

| AUTOR | TÍTULO | CLASIFICACIÓN | EJEMPLARES | DIVISIÓN |
|--------------------------|--|----------------------|-------------------|------------------|
| Zorita Carrero, Inés | 100 ejercicios resueltos de diédrico directo | T354Z67 | 4 | CIENCIAS BASICAS |
| Ball, Philip | 50 temas fascinantes de la física cuántica que invitan a | QC174.123B3518 | 2 | CIENCIAS BASICAS |
| Parc, Sam | 50 visions of mathematics | QA93F56 | 1 | CIENCIAS BASICAS |
| Nourani, Cyrus F | A functorial model theory :newer applications to algebraic | QA169N69 | 2 | CIENCIAS BASICAS |
| Hunt, Brian R. | A guide to MATLAB :for beginners and experienced users : | QA297H86 2014 | 1 | CIENCIAS BASICAS |
| Merino González, Luis M. | Algebra lineal con métodos elemtnales | QA184.2M47 | 1 | CIENCIAS BASICAS |
| Zill, Dennis G. | Algebra, trigonometría y geometría analítica | QA154.3Z5518 2012 | 15 | CIENCIAS BASICAS |
| Robeva, Raina S. | Algebraic and discrete mathematical methods for | QH323.5A464 | 1 | CIENCIAS BASICAS |
| June, Fore | An introduction to 3D computer graphics, stereoscopic image, | T385J855 2015 | 2 | CIENCIAS BASICAS |
| Siauw, Timmy | An introduction to MATLAB programming and numerical methods | QA297S49 | 3 | CIENCIAS BASICAS |
| Belzunce, Félix | An introduction to stochastic orders | HG4521B45 | 1 | CIENCIAS BASICAS |
| Palmer Pol, Alfonso Luis | Análisis de datos en diseños experimentales | QA279P354 2014 | 1 | CIENCIAS BASICAS |
| Sanmiguel Rojas, Enrique | Análisis de mecanismos | TJ175S25 | 1 | CIENCIAS BASICAS |
| Bernal González, Luis | Análisis de variable compleja | QA331.7B4795 | 2 | CIENCIAS BASICAS |
| Reyes Castro, Miguel | Análisis matemático | QA299.8R49 2016 | 2 | CIENCIAS BASICAS |
| Reyes Castro, Miguel | Análisis matemático | QA299.8R49 | 3 | CIENCIAS BASICAS |
| Cárdenas Morales, Daniel | Análisis numérico :primeros pasos : texto adaptado al EEE | QA297C37 | 1 | CIENCIAS BASICAS |
| Dobrushkin, V. A. | Applied differential equations :the primary course | QA372D58 | 1 | CIENCIAS BASICAS |
| Couso Blanco, Inés | Apuntes de estadística | QA276C6645 | 1 | CIENCIAS BASICAS |

| | | | | |
|---------------------------------|---|--------------------|---|------------------|
| Fieller, N. R. J. | Basics of matrix algebra for statistics with R | QA272F54 | 2 | CIENCIAS BASICAS |
| Khrennikov, A. IU. | Beyond quantum | QC794.6S3K47 | 1 | CIENCIAS BASICAS |
| Henderson, Johnny | Boundary value problems for systems of differential | QA372H46 | 1 | CIENCIAS BASICAS |
| Henderson, Johnny | Boundary value problems for systems of differential, | QA372H46 | 1 | CIENCIAS BASICAS |
| Rogawski, Jon | Cálculo :una variable | QA303.2R6418 | 5 | CIENCIAS BASICAS |
| Rogawski, Jon | Cálculo :varias variables | QA303.2R64418 | 5 | CIENCIAS BASICAS |
| Boigues Planes, Francisco José | Cálculo básico | QA331B650 | 2 | CIENCIAS BASICAS |
| Amat Plata, Sergio | Cálculo numérico | QA297A545 | 1 | CIENCIAS BASICAS |
| Carrillo de Albornoz Torres, A. | Cálculo simbólico y gráfico con MAPLE | QA303.5D37C37 2011 | 2 | CIENCIAS BASICAS |
| Moraño Fernández, José Antonio | Cálculo y álgebra con mathematica 10 | QA303.5D37M664 | 3 | CIENCIAS BASICAS |
| Rogawski, Jon | Calculus :Early transcendentals | QA303.2R635 2015 | 1 | CIENCIAS BASICAS |
| Neruda, Pablo | Canto general | PQ8097.N4C32 1990 | 3 | CIENCIAS BASICAS |
| Benavent, Roberto | Cuestiones sobre álgebra lineal | QA184.2B45 | 1 | CIENCIAS BASICAS |
| Pestana Galván, Domingo | Curso práctico de variable compleja y teoría de transformadas | QA331.5P45 | 2 | CIENCIAS BASICAS |
| Nolan, Deborah Ann | Data science in R :a case studies approach to computational | QA276.45R3N65 | 3 | CIENCIAS BASICAS |
| Berch, Daniel B. | Development of mathematical cognition: neural | QA11.2D48 | 1 | CIENCIAS BASICAS |
| Friendly, Michael | Discrete data analysis with R :visualization and modeling | QA300F755 | 2 | CIENCIAS BASICAS |
| Meriam, J. L. | Dynamics | TA352M45 2015 | 1 | CIENCIAS BASICAS |
| Boyce, William E. | Ecuaciones diferenciales y problemas con valores en la frontera | QA371B6918 2010 | 5 | CIENCIAS BASICAS |
| Bellido Guerrero, José Carlos | Ecuaciones en derivadas parciales | QA374B374 | 1 | CIENCIAS BASICAS |

| | | | | |
|-------------------------------|---|---------------|---|------------------|
| Bellido Guerrero, José Carlos | Ecuaciones diferenciales ordinarias | QA373B38 | 1 | CIENCIAS BASICAS |
| Barreira, Luis | Ejercicios de álgebra lineal | QA184.5B3718 | 5 | CIENCIAS BASICAS |
| Huerga Pastor, Lidia | Ejercicios resueltos de fundamentos matemáticos | QA303.2H84 | 2 | CIENCIAS BASICAS |
| Del Orden Olasagasti, Olga | Ejercicios resueltos de matemáticas financieras | HF5694073 | 3 | CIENCIAS BASICAS |
| Del Orden Olasagasti, Olga | Ejercicios resueltos de matemáticas financieras | HF5694073 | 2 | CIENCIAS BASICAS |
| Palacios González, Federico | Ejercicios resueltos de técnicas cuantitativas para la inferencia | QA276.18E54 | 1 | CIENCIAS BASICAS |
| Palacios González, Federico | Ejercicios resueltos de técnicas cuantitativas para la inferencia | QA276.18E54 | 1 | CIENCIAS BASICAS |
| López Rodríguez, Victoriano | Electromagnetismo II | QC760L6562 | 3 | CIENCIAS BASICAS |
| Kraft, James S. | Elementary number theory | QA241K728 | 4 | CIENCIAS BASICAS |
| Gómez Déniz, Emilio | Elementos de cálculo para matemáticas empresariales | HD30.25G65 | 5 | CIENCIAS BASICAS |
| Herráez Domínguez, José V. | Elementos de física aplicada y biofísica | QC32H47 2015 | 2 | CIENCIAS BASICAS |
| Stroud, K. A. | Engineering mathematics | TA330S76 2013 | 2 | CIENCIAS BASICAS |
| Tikhonov, Andrei Nikolaevich | Equations of mathematical physics | QC20T543 1990 | 3 | CIENCIAS BASICAS |
| Gregori Gregori, Valentín | Errores, optimización y resolución numérica de sistemas | QA275G74 | 2 | CIENCIAS BASICAS |
| Gregori Gregori, Valentín | Errores, optimización y resolución numérica de sistemas | QA275G74 | 1 | CIENCIAS BASICAS |
| Proschan, Michael A. | Essentials of probability theory for statisticians | QA273P79 | 5 | CIENCIAS BASICAS |
| Diz Cruz, Evaristo | Estadística básica: introducción a la estadística con R | HA29.5E7D59 | 3 | CIENCIAS BASICAS |
| Etayo Gordejuela, Fernando | Estadística para todo(s) | QA276.12E795 | 1 | CIENCIAS BASICAS |

