

ADQUISICIONES IMPRESAS 2018					
AUTOR	TITULO	CLASIFICACIÓN	NO. EJEM.	DIVISIÓN	TOTAL TITULOS: 285
Ferre, Juan	Rentabilitis : cómo conseguir la rentabilidad de su negocio o empresa	HD47.4 F47	1	C.S.H.	TOTAL EJEMPLARES: 590
Muñoz de Real, Gloria	Clasificación de los sistemas de costos desde el punto de vista de su control contable	HF5636 M85	1	C.S.H.	
Jahan, Ali	Multi-criteria decision analysis for supporting the selection of engineering materials in product design	TA403.6 J34 2016	1	C.S.H.	
Dent, Andrew	Product design	TS171.4 D45	2	C.S.H.	
Maran, Stephen	Astronomy for dummies	QB63 M36 2017	3	C.S.H.	
Aceituno Aceituno, Pedro	Creación y gestión de empresas	HD37.E76 C74 2018	3	C.S.H.	
Icart Isern, Maria Teresa	Cómo elaborar y presentar un proyecto de investigación, una tesisina y una tesis	Q180.55M4 I327	1	C.S.H.	
Ximenez, Javier	Cuaderno de practicas de analisis de datos con spss	HA32 X55	2	C.S.H.	
Tripathi, Sneha	Magnetic microscopy of layered structures	QH207 M34	2	CIENCIAS BASICAS	
Zhang Dan	R for programmers : advanced techniques	QA76.73R3 Z43	3	CIENCIAS BASICAS	
Meijer, Alko R.	Algebra for cryptologists	QA76.9A25 M445	3	CIENCIAS BASICAS	
Alonso de Mena, Ana Isabel	Ecuaciones diferenciales ordinarias ejercicios y problemas resueltos	QA372 A5236	1	CIENCIAS BASICAS	
Morelli, Gerardo V.	Electromagnetismo : Física II	QC760 M575	1	CIENCIAS BASICAS	
Zill, Dennis G.	Precalculus with calculus previews	QA39.3 Z55 2017	1	CIENCIAS BASICAS	
Mehta, Merwan	Applied engineering economics using Excel	TA330 M43	2	CIENCIAS BASICAS	
Rivetti, Angelo	CMOS : front-end electronics for radiation sensors	QC787.C6 R58	3	CIENCIAS BASICAS	
Esfandiari, Ramin S.	Numerical methods for engineers and scientists using MATLAB	TA335 E74 2017	4	CIENCIAS BASICAS	
Ekstrøm, Claus Thorn	The R primer	QA276.45R3 E57 2016	4	CIENCIAS BASICAS	
Manousakis, Efstratios	Practical quantum mechanics : modern tools and applications	QC174.12 M352	3	CIENCIAS BASICAS	
Ganiev, O.R.	Enhanced oil recovery : resonance macro- and micro-mechanics of petroleum reservoirs	TN871 G35	2	CIENCIAS BASICAS	
Massopust, Peter Robert	Fractal functions, fractal surfaces, and wavelets	QA614.86 M37 2016	1	CIENCIAS BASICAS	
Bazaraa, Mokhtar	Linear programming and network flows	T57.74 B39 2010	2	CIENCIAS BASICAS	
Saha Ray, Santanu	Numerical analysis with algorithms and programming	QA297 S215	1	CIENCIAS BASICAS	
Deaconu, Valentin	A bridge to higher mathematics	QA9.54 D43	3	CIENCIAS BASICAS	
Byrne, Charles L.,	A first course in optimization	QA402.5 B97	3	CIENCIAS BASICAS	
Lorenzi, Luca	Analytical methods for Kolmogorov equations	QA274.7 L68 2017	2	CIENCIAS BASICAS	
Eriksson, Olle	Atomistic spin dynamics : foundations and applications	QC754.2M34 E75	3	CIENCIAS BASICAS	
Abell, Martha L.	Differential equations with mathematica	QA371.5D37 A34 2016	2	CIENCIAS BASICAS	
Evans, Denis J.	Fundamentals of classical statistical thermodynamics : dissipation, relaxation and fluctuation theorems	QC311.5 E83	2	CIENCIAS BASICAS	
Fabian, Jacek	Statistics for earth and environmental scientists	GE45.S73 S725	2	CIENCIAS BASICAS	
Enger, Abby	Technical mathematics with calculus	QA303.2 T43	2	CIENCIAS BASICAS	
Enger, Abby	The theory of differential equations	QA371 T428	2	CIENCIAS BASICAS	

Chou, Linsen	Abstract algebra	QA162 A37	2	CIENCIAS BASICAS
Tel, Gerard	Introduction to distributed algorithms	QA76.9D5 T45 2000	2	CIENCIAS BASICAS
Miller, D. A. B.	Quantum mechanics for scientists and engineers	QC174.13 M55	2	CIENCIAS BASICAS
