. E INDUSTRIAL
Taktak, Azzam	Clinical engineering: a handbook for clinical and biomedical	R856.15C54	1	ING. MEC. E INDUSTRIAL
Markowitz, Judith A.	Robots that talk and listen	TJ211.49R64	1	ING. MEC. E INDUSTRIAL
Dumitriu, Severian	Polymeric biomaterials	R857.P6P64 2001	2	ING. MEC. E INDUSTRIAL
Evans, James R.	Statistics, data analysis, and decision modeling	HD30.215E93 2013	1	ING. MEC. E INDUSTRIAL

Moran, Laurence A.	Principles of biochemistry	QP514.2M69	1	ING. MEC. E INDUSTRIAL
Johnson, Arthur Thomas	Biology for engineers	TA164J64	2	ING. MEC. E INDUSTRIAL
Lázaro Manrique, Hugo E.	Ecuaciones diferenciales: teoría, aplicaciones y problemas	TA347.D45L39	4	ING. MEC. E INDUSTRIAL
Rojas López, Miguel David	Evaluación de proyectos para ingenieros	TA190R63 2015	3	ING. MEC. E INDUSTRIAL
Kelly, George Alexander	The psychology of personal constructs V.1	BF698K44 1991	3	ING. MEC. E INDUSTRIAL
Kelly, George Alexander	The psychology of personal constructs V.2	BF698K44 1991	3	ING. MEC. E INDUSTRIAL
Robinson, Peter N.	Introduction to bio-ontologies	QH324.2R63	2	ING. MEC. E INDUSTRIAL
Voland, Gerard	Engineering by design	TA174V655 2004	2	ING. MEC. E INDUSTRIAL
Wiklund, Michael E.	Designing usability into medical products	R856W537	2	ING. MEC. E INDUSTRIAL

Wise, Donald L.	Biomaterials engineering and devices :human applications V.1	R857.M3B554	1	ING. MEC. E INDUSTRIAL
Wise, Donald L.	Biomaterials engineering and devices :human applications V.2	R857.M3B554	1	ING. MEC. E INDUSTRIAL
Xian, Wujing	A laboratory course in biomaterials	R857.M3X53	1	ING. MEC. E INDUSTRIAL
Singh, Prahat	Composite materials	TA418.9C6C577	2	ING. MEC. E INDUSTRIAL
Gupta, Deepak	Deformation and fracture mechanics of engineering materials	TA417.6D43	2	ING. MEC. E INDUSTRIAL
Kumar, Ambrish	Failure and damage analysis of advanced materials	TA409F345	2	ING. MEC. E INDUSTRIAL
Tiwari, Vivek	Fatigue and corrosion in metals	TA460F37	2	ING. MEC. E INDUSTRIAL
Kassner, Michael Ernest	Fundamentals of creep in metals and alloys	TA460K37 2015	1	ING. MEC. E INDUSTRIAL
Zingoni, Alphose	Insights and innovation in structural engineering, mechanics	TA630I58 2016	2	ING. MEC. E INDUSTRIAL

Richardson, George	Analytical methods for dynamic modelers	T57.62A55	3	ING. MEC. E INDUSTRIAL
Green, Keith Evan	Architectural robotics	NA2543.T43G74	4	ING. MEC. E INDUSTRIAL
Sterling, Peter	Principles of neural design	QP376S75	2	ING. MEC. E INDUSTRIAL
Budhu, Muni	Soil mechanics and foundations	TA710B793	1	ING. MEC. E INDUSTRIAL
Gupta, Shiw	Materials science and engineering	TA403.2M37	2	ING. MEC. E INDUSTRIAL
Omer, Shrushti	Mechanical behaviour of engineering materials	TA404.8M427	2	ING. MEC. E INDUSTRIAL
Rawat, Anuradha	Modelling rock fracturing processes	TA706M63	2	ING. MEC. E INDUSTRIAL
Locharoenrat, Kitsakorn	Optical properties of solids :an introductory textbook	QC176.8O6L63	2	ING. MEC. E INDUSTRIAL
Yahia, L'Hocine	Shape memory polymers for biomedical applications	TA455.P585S43	1	ING. MEC. E INDUSTRIAL

Lupei, Bianca	Theory and design for mechanical measurements	T50T44	2	ING. MEC. E INDUSTRIAL
Sharma, Atul	Introduction to computational fluid dynamics: development,	TA357.5D37S53 2017	2	ING. MEC. E INDUSTRIAL
Mohammed, Mohssen,	Machine learning :algorithms and applications	Q325.5M63	2	ING. MEC. E INDUSTRIAL
Trujillo Garrido, Nuria	Cuidados paliativos	R726.8T78	1	ING. MEC. E INDUSTRIAL
Matía Espada, Fernando	Teoría de sistemas	Q295M37 2014	1	ING. MEC. E INDUSTRIAL
López Martínez, José María	Vehículos híbridos y eléctricos :diseño del tren propulsor	TL220L66	1	ING. MEC. E INDUSTRIAL
Moaveni, Saeed	Engineering fundamentals :an introduction to engineering	TA147M63 2016	1	ING. MEC. E INDUSTRIAL
Hao, Hong	Mechanics of structures and materials: advancements and V.1-2	TA645A87 2017	2	ING. MEC. E INDUSTRIAL
Chen, Qizhi,	Biomaterials :a basic introduction	R856C44	1	ING. MEC. E INDUSTRIAL