| | | | | |
|------------------------------|---|----------------|---|------------------|
| Fernández, Luis Alberto | Estadística para todo(s) | QA276.12E795 | 1 | CIENCIAS BASICAS |
| Morio, Jérôme | Estimation of rare event probabilities in complex aerospace | TA340M67 | 1 | CIENCIAS BASICAS |
| Alados Arboledas, Inmaculada | Experiencias de laboratorio de fundamentos físicos | QC23.2A53 | 1 | CIENCIAS BASICAS |
| Alados Arboledas, Inmaculada | Experiencias de laboratorio de fundamentos físicos | QC23.2A53 | 1 | CIENCIAS BASICAS |
| Trenzado Diepa, José L. | Física | QC30T74 | 4 | CIENCIAS BASICAS |
| Sanchis Sabater, Antonio | Física básica para ingenieros V.1 | QC21.2S336 | 2 | CIENCIAS BASICAS |
| Sanchis Sabater, Antonio | Física básica para ingenieros V.2 | QC21.2S336 | 2 | CIENCIAS BASICAS |
| Lleó, Atanasio | Física para ingenieros | QC21.3L54 | 1 | CIENCIAS BASICAS |
| Sultanian, Bijay K. | Fluid mechanics: an intermediate approach | TA357S868 | 1 | CIENCIAS BASICAS |
| Almira, José María | Fourier :un debate acalorado | QA29.F68A55 | 2 | CIENCIAS BASICAS |
| Taheri, Ali | Function spaces and partial differential equations V.1 | QA377T295 | 5 | CIENCIAS BASICAS |
| Taheri, Ali | Function spaces and partial differential equations V.2 | QA377T295 | 5 | CIENCIAS BASICAS |
| Moran, Michael J. | Fundamentals of engineering thermodynamics | TJ265M67 2014 | 2 | CIENCIAS BASICAS |
| Ghahramani, Saeed | Fundamentals of probability | QA273G449 2016 | 4 | CIENCIAS BASICAS |
| Musa, Sarhan M. | Fundamentals of technical mathematics | QA39.3M87 | 1 | CIENCIAS BASICAS |
| Musa, Sarhan M. | Fundamentals of technical mathematics | QA39.3M87 | 2 | CIENCIAS BASICAS |
| Borgnakke, C. | Fundamentals of thermodynamics | TJ265S65 2013 | 5 | CIENCIAS BASICAS |
| López Crespo, Jorge | Fundamentos de electricidad :módulo 3 | TK165L66 | 1 | CIENCIAS BASICAS |
| Cogollos Borrás, Santiago | Fundamentos de la teoría de filtros | QA297C567 | 3 | CIENCIAS BASICAS |

| | | | | |
|------------------------------------|--|---------------------|---|------------------|
| Franco Brañas, J. R. | Fundamentos de matemáticas :ejercicios resueltos con | QA297F87 | 1 | CIENCIAS BASICAS |
| Getino Fernández, Juan | Fundamentos de matemáticas :introducción al álgebra lineal | QA184.5G47 2016 | 3 | CIENCIAS BASICAS |
| Marcelo Villalobos, Ricardo Walter | Fundamentos de programación C++ :más de 100 algoritmos | QA76.73C154V55 2014 | 2 | CIENCIAS BASICAS |
| Bachiller Mayoral, Margarita | Fundamentos físicos de la informática | QC760B33 | 2 | CIENCIAS BASICAS |
| Górski, Tkachenko | Fundamentos matemáticos de la ingeniería química | QA431T53 2014 | 2 | CIENCIAS BASICAS |
| Harrington, Joseph E. | Games, strategies, and decision making | QA269H365 2015 | 1 | CIENCIAS BASICAS |
| Gutiérrez Muñoz, Julio | Generación de energía nucleoelectrica: fusión y fisión V.1 | QC791G87 | 3 | CIENCIAS BASICAS |
| Gutiérrez Muñoz, Julio | Generación de energía nucleoelectrica: fusión y fisión V.2 | QC791G87 | 3 | CIENCIAS BASICAS |
| Lastra Sedano, Alberto | Geometría de curvas y superficies con aplicaciones en | NA2760L37 | 1 | CIENCIAS BASICAS |
| Gómez Ruiz, Francisco | Geometria diferencial y geometría de Rieman | QA660G65 | 2 | CIENCIAS BASICAS |
| Mortenson, Michael E. | Geometric transformations for 3D modeling | QA601M67 2007 | 1 | CIENCIAS BASICAS |
| Pintér, János D. | Global optimization: scientific and engineering case studies | QA402.5G558 | 1 | CIENCIAS BASICAS |
| Chartrand, Gary | Graphs & digraphs | QA166C424 2016 | 3 | CIENCIAS BASICAS |
| Hennig, Christian | Handbook of cluster analysis | QA278H3364 | 1 | CIENCIAS BASICAS |
| Hennig, Christian | Handbook of cluster analysis | QA278H3364 | 1 | CIENCIAS BASICAS |
| Marks, Robert J. | Handbook of Fourier analysis & its applications | QA403.5M37 | 1 | CIENCIAS BASICAS |
| Santos del Cerro, Jesús | Historia de la probabilidad y estadística : III | QA273.A4C65 2005 | 2 | CIENCIAS BASICAS |
| Santos del Cerro, Jesús | Historia de la probabilidad y estadística : VII | QA273.A4H587 | 2 | CIENCIAS BASICAS |

| | | | | |
|------------------------------|--|----------------|---|------------------|
| Fernández González, Carlos | Introducción a los espacios de Hilbert, operadores y espectros | QA322.4F47 | 3 | CIENCIAS BASICAS |
| Checa Martínez, Emilio | Introducción al Cálculo | QA303.2C44 | 2 | CIENCIAS BASICAS |
| Piedra Vilchez, César Javier | Introducción al cálculo :matemáticas con aplicaciones MATLAB | QA303.5D37P54 | 2 | CIENCIAS BASICAS |
| Rossmann, Jenn Stroud | Introduction to engineering mechanics :a continuum approach | TA350R66 2015 | 4 | CIENCIAS BASICAS |
| Mazumder, Quamrul H. | Introduction to engineering: an assessment and problem solving | TA145M38 | 4 | CIENCIAS BASICAS |
| Janna, William S. | Introduction to fluid mechanics | TA357J36 2016 | 1 | CIENCIAS BASICAS |
| Janna, William S. | Introduction to fluid mechanics | TA357J36 2016 | 4 | CIENCIAS BASICAS |
| Ward, Mark Daniel | Introduction to probability | QA273W336 | 1 | CIENCIAS BASICAS |
| Ward, Mark Daniel | Introduction to probability | QA273W336 | 2 | CIENCIAS BASICAS |
| Suriyama, Masashi | Introduction to statistical machine learning | Q325.5S84 | 1 | CIENCIAS BASICAS |
| Mulero González, Julio | Las matemáticas de nuestra vida | QA93M35 | 2 | CIENCIAS BASICAS |
| Keedwell, Donald | Latin squares and their applications | QA164D44 2015 | 1 | CIENCIAS BASICAS |
| Penney, Richard C. | Linear algebra :ideas and applications | QA184P45 2016 | 1 | CIENCIAS BASICAS |
| Penney, Richard C. | Linear algebra :ideas and applications | QA184P45 2016 | 3 | CIENCIAS BASICAS |
| Stewart, Ian | Los grandes problemas matemáticos | QA93S73518 | 2 | CIENCIAS BASICAS |
| Sánchez Márquez, J. | Manual práctico para el cálculo de errores en experiencias de | QA298S35 | 2 | CIENCIAS BASICAS |
| Barba Reyes, María | Más de 160 problemas resueltos de álgebra lineal | QA184B347 | 3 | CIENCIAS BASICAS |
| García Merayo, Félix | Matemática discreta | QA39.3G37 2015 | 4 | CIENCIAS BASICAS |
| Falcón Santana, Sergio | Matemáticas básicas | QA39.2F35 2014 | 3 | CIENCIAS BASICAS |