Smed, Jouni	Algorithms and networking for computer games	QA76.76C672 S53 2017	1	CIENCIAS BASICAS
Casalbuoni, R.	Introduction to quantum field theory	QC174.45 C38 2017	1	CIENCIAS BASICAS
Abell, Martha L.	Mathematica by example	QA76.95 A34 2017	1	CIENCIAS BASICAS
Ram, Mangey	Mathematics applied to engineering	TA330 M3795	1	CIENCIAS BASICAS
Andrilli, Stephen Francis	Elementary linear algebra	QA184 A543 2016	1	CIENCIAS BASICAS
Epp, Susanna S.	Discrete mathematics with applications	QA39.2 E66 2017	2	CIENCIAS BASICAS
Paulsen, William	Abstract algebra : an interactive approach	QA162 P38 2016	3	CIENCIAS BASICAS
Chen, Xiao Hong	Classical and computational solid mechanics	QA807 F845 2016	3	CIENCIAS BASICAS
Andrilli, Stephen Francis	Elementary linear algebra	QA184 A543 2016	2	CIENCIAS BASICAS
Date, Ghanashyam	General relativity : basics and beyond	QC173.6 D374	2	CIENCIAS BASICAS
Bashirov, Agamirza E.	Mathematical analysis fundamentals	QA300 B374	3	CIENCIAS BASICAS
Meeker, William Q.	Statistical intervals : a guide for practitioners and researchers	QA276 M4395 2017	1	CIENCIAS BASICAS
Delbourgo, Roger	Trigonometry : notes, problems, and exercises	QA531 D455	3	CIENCIAS BASICAS
Pons, Odile	Inequalities in analysis and probability	QA295 P65 2017	2	CIENCIAS BASICAS
Woodhouse, N. M. J.	Lectures on geometry	QA446 L43	2	CIENCIAS BASICAS
Renteln, Paul	Manifolds, tensors, and forms : an introduction for mathematicians and physicists	QA641 R45	1	CIENCIAS BASICAS
Searle, Shayle R.	Matrix algebra useful for statistics	QA188 S43 2017	2	CIENCIAS BASICAS
Mortell, Michael P.	Nonlinear waves in bounded media : the mathematics of resonance	QA927 M677	2	CIENCIAS BASICAS
Miller, D. A. B.	Quantum mechanics for scientists and engineers	QC174.13 M55	2	CIENCIAS BASICAS
Jefferies, Brian	Singular bilinear integrals	QA325 J44	2	CIENCIAS BASICAS
Oaks, Scott	Java threads	QA76.73J38 O34	2	CIENCIAS BASICAS
Miles, Russell	Learning UML 2.0	QA76.76D47 M54	2	CIENCIAS BASICAS
Gomaa, Hassan	Software modeling and design : UML, use cases, patterns, and software architectures	QA76.76D47 G655	2	CIENCIAS BASICAS
Brookshead, J. Glenn	Computer science : an overview	QA76 B77 2015	4	CIENCIAS BASICAS
Sala Lizarraga, Jose Maria	Termodinámica de sistemas multicomponentes	QC310.15 S35	3	CIENCIAS BASICAS
Sanchez-Palencia, E.	Paseo dialéctico por las ciencias	Q175 S3442918	3	CIENCIAS BASICAS
Aleksandrov, P. S.	¿Qué es la geometría no-euclídea?	QA685 A4718	1	CIENCIAS BASICAS

Ozhigova, Elena Petrovna	¿Qué es la teoría de números?	QA241 O9518	1	CIENCIAS BASICAS
Fernández de Sevilla, María	Introducción práctica a la programación con Python	QA76.73P98 I57	3	CIENCIAS BASICAS
Framiñan Torres, José	Problemas resueltos de probabilidad y estadística	QA276 F725 2016	4	CIENCIAS BASICAS
Lifante Gines	Problemas resueltos de fundamentos de física I	QC32 L54	4	CIENCIAS BASICAS
Ferreirós Domínguez, José	El árbol de los números :cognición, lógica y práctica matemática	QA141.15 A73	2	CIENCIAS BASICAS
Valcárcel Cases, Miguel	Fundamentos de química analítica :una aproximación docente-discente	QD75.22 V35	3	CIENCIAS BASICAS
Filippov, A. T.	Problemas de ecuaciones diferenciales	QA371.3 F5518	1	CIENCIAS BASICAS
Miller, Julie	College algebra	QA154.3 M55 2017	3	CIENCIAS BASICAS
Parashar, Nakul	Elements of petroleum geology	TN870.5 E54	3	ING. CIENCIAS TIERRA
O'Kelly, Hubert	Engineering seismology, geotechnical and structural	TA654.6 E574	3	ING. CIENCIAS TIERRA
Hanks, Lester	Geochemistry :earth's system processes	QE515 G4635	3	ING. CIENCIAS TIERRA