McLeod, Ronald W. ,	Designing for human reliability :human factors engineering in the oil, gas,	TA166M328	2	ING. MEC. E INDUSTRIAL
Johnson, Arthur Thomas	Biology for engineers	TA164J64	1	ING. MEC. E INDUSTRIAL
Streiner, David L	Health measurement scales	RA408.5S77 2015	1	ING. MEC. E INDUSTRIAL
Kandel Eric R., Schwartz James	Principles of neural science	QP355.2P75 2013	1	ING. MEC. E INDUSTRIAL
Moran, Laurence	Principles of biochemistry	QP514.2M69	1	ING. MEC. E INDUSTRIAL
Ghista, Dhanjoo N.	Applied biomedical engineering mechanics	QP303G45	2	ING. MEC. E INDUSTRIAL
Daskalaki, Andriani,	HandBook of Research on Sitems biology applications in medicine	R852H35	2	ING. MEC. E INDUSTRIAL
Renneberg, Reinhard,	Biotechnology for beginners	TP248.2R45 2017	1	ING. MEC. E INDUSTRIAL
3G Elearning	Air duct servicing :intermediate /	TH7222A47	1	ING. MEC. E INDUSTRIAL

3G Elearning	Ice plant refrigeration servicing :advanced	TP492I34	1	ING. MEC. E INDUSTRIAL
Johnson, Richard Arnold,	Miller & Freund's probability and statistics for engineers	TA340J65 2015	2	ING. MEC. E INDUSTRIAL
Khandpur, Raghbir Singh,	Biomedical instrumentation :technology and applications	R856.15K43 2005	1	ING. MEC. E INDUSTRIAL
Maxwell, John C	The 17 indisputable laws of teamwork :embrace them and empower your	HD66M384	3	ING. MEC. E INDUSTRIAL
Carpinteri Alberto	Advanced Structural Mechanics	TA633C379	1	ING. MEC. E INDUSTRIAL
Orillana Royol June Blyth	An introduction to civil engineering	TA145I574	1	ING. MEC. E INDUSTRIAL
Hartog Arthur H.	An introduction to distributed optical fibre sensors	TA1815H37	1	ING. MEC. E INDUSTRIAL
Moreira, Olga	Applied computational fluid dynamics	TA357A65	1	ING. MEC. E INDUSTRIAL
Nur, Tanjina	Civil engineering problems and solutions	TA151C576	1	ING. MEC. E INDUSTRIAL

3G E-Learning	Illustrated handbook of civil engineering	TA151I56	1	ING. MEC. E INDUSTRIAL
3G E-Learning	Illustrated handbook of geotechnical engineering	TA705I44	1	ING. MEC. E INDUSTRIAL
3G E-learning	Illustrated handbook of industrial chemistry	TP155.5I554	1	ING. MEC. E INDUSTRIAL
Cuenca Gallo, Jurex	Nanoengineering :science and technology	TA418.9N35N3356 4	1	ING. MEC. E INDUSTRIAL
Feng, Xia-Ting,	Rock mechanics and engineering V.1: Principles	TA710R63	1	ING. MEC. E INDUSTRIAL
Feng, Xia-Ting	Rock mechanics and engineering V.3: Analysis, Modeling y Design	TA710R63	1	ING. MEC. E INDUSTRIAL
González, Daniel, López Feo, Daniel,	Diseño de videojuegos 2a edición Ingeniería del sonido :sistemas de sonido en	GV1469.3G65 2015 TA365L66 2009	1 2	ING. MEC. E INDUSTRIAL ING. MEC. E
Valley, Johan,	Minecraf :descubre un nuevo mundo	GV1469.35M535V3 5	3	ING. MEC. E INDUSTRIAL
Barrueco Daniel	Tablas dinamicas con excel 2016	HF5548.5E83B87	4	ING. MEC. E INDUSTRIAL