| | | | | |
|-----------------------------------|--|----------------|---|------------------|
| Aguilar Villa, Gloria | Matemáticas III :ecuaciones diferenciales, series de Fourier y | QA371A47 | 2 | CIENCIAS BASICAS |
| Aguilar Villa, Gloria | Matemáticas III: ecuaciones diferenciales, series de | QA371A47 | 2 | CIENCIAS BASICAS |
| Sáenz Castro, César | Matemáticas: placer, poder, a veces dolor: una mirada crítica | QA11.2S3435 | 2 | CIENCIAS BASICAS |
| Bickel, Peter J. | Mathematical statistics :basic ideas and selected topics V.1 | QA276B524 2015 | 4 | CIENCIAS BASICAS |
| Bickel, Peter J. | Mathematical statistics :basic ideas and selected topics V.2 | QA276B524 2015 | 4 | CIENCIAS BASICAS |
| Gersting, Judith L. | Mathematical structures for computer science | QA39.2G47 2014 | 1 | CIENCIAS BASICAS |
| Gilat, Amos | MATLAB :an introduction with applications | QA297G55 2015 | 1 | CIENCIAS BASICAS |
| Agud Albesa, Lucía | Matlab para matemáticas en ingenierías | TA345A47 | 2 | CIENCIAS BASICAS |
| Agud Albesa, Lucía | Matlab para matemáticas en ingenierías | TA345A47 | 2 | CIENCIAS BASICAS |
| Evans, Michael | Measuring statistical evidence using relative belief | QA277.5E83 | 1 | CIENCIAS BASICAS |
| Evans, Michael | Measuring statistical evidence using relative belief | QA277.5E83 | 3 | CIENCIAS BASICAS |
| Español, Pep | Mecánica clásica | QA805E76 | 2 | CIENCIAS BASICAS |
| Sánchez, David | Métodos de variable compleja | TA347.C64S35 | 2 | CIENCIAS BASICAS |
| Romero Vilafranca, Rafael | Métodos estadísticos para ingenieros | TA151R65 2013 | 2 | CIENCIAS BASICAS |
| San Martín Moreno, Jesús | Métodos matemáticos :ampliación de matemáticas para | QA11S185 2015 | 3 | CIENCIAS BASICAS |
| Infante del Río, Juan Antonio | Métodos numéricos :teoría, problemas y prácticas con MATLAB | QA297I560 2007 | 2 | CIENCIAS BASICAS |
| Téllez Piñerez, Cristian Fernando | Modelos estadísticos lineales | QA276T44 | 5 | CIENCIAS BASICAS |

| | | | | |
|-----------------------------|--|-----------------|---|------------------|
| Moreno Esteve, Juan Carlos | Nociones teóricas, cuestiones y problemas de electromagnetismo | QC760.5M67 2016 | 3 | CIENCIAS BASICAS |
| Ayyub, Bilal M. | Numerical analysis for engineers :methods and applications | TA335A985 2016 | 3 | CIENCIAS BASICAS |
| Jangveladze, Temur | Numerical solutions of three classes of nonlinear parabolic | QA377J33 | 1 | CIENCIAS BASICAS |
| Arora, Rajesh Kumar | Optimization :algorithms and applications | QA402.5A76 | 2 | CIENCIAS BASICAS |
| Bierlaire, Michel | Optimization :principles and algorithms | QA402.5B545 | 4 | CIENCIAS BASICAS |
| Howell, Kenneth B. | Ordinary differential equations :an introduction to the | QA372H745 | 2 | CIENCIAS BASICAS |
| Howell, Kenneth B. | Ordinary differential equations :an introduction to the | QA372H745 | 1 | CIENCIAS BASICAS |
| Ortiz Pinilla, Jorge | Principios de estadística aplicada | QA276074 | 1 | CIENCIAS BASICAS |
| Bargueño Fariñas, Vicente | Problemas de ecuaciones diferenciales :con | QA371B365 | 1 | CIENCIAS BASICAS |
| Romera Gutiérrez, Elvira | Problemas de espacios de hilbert, operadores lineales | QA322.4R65 | 1 | CIENCIAS BASICAS |
| Arvesú Carballo, Jorge | Problemas resueltos de álgebra lineal | QA184A78 2015 | 1 | CIENCIAS BASICAS |
| López Rodríguez, Manuel | Problemas resueltos de ecuaciones diferenciales | QA371L677 | 1 | CIENCIAS BASICAS |
| Cordelo, Alicia | Problemas resueltos de métodos numéricos | QA297.3P76 | 1 | CIENCIAS BASICAS |
| Doña Rodríguez, José Miguel | Química | QD40D64 2014 | 2 | CIENCIAS BASICAS |
| Torres Cartas, Sagrario | Química: prácticas de laboratorio | QD33T66 | 2 | CIENCIAS BASICAS |
| Hiebeler, David E. | R and MATLAB | QA278H54 | 2 | CIENCIAS BASICAS |
| Liang, Zach | Random vibration :mechanical, structural, and earthquake | TA355L435 | 2 | CIENCIAS BASICAS |

| | | | | |
|-------------------------------|---|-------------------|---|------------------|
| Morrison, Margaret | Reconstructing reality :models, mathematics, and simulations | Q158.5M67 | 3 | CIENCIAS BASICAS |
| Rioja Castellano, Vicente | Sistema de planos acotados: conceptos básicos y | T353R555 | 2 | CIENCIAS BASICAS |
| Sanchez Pardo, Diego Henry | Solucionario de Baldor :los 6400 problemas del Algebra de | QA157S345 | 9 | CIENCIAS BASICAS |
| Penney, Richard C. | Solutions manual to accompany Linear algebra :ideas and | QA184P451 2016 | 1 | CIENCIAS BASICAS |
| Penney, Richard C. | Solutions manual to accompany Linear algebra :ideas and | QA184P451 2016 | 3 | CIENCIAS BASICAS |
| Fai, Lukong Cornelius | Statistical thermodynamics :understanding the properties of | QC311.5F35 | 2 | CIENCIAS BASICAS |
| Schneider, Johannes J. | Stochastic optimization | QA402.5S3835 | 1 | CIENCIAS BASICAS |
| Prieto, Ismael | Tablas y diagramas: generadores térmicos, máquinas térmicas | TJ265P74 | 1 | CIENCIAS BASICAS |
| Benavent, Roberto | Teoría y problemas de análisis matemático | QA300B44 | 1 | CIENCIAS BASICAS |
| Montes Pita, Ma. José | Teoría y problemas de transmisión de calor | QC320M65 | 3 | CIENCIAS BASICAS |
| Juárez Castelló, Manuel Celso | Termodinámica técnica :teoría y 222 ejercicios resueltos | QC311.28J83 | 1 | CIENCIAS BASICAS |
| Moore, David S. | The basic practice of statistics | QA276.12M662 2015 | 2 | CIENCIAS BASICAS |
| Bell, Steven Robert | The cauchy transform, potential theory, and conformal mapping | QA360B45 2016 | 2 | CIENCIAS BASICAS |
| Bell, Steven Robert | The cauchy transform, potential theory, and conformal mapping | QA360B45 2016 | 2 | CIENCIAS BASICAS |
| Tsokos, Chris | The joy of finite mathematics: the language and | QA39.3T76 | 1 | CIENCIAS BASICAS |
| Alon, Noga | The probabilistic method | QA164A46 2016 | 1 | CIENCIAS BASICAS |

| | | | | |
|-----------------------------------|--|------------------|---|------------------------|
| Alon, Noga | The probabilistic method | QA164A46 2016 | 2 | CIENCIAS BASICAS |
| Alon, Noga | The probabilistic method | QA164A46 2016 | 1 | CIENCIAS BASICAS |
| Kalaiselvam, S. | Thermal energy storage technologies for sustainability : | TJ260K355 | 1 | CIENCIAS BASICAS |
| Herrón Osorio, Sigifredo De Jesús | Tópicos previos a la matemática superior | QA39.2H445 | 1 | CIENCIAS BASICAS |
| Perelló Vallespir, Jeroni | Topografía y replanteos en edificación | TA545P454 | 3 | CIENCIAS BASICAS |
| López Camino, Rafael | Topología | QA611L66 | 2 | CIENCIAS BASICAS |
| Torrella Alcaraz, Enrique | Transmisión de calor: procesos y equipos | QC320T67 2014 | 2 | CIENCIAS BASICAS |
| Powers, Gary | Trigonometry for engineering technology: with | QA537P69 | 1 | CIENCIAS BASICAS |
| Powers, Gary | Trigonometry for engineering technology: with | QA537P69 | 1 | CIENCIAS BASICAS |
| Espínola Lozano, Francisco | Tutorial de ASPEN plus: introducción y modelos simples de | QD504E76 | 2 | CIENCIAS BASICAS |
| Navarro, Gabriel | Un curso de álgebra | QA159N38 2016 | 2 | CIENCIAS BASICAS |
| Castañeda-Méndez, Kicab | Understanding statistics and statistical myths | QA276C3815 | 1 | CIENCIAS BASICAS |
| Sandler, Stanley I. | Using aspen plus in thermodynamics instruction: a step-by-step | QD504S355 | 2 | CIENCIAS BASICAS |
| Zingoni, Alphose | Vibration analysis and structural dynamics for civil engineers : | TA355Z55 | 2 | CIENCIAS BASICAS |
| Percival, Donald B. | Wavelet methods for time series analysis | QA280P47 | 1 | CIENCIAS BASICAS |
| Altshuller, Genrikh Saulovich | 40 principles :TRIZ keys to innovation | T212A47 2005 | 1 | ING. CIVIL Y GEOMATICA |
| Mallat, Stephane G. | A Wavelet tour of signal processing :the sparse way | TK5102.9M35 2009 | 1 | ING. CIVIL Y GEOMATICA |
| Momoh, James A. | Adaptive stochastic optimization techniques with | QA402.5M655 | 1 | ING. CIVIL Y GEOMATICA |
| Robbins, Stephen P. | Administración | HD31R629918 2014 | 2 | GEOMATICA |