Peterson, Gretchen N.	GIS cartography :a guide to effective map design	GA105.3 P47 2015	1	ING. CIENCIAS TIERRA
Ogg, Gabi	A concise geologic time scale	QE508 O44 2016	1	ING. CIENCIAS TIERRA
Awasthi, Meenakshi	Direct methane to methanol	TP359.M4 D57	3	ING. CIENCIAS TIERRA
Chand, Manohar	Introduction to geochemistry : principles and applications	QE515 I57	2	ING. CIENCIAS TIERRA
Silver, Jason	Petrogenesis of Metamorphic Rocks	QE475.A2 P47	3	ING. CIENCIAS TIERRA
Chand, Manohar	Sedimentary rocks in the field	QE471 S4297	3	ING. CIENCIAS TIERRA
Lindberg, Hemming	CO2 sequestration and valorization	SD387.C37 C64	1	ING. CIENCIAS TIERRA
Gonzalez de Vallejo, Luis I.	Ingeniería geológica	TA705 I45	1	ING. CIENCIAS TIERRA
Mondal, Prasenjit	Sustainable utilization of natural resources	TP318 S87	2	ING. CIENCIAS TIERRA
Ogg, James G	A concise geologic time scale	QE508 O44 2016	2	ING. CIENCIAS TIERRA
Peterson, Gretchen N.	GIS cartography : a guide to effective map design	GA105.3 P47 2015	2	ING. CIENCIAS TIERRA
Hout, Karel in 't	Numerical partial differential equations in finance explained : an introduction to computational finance	HF5691 H68	2	ING. CIENCIAS TIERRA
Çemen, Ibrahim	Active global seismology : neotectonics and earthquake potential of the eastern Mediterranean region	QE633.M43 A37	2	ING. CIENCIAS TIERRA
Balzter, Heiko	Earth observation for land and emergency monitoring	QE33.2R4 E365	2	ING. CIENCIAS TIERRA
Robertson, John O.	Environmental aspects of oil and gas production	TD195.P4 R63	2	ING. CIENCIAS TIERRA
Ashby, M. F.	Materials and sustainable development	TA403.6 A739	2	ING. CIENCIAS TIERRA
Gaci, Said	Oil and gas exploration	TN271.P4 O552	1	ING. CIENCIAS TIERRA
Holtz, Robert	An introduction to geotechnical engineering	TA710 H65 2013	1	ING. CIENCIAS TIERRA
Tian, Bai	GIS technology applications in environmental and earth sciences	GE45.R44 T53	3	ING. CIENCIAS TIERRA
Brassington, R.	Field Hydrogeology	GB658.4 B73 2017	3	ING. CIENCIAS TIERRA
Laws, Edward A.	Aquatic pollution : an introductory text	TD420 L37 2018	3	ING. CIENCIAS TIERRA
Kruhl, Jörn H.	Drawing geological structures	QE33.2C5 K7813	2	ING. CIENCIAS TIERRA
Nhamo, Nhamo	Smart technologies for sustainable smallholder agriculture	S482 S53	1	ING. CIENCIAS TIERRA

Kwartler, Ted	Text mining in practice with R	QA76.9D343 K83	3	ING. CIENCIAS TIERRA
Lillesand, Thomas M.	Remote sensing and image interpretation	G70.4 L54 2015	3	ING. CIENCIAS TIERRA
Álvarez Álvarez, Eduardo	Hidrología superficial :cuestiones teóricas y prácticas	GB665 F47	3	ING. CIENCIAS TIERRA
Arias Ávila, Nelson	Cartilla para la enseñanza de las energías renovables	TJ808 A745	2	ING. CIENCIAS TIERRA
Karkare, Manoj	Petroleum and gas field processing	TN871.35 P47	2	ING. CIVIL Y GEOMATICA
Mahatha, Gaurinath	Deepwater petroleum exploration & production	TN871.3 D44	3	ING. CIVIL Y GEOMATICA
Dubey, Rajeev	Dynamics of offshore structures	TC1665 D95	3	ING. CIVIL Y GEOMATICA
Khanwelkar, Sanjay	Advanced water injection for low permeability reservoirs	TN871 A349	2	ING. CIVIL Y GEOMATICA
Tripathi, Srajan	Environmental control in petroleum engineering	TD195.P4 E578	2	ING. CIVIL Y GEOMATICA
Carnero López, Matías	Estructuras de contención de tierras	TA760 C37	2	ING. CIVIL Y GEOMATICA
Troglia, Gabriel R.	Estructuras metálicas : Proyecto por Estados Límites	TA684 T755 2016	2	ING. CIVIL Y GEOMATICA
Villaronte Fernández-Villa, Juan Antonio	Tecnología e ingeniería ferroviaria	TF145 V53 2012	1	ING. CIVIL Y GEOMATICA