Perles, Pedro,	Temas de estructuras especiales introduccion a nuevo reglamento	TA646P47 2016	2	ING. MEC. E INDUSTRIAL
Reboredo, Agustín,	El diseño estructural	TA658.4R43 2017	4	ING. MEC. E INDUSTRIAL
3G E-Learning LLC	Introduction to dynamics and control	TJ213I587	1	ING. MEC. E INDUSTRIAL
3G E-Learning LLC,	Lean Six sigma	TS156L42	1	ING. MEC. E INDUSTRIAL
Prudhomme, Gerard Ian,	Microcomputer architecture and programming	QA76.6M5224	1	ING. MEC. E INDUSTRIAL
3G E-Learning LLC,	Stochastic processes in mechanical engineering	TA340S76	1	ING. MEC. E INDUSTRIAL
3G E-learning,	Illustrated handbook of advanced manufacturing	TS183I535	1	ING. MEC. E INDUSTRIAL
Lewis, Michael	The undoing project :a friendship that changed our minds	QP360.5L49	1	ING. MEC. E INDUSTRIAL
Hartog, Arthur H.,	An introduction to distributed optical fibre sensors	TA1815H37	1	ING. MEC. E INDUSTRIAL

Reston, Virginia :	Renewal of potable water pipes	TD491R45	1	ING. MEC. E INDUSTRIAL
Ortega García, Juan Emilio,	Diseño de estructuras de concreto armado tomo II	TA681O77	3	ING. MEC. E INDUSTRIAL
Pérez Rojas, Jorge,	Diccionario de minería inglés-español-inglés =Mining dic	TN9P47 2015	2	ING. MEC. E INDUSTRIAL
Lázaro Manrique, Hugo E.,	Ecuaciones diferenciales :teoría, aplicaciones y problemas re	TA347.D45L39	3	ING. MEC. E INDUSTRIAL
Mallqui Saravia, Badin Heisen,	Revit structure	NA2728M35	3	ING. MEC. E INDUSTRIAL
Hartog, Arthur H.,	An introduction to distributed optical fibre sensors	TA1815H37	1	ING. MEC. E INDUSTRIAL
Ugarte Contreras, Olger,	Diseño geometrico de carreteras con autocad civil 3D	TA345.5A98U43	2	ING. MEC. E INDUSTRIAL
3G E-Learning,	Illustrated handbook of digital libraries	ZA4080I45	1	ING. MEC. E INDUSTRIAL
3G E-Learning LLC,	Lean Six sigma	TS156L42	2	ING. MEC. E INDUSTRIAL

3G E-Learning LLC,	Stochastic processes in mechanical engineering	TA340S76	3	ING. MEC. E INDUSTRIAL
Beer, Ferdinand Pierre,	Mecanica vectorial para ingenieros estatica	TA350N29 2017	5	ING. MEC. E INDUSTRIAL
3G E-learning,	Composite materials	TA418.9C6C576	4	ING. MEC. E INDUSTRIAL
Royol, June Blyth Orillana,	An introduction to civil engineering	TA145I574	1	ING. MEC. E INDUSTRIAL
Moreira, Olga	Applied computational fluid dynamics	TA357A65	1	ING. MEC. E INDUSTRIAL
Nur, Tanjina,	Civil engineering problems and solutions	TA151C576	1	ING. MEC. E INDUSTRIAL
Rosales, Judith,	Earthquake engineering	TA654.6E354	3	ING. MEC. E INDUSTRIAL
Cuenca Gallo, Jurex	Nanoengineering :science and technology	TA418.9N35N3356 4	2	ING. MEC. E INDUSTRIAL
Kazantsev, Taras,	Introduction to remote sensing	G70.4I58	3	ING. MEC. E INDUSTRIAL

3G E-learning,	Illustrated handbook of advanced manufacturing	TS183I535	1	ING. MEC. E INDUSTRIAL
Gallo Laya, Javier,	Excavación, sostenimiento y técnicas de corrección de túneles,	TA805G35	3	ING. MEC. E INDUSTRIAL
García Arca, Jesús	La mejora en la eficiencia y sostenibilidad de la cadena de	HD38.5G35	2	ING. MEC. E INDUSTRIAL
Carpinteri, Alberto,	Advanced Structural Mechanics	TA633C379	2	ING. MEC. E INDUSTRIAL
Hartog, Arthur H.,	An introduction to distributed optical fibre sensors	TA1815H37	2	ING. MEC. E INDUSTRIAL
Feng, Xia-Ting,	Rock mechanics and engineering	TA710R63	1	ING. MEC. E INDUSTRIAL
Feng, Xia-Ting,	Rock mechanics and engineering	TA710R63	1	ING. MEC. E INDUSTRIAL
Xia-Ting Feng	Rock mechanics and engineering	TA710R63	2	ING. MEC. E INDUSTRIAL
Graham, Shawn,	Exploring big historical data :the historian's microscope /	D16.117G73	3	ING. MEC. E INDUSTRIAL