| | | | | |
|---|---|-------------------|---|---------------------------|
| Rodríguez de Sepúlveda Maillo, David | Administración de servicios web | TK5105.888R63 | 2 | ING. CIVIL Y GEOMATICA |
| Quiroz Torres, Luis Gabriel | Análisis y diseño de estructuras con SAP 2000 v. 15 | TA646Q86 2014 | 1 | ING. CIVIL Y GEOMATICA |
| González Zafrilla, José M. | Análisis y simulación de procesos con MATHCAD | TP155.75G65 | 3 | ING. CIVIL Y GEOMATICA |
| Rosch, Paul J. | Bioelectromagnetic and subtle energy medicine | RZ422B56 2015 | 4 | ING. CIVIL Y GEOMATICA |
| Wang, Chun H. | Bonded joints and repairs to composite airframe | TL671W35 | 1 | ING. CIVIL Y GEOMATICA |
| Grebennikov, Andrei | Broadband RF and microwave amplifiers | TK7871.2G74 | 1 | ING. CIVIL Y GEOMATICA |
| Olsen, Kerri S. | Commercial steel estimating :a comprehensive guide to | TH1619057 | 1 | ING. CIVIL Y GEOMATICA |
| Mitzner, Kraig | Complete PCB design using OrCAD Capture and PCB editor | TK7868.P7M59 | 1 | ING. CIVIL Y GEOMATICA |
| Zhang, Ming | Computational biomechanics of the musculoskeletal system | RC925.5C65 | 4 | ING. CIVIL Y GEOMATICA |
| David, Fred R. | Conceptos de administración estratégica | HD30.28D3918 2013 | 2 | ING. CIVIL Y GEOMATICA |
| Medina Sánchez, Eduardo | Construcción de estructuras de madera | TH1101M43 | 1 | ING. CIVIL Y GEOMATICA |
| Urbán Brotóns, Pascual | Construcción de estructuras metálicas | TA684U73 | 2 | ING. CIVIL Y GEOMATICA |
| Peurifoy, Robert L. | Construction planning, equipment, and methods | TH145P43 2011 | 1 | ING. CIVIL Y GEOMATICA |
| Baichtal, John | Construye tu robot :guía para principiantes | TJ211.15B3518 | 1 | ING. CIVIL Y GEOMATICA |
| Schutze, Michael | Corrosion resistance of nickel and nickel alloys against acids | TA480.N6C67 | 1 | ING. CIVIL Y GEOMATICA |
| De Schutter, Geert | Damage to concrete structures | TA681D47 | 1 | GEOMATICA |
| De Schutter, Geert | Damage to concrete structures | TA681D47 | 3 | GEOMATICA |
| Entrena González, Francisco José | Determinación del potencial solar | TH7413E57 | 2 | ING. CIVIL Y GEOMATICA |

| | | | | |
|---------------------------|--|-----------------|---|------------------------|
| Dowrick, David J. | Earthquake resistant design and risk reduction | TA654.6D69 2009 | 3 | ING. CIVIL Y GEOMATICA |
| Reséndiz, Daniel | El rompecabezas de la ingeniería :por qué y como se transforma | TA155R47 | 4 | ING. CIVIL Y GEOMATICA |
| Shah, Yatish T. | Energy and fuel systems integration | TJ163.13S43 | 3 | ING. CIVIL Y GEOMATICA |
| Chiras, Daniel D. | Environmental science | GE140C54 2016 | 5 | GEOMATICA |
| Pedraza Bueno, Patricia | Especificaciones de calidad de la materia prima | PN162P43 | 2 | ING. CIVIL Y GEOMATICA |
| Zeman, Nicholas Bernhardt | Essential skills in character rigging | TR897.7Z46 | 1 | ING. CIVIL Y GEOMATICA |
| Peurifoy, Robert Leroy | Estimating construction costs | TH435P47 2014 | 1 | GEOMATICA |
| Roldán Viloría, José | Estudios de viabilidad e instalaciones solares: necesidades | HD9681.A2R65 | 4 | ING. CIVIL Y GEOMATICA |
| Miskowicz, Marek | Event-based control and signal processing | TJ213E84 | 1 | ING. CIVIL Y GEOMATICA |
| Nelson, John D. | Expansive soils :Problems and practice in foundation | TA711.5N45 | 2 | ING. CIVIL Y GEOMATICA |
| Orozco Sánchez, Teresa | Experto en rehabilitación de edificios. Análisis de patologías | TH3401O76 | 2 | ING. CIVIL Y GEOMATICA |
| Fellenius, Bengt H. | Full-scale testing and foundation design :honoring | TA710.5F85 | 4 | ING. CIVIL Y GEOMATICA |
| Fahy, Frank | Fundamentals of sound and vibration | TA365F85 2015 | 4 | ING. CIVIL Y GEOMATICA |
| Rajapakse, Ruwan | Geotechnical engineering calculations and rules of | TA705R35 2016 | 1 | ING. CIVIL Y GEOMATICA |
| Fell, Robin | Geotechnical engineering of dams | TC540G46 2015 | 2 | ING. CIVIL Y GEOMATICA |
| Dunnicliff, John | Geotechnical instrumentation for monitoring field | TA705D85 1993 | 4 | ING. CIVIL Y GEOMATICA |
| Berné Valero, José Luis | GNSS GPS: fundamentos y aplicaciones en geomática | G70.23B47 | 3 | ING. CIVIL Y GEOMATICA |

| | | | | |
|----------------------------|--|---------------------|---|------------------------|
| Singh, Mrityunjay | Green and sustainable manufacturing of advanced materials | TS155.7G74 | 1 | ING. CIVIL Y GEOMATICA |
| Xanthakos, Petros P. | Ground anchors and anchored structures | TA772X35 | 4 | ING. CIVIL Y GEOMATICA |
| Salazar Rodriguez, Aurelio | Guia para el diseño y construcción de pavimentos | TE251S34 2015 | 3 | ING. CIVIL Y GEOMATICA |
| Taly, Narendra | Highway bridge superstructure engineering :LRFD approaches | TG260T35 | 1 | ING. CIVIL Y GEOMATICA |
| Perles, Pedro | Hormigón armado V.1 | TA683.2P469 2014 | 1 | GEOMATICA |
| Perles, Pedro | Hormigón armado V.2 | TA683.2P469 2011 | 2 | GEOMATICA |
| Krick, Edward V. | Introducción a la ingeniería y al diseño en la | TA147K692 2000 | 1 | ING. CIVIL Y GEOMATICA |
| Krick, Edward V. | Introducción a la ingeniería y al diseño en la | TA147K692 2000 | 4 | ING. CIVIL Y GEOMATICA |
| Ahlqvist, Ola | Land use and land cover semantics: principles, best practices, | GF90L285 | 5 | ING. CIVIL Y GEOMATICA |
| Barbato, Christian | Mapping of nervous system diseases via microRNAs | RC348M36 | 1 | ING. CIVIL Y GEOMATICA |
| Géradin, Michel | Mechanical vibrations :theory and applications to structural | TA654G46713 2015 | 1 | ING. CIVIL Y GEOMATICA |
| | Microtunneling and horizontal drilling | TA815C6513 | 1 | ING. CIVIL Y GEOMATICA |
| Marghussian, Vahak | Nano-glass ceramics :processing, properties and applications | TP862M37 | 1 | ING. CIVIL Y GEOMATICA |
| | Normas de información financiera | HF5616.M4N675 2015b | 1 | ING. CIVIL Y GEOMATICA |
| Thoresen, Carl A. | Port designer's handbook | TC205T48 2014 | 1 | GEOMATICA |
| Bell, Michael | Post-ductility :metals in architecture and engineering | NA4135P67 | 1 | ING. CIVIL Y GEOMATICA |
| Quintanilla Piña, Ricardo | Prevención de riesgos laborales en construcción | TH443Q85 | 5 | ING. CIVIL Y GEOMATICA |