Hao Ngo, Huu	Green technologies for sustainable water management	TD365 G74	3	ING. CIVIL Y GEOMATICA
Wong, Jonathan W. C.	Sustainable solid waste management	TD791 S875	2	ING. CIVIL Y GEOMATICA
Chouw, Nawawi,	Seismic performance of soil-foundation-structure systems : selected papers from the International Workshop on Seismic Performance of Soil-Foundation-Structure Systems	TA654 W69	2	ING. CIVIL Y GEOMATICA
Attoh-Okine, Nii	Big data and differential privacy	TF241 A77	2	ING. CIVIL Y GEOMATICA
Al Nageim, H.	Steel structures :practical design studies	TA645 A495 2017	2	ING. CIVIL Y GEOMATICA
MacLeod, Iain A.	Modern structural analysis : modelling process and guidance	TA645 M34	2	ING. CIVIL Y GEOMATICA
Amador-Jimenez, Luis	Civil engineering systems analysis	TA147 A53	3	ING. CIVIL Y GEOMATICA
Poursaei, Amir	Corrosion of steel in concrete structures	TA445.5 C6795	3	ING. CIVIL Y GEOMATICA
Kara, Hanif	Design engineering refocused	NA2750 D475	3	ING. CIVIL Y GEOMATICA
American Association of State	A Policy on geometric design of highways and streets 2011	HE333 P65 2011	1	ING. CIVIL Y GEOMATICA
Bangash, M. Y. H.	Earthquake resistant buildings : dynamic analyses, numerical computations, codified methods, case studies and examples	TA658.44 B35	1	ING. CIVIL Y GEOMATICA
Fricke, Jon	Fundamentals of transportation engineering : a multimodal systems approach	TA1006.A1 F75	2	ING. CIVIL Y GEOMATICA
Davis, Mackenzie	Water and wastewater engineering	TD345 D38	1	ING. CIVIL Y GEOMATICA
Viessman, Warren	Water supply and pollution control	TD353 V54 2015	2	ING. CIVIL Y GEOMATICA
White, J.	Fundamentals of engineering economic	TA177.4 W47	3	ING. CIVIL Y GEOMATICA
Zhang, Lianyang	Engineering properties of rocks	TA706 Z429 2017	3	ING. CIVIL Y GEOMATICA
Welty, James R.	Fundamentos de transferencia de momento, calor y masa	TA357 W4518 1999	1	ING. CIVIL Y GEOMATICA
Sabella, Nicolaos	Aeronautics and astronautics	TL546 A46	3	ING. CIVIL Y GEOMATICA
Ross, Timothy	Fuzzy logic with engineering applications	TA331 R677 2017	3	ING. CIVIL Y GEOMATICA
Fanchi, John	Introduction to petroleum engineering	TN870 F35	2	ING. CIVIL Y GEOMATICA
White, John A.	Principles of engineering economic analysis	TA177.4 W44 2012	3	ING. CIVIL Y GEOMATICA
Muñoz Andrés, Vicenta	Gestión y conservación de aguas y suelos	TD345 M85	2	ING. CIVIL Y GEOMATICA
Blanca Giménez, Vicente	Edificios eléctricos	TH6012 B53 2011	1	ING. CIVIL Y GEOMATICA

Pérez Acebo, Heriberto	Carreteras	TE175 P47	3	ING. CIVIL Y GEOMATICA
Torrecillas Lozano, Cristina	Ejercicios resueltos de dibujo en ingeniería	T354 T67	1	ING. CIVIL Y GEOMATICA
León, Robles	Introducción a la topografía en la ingeniería civil	TA545 L46	3	ING. CIVIL Y GEOMATICA
Cipriani, Beniamino	Engineering embedded systems	TK7895.E42 E56	3	ING. ELECTRICA
Mishra, Shudhkar	Fundamentals of heat exchanger design	TJ263 F85	2	ING. ELECTRICA
Volkov, Tudor	Fundamentals of power electronics	TJ263 F87	3	ING. ELECTRICA
Asgari, Hamid	Gas turbines modeling, simulation, and control :using artificial	TJ778 A74	4	ING. ELECTRICA
Tyler, Lefteris,	Adaptive filtering :theories and applications	TK7872.F5 A425	3	ING. ELECTRICA
O'Kelly, Hubert	Advanced geoscience remote sensing	G70.4 A376	3	ING. ELECTRICA
Tyler, Lefteris	Advanced microwave circuits and systems	TK7876 A48	2	ING. ELECTRICA
Tobin, Stephen M.	DC servos : application and design with MATLAB	TJ214 T63	3	ING. ELECTRICA
Tong, Wei	Mechanical design of electric motors	TK2514 T65	1	ING. ELECTRICA
Mostafa, Mahmoud A.	Mechanics of machinery	TJ181 M67	3	ING. ELECTRICA