Garrido Carrillo, Antonio.,	Abstracción y estructuras de datos en C++	QA76.73C153G37	2	ING. MEC. E INDUSTRIAL
Miranda González, Francisco Javier,	Calidad y excelencia	TS156M564	3	ING. MEC. E INDUSTRIAL
Muñoz de Real, Gloria,	Clasificación de los sistemas de costos desde el punto de vis	HF5636M85	3	ING. MEC. E INDUSTRIAL
Talavero Cabrera, Víctor,	Contabilidad financiera I	HF5651T35	4	ING. MEC. E INDUSTRIAL
Boero, Carlos,	Costos industriales	HF5686.C8J55 2016	4	ING. MEC. E INDUSTRIAL
Grazzini, Hugo Omar	Fibras opticas	TA1800G73	4	ING. MEC. E INDUSTRIAL
Labarta, Jorge	Así me hice Trader :psicología del trading y de la inversión	HG4515.15L33	1	ING. MEC. E INDUSTRIAL
Carnero López, Matías,	Estructuras de contencion de tierra	TA760C37	2	ING. MEC. E INDUSTRIAL
Trogliá, Gabriel R.,	Estructuras metálicas :Proyecto por Estados Límites	TA684T755 2016	4	ING. MEC. E INDUSTRIAL

Trogia, Gabriel R.,	Estructuras metálicas :Proyecto por Estados Límites	TA684T755 2016	2	ING. MEC. E INDUSTRIAL
Larsson, Carlos,	Hormigon armado y pretensado	TA683L37	3	ING. MEC. E INDUSTRIAL
Castro Fresneda,	La ingeniería intelectual :construya su propia vida	QP360C37 2016	3	ING. MEC. E INDUSTRIAL
Feng, Xia-Ting,	Rock mechanics and engineering Vol 1	TA710R63	1	ING. MEC. E INDUSTRIAL
Feng, Xia-Ting,	Rock mechanics and engineering Vol 2	TA710R63	1	ING. MEC. E INDUSTRIAL
Feng, Xia-Ting,	Rock mechanics and engineering Vol 3	TA710R63	1	ING. MEC. E INDUSTRIAL
Feng, Xia-Ting,	Rock mechanics and engineering Vol 4	TA710R63	1	ING. MEC. E INDUSTRIAL
Feng, Xia-Ting,	Rock mechanics and engineering Vol 5	TA710R63	1	ING. MEC. E INDUSTRIAL
Domingo, Concepción,	Supercritical fluid nanotechnology :advances and	TA418.9N35S86	2	ING. MEC. E
Pavlou, Dimitrios G.	Essentials of the finite element method :for mechanical a	TA347.F5P38	1	ING. MEC. E INDUSTRIAL

Sharma, Atul,	Introduction to computational fluid dynamics :development	TA357.5D37S53 2017	3	ING. MEC. E INDUSTRIAL
Ragab, Saad,	Introduction to finite element analysis for engineers	TA347.F5R34	3	ING. MEC. E INDUSTRIAL
Marsland, Stephen, Kwon, Young W	Machine learning :an algorithmic perspective and applications	Q325.5M37 2015 TA342K86	1 1	ING. MEC. E INDUSTRIAL INDUSTRIAL
Haghi, A. K.,	Nanomaterials and nanotechnology for composites :de	TA418.9N35N3359	1	ING. MEC. E INDUSTRIAL
Kelkar, A	Nanoscience and nanoengineering :advances and applications	T174.7N3285	3	ING. MEC. E INDUSTRIAL
Dahman, Yaser,	Nanotechnology and functional materials for engineers	T174.7D34	2	ING. MEC. E INDUSTRIAL
Ramin S. Esfandiari	Numerical methods for engineers and scientists using MATLAB	TA335E74 2017	3	ING. MEC. E INDUSTRIAL
Alp Ustundag, Emre Cevikcan	Industry 4.0 managing the digital transformation	TS183U77	3	ING. MEC. E INDUSTRIAL
Beer, Ferdinand Pierre,	Mecánica vectorial para ingenieros	TA350B4318 2013	5	ING. MEC. E INDUSTRIAL

Fischer de la Vega, Laura,autor	Introducción a la investigación de mercados	HF5415.2F57 1996b	4	ING. MEC. E INDUSTRIAL
Negi, Praveen,	Engineering for earthquake disaster mitigatio	TA654.6E564	3	ING. MEC. E INDUSTRIAL
Kashyap, Vipul,	Information brokering across heterogeneous digital dat	QA76.88K37	2	ING. MEC. E INDUSTRIAL
Reshetnyak, Oleksandr	Computational and experimental analysis of functional materials	TP1180.P552C65	3	ING. MEC. E INDUSTRIAL
Hartog, Arthur H.	An introduction to distributed optical fibre sensors	TA1815H37	2	ING. MEC. E INDUSTRIAL
Carpinteri, Alberto,	Advanced structural mechanics	TA633C379	2	ING. MEC. E INDUSTRIAL
TOTAL 1042		TOTAL	1840	