| | | | | |
|--------------------------------------|--|---------------------|---|------------------------|
| Guo, Zhenhai | Principles of reinforced concrete | TA683G86 | 1 | ING. CIVIL Y GEOMATICA |
| Florescu, Ionut | Probability and stochastic processe | QA273F59 | 1 | ING. CIVIL Y GEOMATICA |
| Carretero Pérez, Justo | Problemas de estructuras metálica | TA684C38 2015 | 1 | ING. CIVIL Y GEOMATICA |
| Carretero Pérez, Justo | Problemas de estructuras metálicas | TA684C38 2015 | 3 | ING. CIVIL Y GEOMATICA |
| Yepes Piqueras, Víctor | Procedimientos de construcción de cimentaciones y estructuras de | TA775Y46 | 3 | ING. CIVIL Y GEOMATICA |
| Barnes, Rachel | Professional services agreement: a guide for construction | KD1641B37 2012 | 1 | ING. CIVIL Y GEOMATICA |
| Montalvá Subirats, José Miguel | Proyecto estructural de edificio industrial :diseño y cálculo de | TH1611P76 | 1 | ING. CIVIL Y GEOMATICA |
| Arnal Simón, Luis | Reglamento de construcciones para el distrito federal | KGF7648.3A352004A75 | 6 | ING. CIVIL Y GEOMATICA |
| Vázquez Fernández-Pacheco, Andrés S. | Robótica educativa | TJ211.26V39 | 2 | ING. CIVIL Y GEOMATICA |
| | Roller-compacted concrete | TA682.455R66 | 1 | GEOMATICA |
| Cheng, Y. M. | Slope stability analysis and stabilization :new | TA749C44 2014 | 3 | ING. CIVIL Y GEOMATICA |
| Terzaghi, Karl | Soil mechanics in engineering practice | TA710T39 1996 | 1 | ING. CIVIL Y GEOMATICA |
| Breeze, Paul | Solar power generation | TJ810B71 | 1 | GEOMATICA |
| Breeze, Paul | Solar power generation | TJ810B71 | 3 | GEOMATICA |
| De Monchaux, Nicholas | Spacesuit :fashioning Apollo | TL1550D43 | 2 | GEOMATICA |
| Jones, Jeremy B. | Stream ecosystems in a changing environment | QH541.5S7S77 | 1 | ING. CIVIL Y GEOMATICA |
| Sánchez Fernández, Joaquín | Técnicas de búsqueda y rescate en estructuras | TH9025S35 | 1 | ING. CIVIL Y GEOMATICA |
| IMCYC | Terminología del cemento y del concreto : | TA434T4818 | 2 | ING. CIVIL Y GEOMATICA |
| Pozo García, Jesús | Trabajos de albañilería | TH1199P69 | 5 | GEOMATICA |

| | | | | |
|-----------------------------|--|----------------|---|------------------------|
| Roess, Roger P. | Traffic engineering | HE355M47 2011 | 2 | GEOMATICA |
| Khisty, C. Jotin | Transportation engineering :an introduction | TA1145K75 2003 | 2 | ING. CIVIL Y GEOMATICA |
| Papacostas, C. S. | Transportation engineering and planning | TA1145P35 2001 | 3 | ING. CIVIL Y GEOMATICA |
| León Robles, Carlos | Trazado geométrico de obras lineales | TE175L46 | 1 | ING. CIVIL Y GEOMATICA |
| Hilbert, Jeffrey L. | Tunable RF components and circuits: applications in | TK6560T85 | 1 | ING. CIVIL Y GEOMATICA |
| Ji, Tianjian | Understanding and using structural concepts | TA645J57 2016 | 1 | ING. CIVIL Y GEOMATICA |
| Ji, Tianjian | Understanding and using structural concepts | TA645J57 2016 | 3 | ING. CIVIL Y GEOMATICA |
| Taylor Michael A.P. | Understanding traffic systems: data, analysis and | HE333T39 2000 | 1 | ING. CIVIL Y GEOMATICA |
| Savic, Dragan | Water distribution systems | TD345W3723 | 7 | GEOMATICA |
| Wizelius, Tore | Wind power projects: theory and practice | TJ825W594 | 1 | ING. CIVIL Y GEOMATICA |
| Friis, Jan Kyrre Berg Olsen | A companion to the philosophy of technology | T14C64 | 1 | ING. ELECTRICA |
| Friis, Jan Kyrre Berg Olse | A companion to the philosophy of technology | T14C64 | 1 | ING. ELECTRICA |
| Geffner, Hector | A concise introduction to models and methods for automated | Q335G42 | 1 | ING. ELECTRICA |
| Liengme, Bernard V. | A guide to microsoft excel 2013 for scientists and | TA345L542 2013 | 1 | ING. ELECTRICA |
| Pelleau, Marie | Abstract domains in constraint programming | QA76.612P45 | 1 | ING. ELECTRICA |
| Molina Garcia, Laura | Accesibilidad de la información y la comunicación. | HV1569.5M65 | 1 | ING. ELECTRICA |
| Bernabé Durán, Alejandro | Acceso a datos en aplicaciones web del entorno servidor | QA76.625B47 | 2 | ING. ELECTRICA |
| Momoh, James A. | Adaptive stochastic optimization techniques with | QA402.5M655 | 1 | ING. ELECTRICA |

| | | | | |
|--------------------------------------|--|----------------------|---|----------------|
| Arboledas Brihuela, David | Administración de redes telemáticas | TK5105.548A73 | 3 | ING. ELECTRICA |
| Rodríguez de Sepúlveda Maíllo, David | Administración de servicios web | TK5105.888R63 | 3 | ING. ELECTRICA |
| Hueso Ibáñez, Luis | Administración de sistemas gestores de bases de dato | QA76.9D3H835 2015 | 3 | ING. ELECTRICA |
| Hueso Ibáñez, Luis | Administración de sistemas gestores de bases de datos | QA76.9D3H835 2015 | 5 | ING. ELECTRICA |
| Das, Ravindra | Adopting biometric technology: challenges and solutions | TK7882.B56D368 | 4 | ING. ELECTRICA |
| Mizera-Pietraszko, Jolanta | Advances in digital technologies :proceedings of the 6th | T58.5I5683 2015 | 1 | ING. ELECTRICA |
| Sznajdleder, Pablo Augusto | Algoritmos a fondo con implementaciones en c y Java | QA76.6S98 | 4 | ING. ELECTRICA |
| Sznajdleder, Pablo Augusto | Algoritmos a fondo con implementaciones en C y Java | QA76.6S98 | 4 | ING. ELECTRICA |
| Siauw, Timmy | An introduction to MATLAB programming and numerical methods | QA297S49 | 1 | ING. ELECTRICA |
| Turchetta, Renato | Analog electronics for radiation detection | TK9180A53 | 1 | ING. ELECTRICA |
| Turchetta, Renato | Analog electronics for radiation detection | TK9180A53 | 3 | ING. ELECTRICA |
| Montero Miguel, Roberto | Android :desarrollo de aplicaciones | QA76.76A65M65 2013 | 1 | ING. ELECTRICA |
| Pérochon, Sébastien | Android :guía de desarrollo de aplicaciones para smartphones y | QA76.76A65P6718 2014 | 1 | ING. ELECTRICA |
| Muñiz Troyano, Javier | Android :manual práctico para todos los niveles : cómo | QA76.76A65M85 2014 | 2 | ING. ELECTRICA |
| Bendazzi, Giannalberto | Animation: a world history. Volumen I: Foundations-The golden | NC1765B4513 | 4 | ING. ELECTRICA |