Piatek, Teodor	Mechatronic systems applications	TJ163.12 M366	2	ING. ELECTRICA
Van, Thanh Phuc	Progress in gas turbine performance	TJ778 P76	3	ING. ELECTRICA
Nirajan, Prabhu	Fluid mechanics and thermodynamics of turbomachinery	TJ267 F58	2	ING. ELECTRICA
Hehenberger, Peter	Mechatronic futures : challenges and solutions for mechatronic systems	TJ163.12 M364	3	ING. ELECTRICA
Kuang, Ken	RF and microwave microelectronics packaging	TK7874.78 R43	2	ING. ELECTRICA
Tyler, Lefteris	Advanced microwave circuits and systems	TK7876 A48	1	ING. ELECTRICA
Piatek, Teodor	Mechatronic systems applications	TJ163.12 M366	1	ING. ELECTRICA
Mishra, Shudhkar	Fundamentals of heat exchanger design	TJ263 F85	1	ING. ELECTRICA
Levy, Rubén Roberto	Puestas a tierra, criterios de seguridad eléctrica y técnica	TK146 L48 2018	1	ING. ELECTRICA
Ippolito, Louis J.	Satellite communications systems engineering : atmospheric effects, satellite link design and system performance	TK5104 I66 2017	3	ING. ELECTRICA
Liu, Jinkun	Sliding mode control using MATLAB	TJ220.5 L58	3	ING. ELECTRICA
Blair, Thomas H.	Energy production systems engineering	TK1001 B53	1	ING. ELECTRICA
Gruyitch, Lyubomir T.	Linear continuous-time systems	TJ220 G78	3	ING. ELECTRICA
Lyshevski, Sergey Edward	Mechatronics and control of electromechanical systems	TK7875 L964	3	ING. ELECTRICA
Sheng, Ai (editor)	Mechatronics engineering and electrical engineering : proceedings of the 2014 International Conference on Mechatronics Engineering and Electrical Engineering (CMEEE 2014)	TJ163.12 I57 2014	3	ING. ELECTRICA
Wu, B.	High-power converters and AC drives	TK2796 W83 2017	2	ING. ELECTRICA
Sedra, Adel S.	Microelectronic circuits	TK7867 S43 2016	2	ING. ELECTRICA
Ellenberger, J. Phillip	Piping and pipeline calculations manual : construction, design fabrication, and examination	TJ930 E55 2014	1	ING. ELECTRICA
Mohan, Ned	Electric power systems : a first course	TK1001 M64	2	ING. ELECTRICA
Bertolotti, Ivan Cibrario,	Embedded software development : the open-source approach	TK7895.E42 B47 2016	2	ING. ELECTRICA
Baltes, H., Brand, O.	Enabling technology for MEMS and nanodevices	TK7875 E59	1	ING. ELECTRICA
Haykin, Simon S.	Communication systems	TK5101 H37 2009	2	ING. ELECTRICA

Barry, Peter	Modern embedded computing : designing connected, pervasive, media-rich systems	TK7895.E42 B38	2	ING. ELECTRICA
Hodge, B.K,	Alternative energy systems and applications	TJ163.2 H63 2017	3	ING. ELECTRICA
Zhang, Zhijun	Antenna design for mobile devices	TK6565.A6 Z48 2011	3	ING. ELECTRICA
Schavemaker, Pieter	Electrical power system essentials	TK1001 S347 2017	3	ING. ELECTRICA
Murty, P.S.R.	Electrical power systems	TK1001 M868	2	ING. ELECTRICA
Shepherd, William	Electricity generation using wind	TJ828 S44 2017	3	ING. ELECTRICA
Dinçer, Ibrahim	Optimization of energy systems	TJ163.9 D55	2	ING. ELECTRICA
Xiao, Weidong	Photovoltaic power system : modelling, design and control	TK1087 X53	2	ING. ELECTRICA
Murty, P.S.R.	Power systems analysis	TK1001 M875 2017	2	ING. ELECTRICA
Oiu, Robert C.	Smart grid using big data analytics	TK3105 Q58	2	ING. ELECTRICA
Ergül, Özgür	Introduction to electrical circuit analysis	TK3001 E74	1	ING. ELECTRICA
Payan Somet, Francisco Javier	Problemas de comunicaciones digitales	TK5103.7 P38	3	ING. ELECTRICA
Madrid Cenzano, Ana	Formación profesional en energías renovables : con ejercicios prácticos resueltos	TJ808 M34	2	ING. ELECTRICA
Prieto, J. I.	Disponibilidad de la energía solar	TJ810 P743	3	ING. ELECTRICA