| | | | | |
|-----------------------------------|---|--------------------|---|----------------|
| Bendazzi, Giannalberto | Animation: a world history. Volumen II: The birth of a style- The | NC1765B4513 | 4 | ING. ELECTRICA |
| Bendazzi, Giannalberto | Animation: a world history. Volumen III: Contemporary times | NC1765B4513 | 4 | ING. ELECTRICA |
| Carmona Romera, Gabriel | Aplicaciones informáticas de hojas de cálculo | HF5548.2C369 | 3 | ING. ELECTRICA |
| Carmona Romera, Gabriel | Aplicaciones informáticas de tratamiento de textos | QA76.9T48C37 | 3 | ING. ELECTRICA |
| Navarro Gallardo, José Antonio | Aplicaciones microinformáticas e internet para consulta y | Z5643.M48N38 | 5 | ING. ELECTRICA |
| Ramos Martin, Alicia | Aplicaciones web | TK5105.888R36 2014 | 1 | ING. ELECTRICA |
| Xu, Guandong | Applied data mining | QA76.9D343X84 | 2 | ING. ELECTRICA |
| Shaw, Zed A. | Aprenda a programar con Python | QA76.73.P98S5318 | 2 | ING. ELECTRICA |
| Jiménez Marín, Alfonso | Aprende a programar con Java :un enfoque práctico | QA76.73J38J55 | 1 | ING. ELECTRICA |
| Jiménez Marín, Alfonso | Aprende a programar con Java :un enfoque práctico partiendo | QA76.73J38J55 2016 | 1 | ING. ELECTRICA |
| Jiménez Marín, Alfonso | Aprende a programar con Java :un enfoque práctico partiendo | QA76.73J38J55 2016 | 1 | ING. ELECTRICA |
| Garibaldi, Carlos | Aprender estadística, aplicar Excel, tomar decisiones :conceptos, | HA29G378 | 1 | ING. ELECTRICA |
| Garibaldi, Carlos | Aprender estadística, aplicar Excel, tomar decisiones :conceptos, | HA29G378 | 1 | ING. ELECTRICA |
| Carranza Zavala, Óscar | Aprendiendo paso a paso AutoCAD 2015 | T386.A97C37 2015 | 4 | ING. ELECTRICA |
| Gómez Palomo, Sebastián Rubén | Aproximación a la ingeniería del software | QA76.758G67 | 2 | ING. ELECTRICA |
| López Aldea, Eugenio | Arduino :guía práctica de fundamentos y simulación | TJ223.P76L656 | 5 | ING. ELECTRICA |

| | | | | |
|-------------------------------|--|---------------------|---|----------------|
| Monk, Simon | Arduino + Android projects for the evil genius : control Arduino | TJ223.P76M6518 | 2 | ING. ELECTRICA |
| Ribas Lequerica, Joan | Arduino para jóvenes...y no tan jóvenes | TJ223.P76R53 | 2 | ING. ELECTRICA |
| Armegol, Eva | Artificial intelligence research and development | Q334A7786 | 1 | ING. ELECTRICA |
| Galar Pascual, Diego | Artificial intelligence tools :decision support systems in condition | TA347.A78G35 | 2 | ING. ELECTRICA |
| Gómez Vieites, Álvaro | Auditoría de seguridad informática | QA76.9A25G658 2013 | 3 | ING. ELECTRICA |
| González Villarejo, Marta | AutoCAD 2014 | T385G6657 | 5 | ING. ELECTRICA |
| López Montalbán, Iván | Bases de datos | QA76.9D32L66 2014 | 2 | ING. ELECTRICA |
| Angulo Díaz-Parreño, Santiago | Bioestadística aplicada con SPS | QH323.5B4726 | 2 | ING. ELECTRICA |
| Roldán Martínez, David | Bioinformática :el ADN a un solo clic | QH324.2R65 2015 | 2 | ING. ELECTRICA |
| Das, Ravindra | Biometric technology :authentication, biocryptography, and | TK7882.B56D37 | 2 | ING. ELECTRICA |
| Grebennikov, Andrei | Broadband RF and microwave amplifiers | TK7871.2G74 | 1 | ING. ELECTRICA |
| Acera García, Miguel Ángel | C/C++ :curso de programación 2015 | QA76.73C15A334 2014 | 1 | ING. ELECTRICA |
| Ceballos Sierra, Javier | C/C++ :curso de programación | QA76.73C153C43 2015 | 1 | ING. ELECTRICA |
| Mujal Rosas, Ramón M. | Cálculo de líneas y redes eléctricas | TK3205M83 2013 | 1 | ING. ELECTRICA |
| Santafé Moros, Asunción | Cálculo de operaciones de separación con Mathcad | QA76.95S333 | 3 | ING. ELECTRICA |
| Bermúdez Luque, José Javier | Caracterización de los elementos y equipos básicos de | TK5103B47 | 3 | ING. ELECTRICA |
| Medina, Manel | Cibercrimen :!protégete del Bit-Bang!, los ataques en el | HV6773M43 | 2 | ING. ELECTRICA |

| | | | | |
|------------------------------|--|-------------------|---|----------------|
| Tarela Pereiro, José M. | Circuitos lineales y no lineales :para estudiantes de física e | TK454T37 | 3 | ING. ELECTRICA |
| Talera Pereiro, José M. | Circuitos lineales y no lineales: para estudiantes de física e | TK454T37 | 2 | ING. ELECTRICA |
| Sheikh, Farhana | Circuits and systems for security and privacy | TK7888.4C57 | 4 | ING. ELECTRICA |
| Faynberg, Igor | Cloud computing: business trends and technologies | QA76.585F39 2016 | 1 | ING. ELECTRICA |
| Yuan, Fei | CMOS time-mode circuits and systems | TK7871.99M44C59 | 4 | ING. ELECTRICA |
| McConnell, Steve | Code complete | QA76.76D3M33 2004 | 2 | ING. ELECTRICA |
| Cockshott, W. Paul | Computation and its limits | QA76.95C55 | 1 | ING. ELECTRICA |
| Horowitz, Ellis | Computer algorithms | QA76.9A43H67 2008 | 2 | ING. ELECTRICA |
| Horowitz, Ellis | Computer algorithms | QA76.9A43H67 2008 | 2 | ING. ELECTRICA |
| Parent, Richard | Computer animation :algorithms and techniques | TR897.7P36 2012 | 1 | ING. ELECTRICA |
| Parent, Richard | Computer animation :algorithms and techniques | TR897.7P36 2012 | 1 | ING. ELECTRICA |
| Cooper, Kendra M.L. | Computer games and software engineering | QA76.76C672C65 | 1 | ING. ELECTRICA |
| Cooper, Kendra M.L. | Computer games and software engineering | QA76.76C672C65 | 3 | ING. ELECTRICA |
| Brookshear, J. Glenn | Computer science :an overview | QA76B77 2015 | 2 | ING. ELECTRICA |
| | Conceptos y fundamentos de diseño en 3D | T385L865 | 2 | ING. ELECTRICA |
| Luque Gálvez, Miguel Ángel | Conceptos y fundamentos de diseño en 3D | T385L865 | 5 | ING. ELECTRICA |
| Millán Esteller, Juan Manuel | Configuración de infraestructuras de sistemas de | TK5101M53 | 1 | ING. ELECTRICA |
| Gómez López, Julio | Construcción de páginas web | QA76.73P224G654 | 1 | ING. ELECTRICA |
| Vílchez Beltrán, Julio | CorelDraw X5 | T385V5327 | 5 | ING. ELECTRICA |
| Dumke, Reiner | Cosmic function points: theory and advanced practices | QA76.76S65C65 | 1 | ING. ELECTRICA |