Prieto, Ismael	Tablas y diagramas : generadores térmicos, máquinas térmicas, refrigeración y	TJ265 P74	1	ING. ELECTRICA
Berger, Michael	Nanotechnology : the future is tiny	T174.7 B474	1	ING. MEC. E INDUSTRIAL
Patil, Sanjay	Emulsions and oil treating equipment	TP156.E6 E55	3	ING. MEC. E INDUSTRIAL
Vashishth, Gaurav	Fluid catalytic cracking handbook	TP690.4 F577	1	ING. MEC. E INDUSTRIAL
Yamaguchi, Takashi	Advances in high-performance motion control of mechatronic systems	TJ163.12 A39	3	ING. MEC. E INDUSTRIAL
Kron, Gustaf	Global navigation satellite systems : signal, theory and applications	TL798.N3 G55	2	ING. MEC. E INDUSTRIAL
Adison, Johanna	New generation of electric vehicles	TL220 N48	2	ING. MEC. E INDUSTRIAL
Taghirad, Hamid	Parallel robots : mechanics and control	TJ211.4152 T34	4	ING. MEC. E INDUSTRIAL
Turton, Frank	Railway bridge maintenance	TF280 T87 2017	3	ING. MEC. E INDUSTRIAL
Fabian, Jacek	Statistical methods for quality improvement	TS156 S727	3	ING. MEC. E INDUSTRIAL
Parihar, Narendra	Hydraulic fracturing chemicals and fluids technology	TN871.255 H93	2	ING. MEC. E INDUSTRIAL
Jahan, Ali	Multi-criteria decision analysis for supporting the selection of engineering materials in product design	TA403.6 J34 2016	1	ING. MEC. E INDUSTRIAL
Hinderer, Karl	Dynamic optimization : deterministic and stochastic models	QA402.5 H545	2	ING. MEC. E INDUSTRIAL
Hester, Patrick T.	Systemic decision making : fundamentals for addressing problems and	Q295 H47 2017	1	ING. MEC. E INDUSTRIAL
Tripathi, Sneha	Magnetic microscopy of layered structures	QH207 M34	1	ING. MEC. E INDUSTRIAL
Kron, Gustaf	Global navigation satellite systems : signal, theory and applications	TL798.N3 G55	1	ING. MEC. E INDUSTRIAL
Adison, Johanna	New generation of electric vehicles	TL220 N48	1	ING. MEC. E INDUSTRIAL
Pérez López, César	Técnicas de minería de datos e inteligencia de negocios : IBM SPSS Modeler	QA76.9D343 P48	1	ING. MEC. E INDUSTRIAL
Saltzman, W. Mark	Biomedical engineering : bridging medicine and technology	R856 S35	3	ING. MEC. E INDUSTRIAL
Rogel, Salazar Jesús	Data science and analytics with python	QA76.9D343 R64	3	ING. MEC. E INDUSTRIAL
Zikanov, Oleg	Essential computational fluid dynamics	QA911 Z55	1	ING. MEC. E INDUSTRIAL
Randtke, Stephen, J.	Water treatment plant design	TD430 W37 2012	1	ING. MEC. E INDUSTRIAL
Dean, Robert George	Water wave mechanics for engineers and scientists	TC172 D46 1991	1	ING. MEC. E INDUSTRIAL
Kshemkalyani, Ajay	Distributed computing : principles, algorithms, and systems	QA76.9D5 K74	2	ING. MEC. E INDUSTRIAL

Mulcahy, Rita	PMP® exam prep : accelerated learning to pass PMI®'s PMP Exam	HD69.P75 M853	1	ING. MEC. E INDUSTRIAL
Elmasri, Ramez	Fundamentals of database systems	QA76.9D3 E553 2016	2	ING. MEC. E INDUSTRIAL
Bossuet, Lilian	Foundations of hardware IP protection	QA76.9A25 F67	2	ING. MEC. E INDUSTRIAL
Saulson, Peter R.	Fundamentals of interferometric gravitational wave detectors	QC179 S38 2017	2	ING. MEC. E INDUSTRIAL
Hartog, Arthur H.	An introduction to distributed optical fibre sensors	TA1815 H37	2	ING. MEC. E INDUSTRIAL
Ferland, Kevin K.	Discrete mathematics and applications	QA39.3 F47 2017	2	ING. MEC. E INDUSTRIAL
Tomar, Geetam	The human element of big data : issues, analytics, and performance	QA76.9B45 H85	2	ING. MEC. E INDUSTRIAL
Najafi, Mohammad	Renewal of potable water pipes	TD491 R45	1	ING. MEC. E INDUSTRIAL
Hein, James	Discrete structures, logic, and computability	QA76.9M35 H444 2016	2	ING. MEC. E INDUSTRIAL
Hunter, David James	Essentials of discrete mathematics	QA76.9M35 H85 2016	1	ING. MEC. E INDUSTRIAL
Yang, Yun	Temporal data mining via unsupervised ensemble learning	QA76.9D343 Y35	1	ING. MEC. E INDUSTRIAL
Ribbens, William B.	Understanding automotive electronics : an engineering perspective	TL272.5 R53 2017	2	ING. MEC. E INDUSTRIAL
Kernighan, Brian W.	Understanding the digital world : what you need to know about computers	QA76 K473	2	ING. MEC. E INDUSTRIAL
Inman, D. J.	Vibration with control	TA355 I523 2017	3	ING. MEC. E INDUSTRIAL
Etchings, Jay	Strategies in biomedical data science : driving force for innovation	R859.7A78 E73	1	ING. MEC. E INDUSTRIAL
Krishna, M. Bala	Advances in mobile computing and communications : perspectives and emerging trends in 5G networks	QA76.59 A375	3	ING. MEC. E INDUSTRIAL
DiStefano, Robert S.	Asset data integrity is serious business	TS155 D58	2	ING. MEC. E INDUSTRIAL
Guccione, Samuel	Human machine interface : concepts and projects	TS156.8 G83	4	ING. MEC. E INDUSTRIAL
Abuhav, Itay	ISO 9001:2015- : a complete guide to quality management systems	R856.6 A38	4	ING. MEC. E INDUSTRIAL
Berger, Michael	Nanotechnology : the future is tiny	T174.7 B474	1	ING. MEC. E INDUSTRIAL
Metheny, Matthew	Federal cloud computing	QA76.585 M47 2017	2	ING. MEC. E INDUSTRIAL
Baumer, Benjamin	Modern data science with R	QA76.9D343 B38	1	ING. MEC. E INDUSTRIAL
Kharmanda, Gias	Reliability in biomechanics	QH513 K43	2	ING. MEC. E INDUSTRIAL
Sutton, George	Rocket propulsion elements	TL782 S87 2017	2	ING. MEC. E INDUSTRIAL
Wertz, James Richard	Space mission analysis and design	TL790 S63	2	ING. MEC. E INDUSTRIAL
Russell, Stuart J.	Artificial intelligence : a modern approach	Q335 R87 2010	2	ING. MEC. E INDUSTRIAL
Robertson, Suzanne	Mastering the requirements process : getting requirements right	TS176 R63 2013	2	ING. MEC. E INDUSTRIAL
Jia, Xiaoping	Object-oriented software development using Java : principles, patterns and frameworks	QA76.64 J53 2002	1	ING. MEC. E INDUSTRIAL
Fowler, Martin	Patterns of enterprise application architecture	QA76.9S88 F68	2	ING. MEC. E INDUSTRIAL
Bagchi, Bijan Kumar,	Advanced classical mechanics	QA805 B335	3	ING. MEC. E INDUSTRIAL
Laudon, Matthew	Advanced materials	TA404.2 A48	3	ING. MEC. E INDUSTRIAL
Merches, Ioan	Analytical mechanics : solutions to problems in classical physics	QA809 M468	1	ING. MEC. E INDUSTRIAL
Komzsik, Louis	Approximation techniques for engineers	QA221 K644 2017	3	ING. MEC. E INDUSTRIAL
Athanasiou, K. A.	Articular cartilage	QM142 A745	3	ING. MEC. E INDUSTRIAL
Kojic, Milos	Computer modeling in bioengineering	R858 K64	2	ING. MEC. E INDUSTRIAL
Torgo, Luís	Data mining with R : learning with case studies	QA76.9D343 T67 2017	1	ING. MEC. E INDUSTRIAL
Kermode, A. C.	Mechanics of flight	TL570 K47 2013	1	ING. MEC. E INDUSTRIAL

Goswami, D.	Energy conversion	TK2896 E54 2017	3	ING. MEC. E INDUSTRIAL
Femmam, Smain	Fundamentals of signals and control systems	TK5102.9 F45	3	ING. MEC. E INDUSTRIAL
Wang, John X.	Industrial design engineering : inventive problem solving	TS171 W36	1	ING. MEC. E INDUSTRIAL
Fabian, Jacek	Statistical methods for quality improvement	TS156 S727	2	ING. MEC. E INDUSTRIAL
Shroff, Gautam	Enterprise cloud computing	TK5105.88813 S475	2	ING. MEC. E INDUSTRIAL
Manning, Christopher D.	Foundations of statistical natural language processing	P98.5S83 M35	2	ING. MEC. E INDUSTRIAL
Gortler, Steven	Foundations of 3D computer graphics	T385 G668	2	ING. MEC. E INDUSTRIAL