| | | | | |
|------------------------------------|---|------------------------|---|----------------|
| Cabello García, José Manuel | Crea tus aplicaciones android con app inventor 2 | QA76.76A65C33 | 5 | ING. ELECTRICA |
| Cernuda Menéndez, José Higinio | Creación de juegos y aplicaciones para Android :desarrollo | QA76.76C672C4225 | 3 | ING. ELECTRICA |
| Rodríguez Diéguez, Fernando | Crear una web desde cero :paso a paso con Joomla 3 | TK5105.8885J86R63 2014 | 5 | ING. ELECTRICA |
| Kuo, Way | Critical reflections on nuclear and renewable energy | TK9152K86 | 5 | ING. ELECTRICA |
| Talia, Domenico | Data analysis in the cloud: models, techniques and | QA76.9Q36T35 | 2 | ING. ELECTRICA |
| Mena, Jesus | Data mining mobile devices | QA76.9D343M439 | 2 | ING. ELECTRICA |
| Pérez Martínez, Eugenia | Desarrollo de aplicaciones mediante el Framework de Spring : | QA76.754P44 | 2 | ING. ELECTRICA |
| Nolasco Valenzuela, Jorge Santiago | Desarrollo de aplicaciones móviles con Android | QA76.76A65N65 | 4 | ING. ELECTRICA |
| Piñeiro Gómez, José Manuel | Desarrollo de programas en el entorno de la base de datos | QA76.9D26P55 | 2 | ING. ELECTRICA |
| Keyhani, Ali | Design of smart power grid renewable energy system | TK1007K49 2017 | 5 | ING. ELECTRICA |
| Raju, Gorur G. | Dielectrics in electric fields | QC585R35 2017 | 1 | ING. ELECTRICA |
| Raju, Gorur G. | Dielectrics in electric fields | QC585R35 2017 | 3 | ING. ELECTRICA |
| Córcoles Tendero, José Eduardo | Diseño de interfaces web | TK5105.888C67 | 2 | ING. ELECTRICA |
| Hwang, Kai | Distributed and cloud computing: from parallel rocessing to the | QA76.585H83 | 1 | ING. ELECTRICA |
| Hwang, Kai | Distributed and cloud computing: from parallel rocessing to the | QA76.585H83 | 3 | ING. ELECTRICA |
| Martín Alloza, Jesús | Dreamweaver CS6 | TK5105.8885D74M367 | 5 | ING. ELECTRICA |
| Casla Villares, Pablo | Dreamweaver CS6 básico | TK5105.8885D74C37 2014 | 3 | ING. ELECTRICA |

| | | | | |
|-----------------------------|---|-----------------|----|----------------|
| Luján Mora, Sergio | Ejercicios resueltos sobre programación y estructuras de dato | QA76.9D3L85 | 1 | ING. ELECTRICA |
| González, Valentín | El ciclo del combustible nuclear | TK9360G65 | 1 | ING. ELECTRICA |
| Boldea, I. | Electric drives | TK4058B65 2017 | 4 | ING. ELECTRICA |
| Rashid, Muhammad H. | Electric renewable energy systems | TK1001R37 | 3 | ING. ELECTRICA |
| Lavagno, Luciano | Electronic design automation for IC implementation, | TK7874E29 2016 | 1 | ING. ELECTRICA |
| Lavagno, Luciano | Electronic design automation for IC implementation, | TK7874E29 2016 | 2 | ING. ELECTRICA |
| Alcande San Miguel, Pablo | Electrónica aplicada | TK7816A527 2016 | 4 | ING. ELECTRICA |
| Alonso Alvarez, José Marcos | Electrónica digital y microprocesadores | TK7888.3A56 | 1 | ING. ELECTRICA |
| Guerrero Pérez, Ramón | Electrotecnia | TK145G84 | 2 | ING. ELECTRICA |
| Ruiz García, Jesús Enrique | Electrotecnia | TK145R83 | 2 | ING. ELECTRICA |
| Alcalde San Miguel, Pablo | Electrotecnia | TK146A52 2014 | 2 | ING. ELECTRICA |
| Alcalde San Miguel, Pablo | Electrotecnia | TK146A52 2014 | 4 | ING. ELECTRICA |
| Guerrero Pérez, Ramón | Electrotecnia | TK145G84 | 5 | ING. ELECTRICA |
| García Trasancos, José | Electrotecnia :incluye más de 350 conceptos teóricos | TK145G36 2010 | 1 | ING. ELECTRICA |
| García Trasancos, José | Electrotecnia :incluye más de 350 conceptos teóricos y 800 | TK145G36 2010 | 3 | ING. ELECTRICA |
| Tobares, Washington | Electrotecnia :teoría de modelos lineales | TK145T63 | 1 | ING. ELECTRICA |
| Tobares, Washington | Electrotecnia :teoría de modelos lineales | TK145T63 | 4 | ING. ELECTRICA |
| Bakos, Jason D. | Embedded systems :ARM programming and optimization | TK7895.E42B345 | 1 | ING. ELECTRICA |
| Dey, Nilanjan | Embedded systems and robotics with open source | TJ211.495D49 | 1 | ING. ELECTRICA |
| Valvano, Jonathan W. | Embedded systems: in trodution to ARM CORTEX M | TK7895.E42V357 | 15 | ING. ELECTRICA |

| | | | | |
|-------------------------------|--|--------------------|---|----------------|
| Wyatt, Kenneth | EMC pocket guide :Key EMC facts, equations and data | TK7867.2W93 | 1 | ING. ELECTRICA |
| | Energía solar fotovoltaica | TK1087E53 | 5 | ING. ELECTRICA |
| Martínez Román, Javier Andrés | Ensayos de máquinas eléctricas | QC573M37 | 4 | ING. ELECTRICA |
| Martínez Román, Javier Andrés | Ensayos de máquinas eléctricas | QC573M37 | 2 | ING. ELECTRICA |
| Berral Montero, Isidoro | Equipos microinformáticos | QA76B472 2016 | 4 | ING. ELECTRICA |
| Palmer Pol, Alfonso Luis | Estadística aplicada con SPSS: análisis del diseño factorial mixto | HA32P3548 | 2 | ING. ELECTRICA |
| Miskowicz, Marek | Event-based control and signal processing | TJ213E84 | 1 | ING. ELECTRICA |
| Vilchez Beltrán, Julio | Excel 2010 | HF5548.4M523V5728 | 5 | ING. ELECTRICA |
| Eyzaguirre Acosta, Carlos | Excel aplicado a ingenieros | TA345E99 | 4 | ING. ELECTRICA |
| Datta, Asit Kumar | Face detection and recognition: theory and practice | TA1653D37 | 1 | ING. ELECTRICA |
| Hui, Rongqin | Fiber optic measurement techniques | TA1800H85 | 1 | ING. ELECTRICA |
| Hui, Rongqing | Fiber optic measurement techniques | TA1800H85 | 1 | ING. ELECTRICA |
| Gantz, Stephen D. | FISMA and the risk management framework: the new practice | QA76.9A25G359 | 1 | ING. ELECTRICA |
| Lee, Hyunjoung | Fundamentals of big data network analysis for research | QA76.9D343L45 | 1 | ING. ELECTRICA |
| Silberschatz, Abraha | Fundamentos de bases de datos | QA76.9D3K6718 2014 | 2 | ING. ELECTRICA |
| Sallent Roig, Oriol | Fundamentos de diseño y gestión de sistemas de | TK5102.2S35 | 1 | ING. ELECTRICA |
| Sallent Roig, Oriol | Fundamentos de diseño y gestión de sistemas de | TK5102.2S35 | 1 | ING. ELECTRICA |
| López Crespo, Jorge | Fundamentos de electricidad :módulo 3 | TK165L66 | 1 | ING. ELECTRICA |

| | | | | |
|-----------------------------|---|----------------------|---|----------------|
| Castrillón Santana, Modesto | Fundamentos de informática y programación para ingeniería | QA76C3693 | 1 | ING. ELECTRICA |
| Marcelo Villalobos, Ricardo | Fundamentos de programación C#: más de 100 algoritmos | QA76.73C153M353 2014 | 4 | ING. ELECTRICA |
| Villalobos, Ricardo Marcelo | Fundamentos de programación Java: más de 100 algoritmos | QA76.73J38V55 2014 | 4 | ING. ELECTRICA |
| Villalobos, Ricardo Marcelo | Fundamentos de programación PHP más de 100 algoritmos | QA76.73P224V55 2014 | 4 | ING. ELECTRICA |
| García Mayordomo, Julio | Fundamentos de tecnología eléctrica | TK145F85 | 1 | ING. ELECTRICA |
| Colmenar Santos, Antonio | Generación distribuida, autoconsumo y redes inteligentes | TK1001C655 | 3 | ING. ELECTRICA |
| Kim, Nam-Ho | Geometry of design: a workbook | TA174K456 | 1 | ING. ELECTRICA |
| Chicano Tejeda, Ester | Gestión de servicios en el sistema informático | QA76.5C45584 | 5 | ING. ELECTRICA |
| Vílchez Beltrán, Julio | Google Drive :trabajando en la nube | QA76.76T49V55 | 2 | ING. ELECTRICA |
| Pascual González, Francisco | Guía de campo de Adobe Photoshop CS6 | T385P36865 | 2 | ING. ELECTRICA |
| Hilera González, José Ramón | Guía para crear contenidos digitales accesibles | HV1569.5G85 | 2 | ING. ELECTRICA |
| Alea Riera, Maria Victoria | Guía para el análisis estadístico con R Commande | QA76.73R3A54 | 1 | ING. ELECTRICA |
| Alea Riera, Victoria | Guía para el análisis estadístico con R commander | QA76.73R3A54 | 1 | ING. ELECTRICA |
| | Guía para el docente y solucionarios: administración y diseño | TK5105.5A45 | 2 | ING. ELECTRICA |
| Pimentel Dextre, Hider | Guia práctica Matlab :aplocado a métodos numéricos e ingeniería | QA297P535 | 4 | ING. ELECTRICA |
| Gómez López, Julio | Hackers :aprende a atacar y a defenderte | QA76.9A25G649 2014 | 2 | ING. ELECTRICA |