Schalkoff, Robert J.	Pattern recognition : statistical, structural, and neural approaches	Q327 S34 1992	2	ING. MEC. E INDUSTRIAL
Syropoulos, A.	Demystifying computation	QA76 S96	3	ING. MEC. E INDUSTRIAL
Alawadhi, Esam M.	Finite element simulations using ANSYS	TA347.F5 A37 2016	3	ING. MEC. E INDUSTRIAL
Ibrahim, Raouf	Handbook of structural life assessment	TA645 I37	2	ING. MEC. E INDUSTRIAL
Dimitriadis, Griforios	Introduction to nonlinear aeroelasticity	TL574.A37 D55	2	ING. MEC. E INDUSTRIAL
Pagel, J.F.	Machine dreaming and consciousness	BF1078 P344	2	ING. MEC. E INDUSTRIAL
Isidoro Carmona, Anibal	Aerodinamica y actuaciones del avion	TL570 I75 2015	1	ING. MEC. E INDUSTRIAL
Franchini, Sebastián	Introducción a la ingeniería aeroespacial	TL546 F73	1	ING. MEC. E INDUSTRIAL
Chapra, Steven C.	Métodos numéricos para ingenieros	TA345 C43418 2015	1	ING. MEC. E INDUSTRIAL
Potter, Merle C.	Mecanica de fluidos	TA357 P67318 2017	1	ING. MEC. E INDUSTRIAL
Gabbiani, Fabrizio	Mathematics for neuroscientists	QP356 G29 2017	1	ING. MEC. E INDUSTRIAL
Gaci, Said	Oil and gas exploration	TN271.P4 O552	2	ING. MEC. E INDUSTRIAL
Choudhary, Shivraj	Cementing technology and procedures	TN871 C39	1	ING. MEC. E INDUSTRIAL
Karkare, Manij	Drilling engineering	TN871.2 D78	2	ING. MEC. E INDUSTRIAL
Mishra, Dipti	Drilling fluids processing handbook	TN871.27 D76	1	ING. MEC. E INDUSTRIAL
Sharma, Jyoti	Handbook of petroleum analysis	TP691 H35	1	ING. MEC. E INDUSTRIAL
Jadhav, Sanjay	Oil & gas production	HD9560.5 O54	2	ING. MEC. E INDUSTRIAL
Kukarni, Suhas	Oil well testing handbook	TN871 O56	1	ING. MEC. E INDUSTRIAL
Smith, I.M.	Smith's elements of soil mechanics	TA710 S55 2014	2	ING. MEC. E INDUSTRIAL
Deitel, Paul	C++ how to program	QA76.73C153 D45 2017	2	ING. MEC. E INDUSTRIAL
Vacca, John	Computer and information security handbook	QA76.9A25 C64 2017	1	ING. MEC. E INDUSTRIAL
Larman, Craig	Applying UML and patterns : an introduction to object-oriented analysis and design and iterative development	QA76.9O35 L37 2005	2	ING. MEC. E INDUSTRIAL
Deitel, Paul	C# 6 for programmers	QA76.73C154 D45 2017	2	ING. MEC. E INDUSTRIAL
Gamma, Erich	Design patterns : elements of reusable object-oriented	QA76.64 D473	2	ING. MEC. E INDUSTRIAL
Deitel, Paul	Java how to program early objects	QA76.73J38 D45	2	ING. MEC. E INDUSTRIAL
Walpole, Ronald	Probability & statistics for engineers & scientists : MyStatLab update	TA340 W34 2017	1	ING. MEC. E INDUSTRIAL
Cormen, Thomas H.	Introduction to algorithms	QA76.6 C657 2009	1	ING. MEC. E INDUSTRIAL
Misra, Pratap	Global positioning system : signals, measurement, and performance	G109.5 M57 2012	2	ING. MEC. E INDUSTRIAL
Dominguez Abascal, Jaime	Teoria de maquinas y mecanismos	TJ145 T46	2	ING. MEC. E INDUSTRIAL

Valverde, Llorenç	Siete fracasos que han cambiado el mundo	T20 V345	1	ING. MEC. E INDUSTRIAL
García-Alsina, Montserrat	Big data :gestión y explotación de grandes volúmenes de datos	QA76.9B45 G37	2	ING. MEC. E INDUSTRIAL
Sarasa Cabezuelo, Antonio	Gestión de la informacion web usando python	QA76.73P98 S37	3	ING. MEC. E INDUSTRIAL
Fernandez, Gutierrez	Manual de ingenieria fluidomecanica	TJ153 L49 2016	1	ING. MEC. E INDUSTRIAL
González, Ibañez, David	Guía rapida de matlab	QA297 G659	3	ING. MEC. E INDUSTRIAL
Navidi, William	Essential Statistics	QA276.12 N38 2018	3	ING. MEC. E INDUSTRIAL
Martínez Gracia, Amaya	Instalaciones solares térmicas de baja temperatura	TH7413 M37	2	ING. MEC. E INDUSTRIAL
Entrialgo Castaño	Computadores y redes	QA76.9A73 E59	3	ING. MEC. E INDUSTRIAL

TOTAL TITULOS: 285

TOTAL EJEMPLARES: 590