| | | | | |
|----------------------------|---|---------------------|---|----------------|
| Ramos Varón, Antonio Ángel | Hacking práctico en internet y redes de ordenadores | QA76.9A25R352 | 2 | ING. ELECTRICA |
| García-Morán, Jean Paul | Hacking y seguridad en Internet | TK5105.59G364 2013 | 4 | ING. ELECTRICA |
| Bhattacharyya, Siddhartha | Handbook of research on swarm intelligence in engineering | Q337.3H35 | 1 | ING. ELECTRICA |
| Zhao, Gao-Feng | High performance computing and the discrete | QA76.88Z43 | 1 | ING. ELECTRICA |
| Abts, Denni | High performance datacenter networks | TK5105.5A37 | 1 | ING. ELECTRICA |
| Thorn, Alan | How to cheat in unity 5: tips and tricks for game development | QA76.76C672T483 | 4 | ING. ELECTRICA |
| Recio García, Juan Antonio | HTML5, CSS3 y JQuery | QA76.76H94R43 | 5 | ING. ELECTRICA |
| Tiku, Shibani | III-V integrated circuit fabrication technology | TK7874T55 | 1 | ING. ELECTRICA |
| Tiku, Shibani | III-V integrated circuit fabrication technology | TK7874T55 | 3 | ING. ELECTRICA |
| Vilchez Beltrán, Julio | Illustrator CS6 | T385V533 | 5 | ING. ELECTRICA |
| Ferrer Martínez, Juan | Implantación de aplicaciones web en entornos Internet, Intranet | QA76.625F47 | 2 | ING. ELECTRICA |
| Ferrer Martínez, Juan | Implantación de aplicaciones web en entornos Internet, Intranet | QA76.625F47 | 5 | ING. ELECTRICA |
| Molina Robles, Francisco | Implantación de los elementos de la red local | TK5105.7M645 | 2 | ING. ELECTRICA |
| Bell, Michael | Incremental software architecture :a method for saving | QA76.76.F34B44 2016 | 1 | ING. ELECTRICA |
| Bell, Michael | Incremental software architecture :a method for saving failing IT | QA76.76.F34B44 2016 | 3 | ING. ELECTRICA |

| | | | | |
|-----------------------------|--|-----------------|---|----------------|
| Bellido Quintero, Enrique | Instalación y actualización de sistemas operativos | QA76.76O63B4555 | 2 | ING. ELECTRICA |
| Villada Romero, José Luis | Instalación y configuración del software de servidor Web | TK5105.8883V55 | 5 | ING. ELECTRICA |
| Berral Montero, Isidoro | Instalación y mantenimiento de redes para transmisión de datos | TK5105B469 | 2 | ING. ELECTRICA |
| Colmenar Santos, Antonio | Instalaciones eléctricas en baja tensión: diseño, cálculo | TK3201C65 2014 | 2 | ING. ELECTRICA |
| Colmenar Santos, Antonio | Instalaciones eléctricas en baja tensión: diseño, cálculo | TK3201C65 2014 | 2 | ING. ELECTRICA |
| Moreno Gil, José | Instalaciones eléctricas interiores | TK3271M68 2010 | 2 | ING. ELECTRICA |
| Moreno Gil, Jose | Instalaciones eléctricas interiores | TK3271M68 2016 | 5 | ING. ELECTRICA |
| Mascarós Mateo, Vicente | Instalaciones generadoras fotovoltaica | TK8322M37 | 2 | ING. ELECTRICA |
| Mascaros Mateo, Vicente | Instalaciones generadoras fotovoltaicas | TK8322M37 | 2 | ING. ELECTRICA |
| Pérez García, Miguel A. | Instrumentación electrónica | TK7870I54 2014 | 1 | ING. ELECTRICA |
| Bolton, W. | Instrumentation and control systems | TJ213B659 2015 | 1 | ING. ELECTRICA |
| Lara torralbo, Juan Alfonso | Integración de bases de datos | QA76.9D26L37 | 2 | ING. ELECTRICA |
| Benítez, Raúl | Inteligencia artificial avanzada | Q335B46 | 1 | ING. ELECTRICA |
| Herrera Triguero, Francisco | Inteligencia artificial, inteligencia computacional y big data | Q335H47 | 3 | ING. ELECTRICA |
| Cheng-Chung Chu, William | Intelligent systems and applications V.1-3 | Q334I55193 2014 | 3 | ING. ELECTRICA |
| Cheng-Chung Chu, William | Intelligent systems and applications V.1-3 | Q334I55193 2014 | 3 | ING. ELECTRICA |
| Ortega, Francisco R. | Interaction design for 3D user interfaces :the world of modern | QA76.9U83I5635 | 1 | ING. ELECTRICA |

| | | | | |
|-------------------------|---|----------------------|---|----------------|
| Ortega, Francisco R. | Interaction design for 3D user interfaces :the world of modern | QA76.9U83I5635 | 2 | ING. ELECTRICA |
| Lu, Yung-Hsian | Intermediate C programming | QA76.73C15L89 | 2 | ING. ELECTRICA |
| Varma, Subir | Internet congestion control | TK5105.875I57V37 | 1 | ING. ELECTRICA |
| | Introducción a la energía eólica | TJ828I57 | 2 | ING. ELECTRICA |
| Alonso Amo, Fernando | Introducción a la ingeniería del software :modelos de desarrollos | QA76.758A545 | 5 | ING. ELECTRICA |
| Pons capote, Olga | Introducción a los sistemas de bases de datos | QA76.9D32P65 | 1 | ING. ELECTRICA |
| García Barrachina, Luis | Introducción a Patran/Nastran en el cálculo de estructuras | TA647G37 | 1 | ING. ELECTRICA |
| Garrido, José M. | Introduction to computational models with Python | QA76.73P98G37 | 3 | ING. ELECTRICA |
| Garrido, José M. | Introduction to computational models with Python | QA76.73P98G37 | 4 | ING. ELECTRICA |
| Jackson, Herbert W. | Introduction to electric circuits | TK3091J32 2015 | 1 | ING. ELECTRICA |
| Katz, Jonathan | Introduction to modern cryptography | QA76.9A25K369 2015 | 2 | ING. ELECTRICA |
| New, Geoffrey | Introduction to nonlinear optics | QC446.2N46 | 1 | ING. ELECTRICA |
| New, Geoffrey | Introduction to nonlinear optics | QC446.2N46 | 3 | ING. ELECTRICA |
| Sirohi, R. S. | Introduction to optical metrology | QC367S55 | 1 | ING. ELECTRICA |
| Arciszewski, Tomasz | Iventive engineering: knowledge and skills for creative | TA157A73 | 2 | ING. ELECTRICA |
| Ceballos Sierra, Javier | Java :interfaces gráficas y aplicaciones para Internet | QA76.73J38C429 2015 | 1 | ING. ELECTRICA |
| Groussard, Thierry | Java 8 :los fundamentos del lenguaje Java : | QA76.73J38G7618 2014 | 1 | ING. ELECTRICA |
| Oaks, Scott | Java threads | QA76.73J38O34 2004 | 2 | ING. ELECTRICA |
| Gevorkian, Peter | Large-scale solar power system: construction and economics | TK1056G48 | 2 | ING. ELECTRICA |

| | | | | |
|--------------------------------|--|---------------------|---|----------------|
| Gothelf, Jeff | Lean UX :cómo aplicar los principios Lean a la mejora de la | TK5105.888G65718 | 2 | ING. ELECTRICA |
| Shiffman, Daniel | Learning Processing :a beginner's guide to programming images, | QA76.73P75S54 2015 | 1 | ING. ELECTRICA |
| Miles, Russell | Learning UML 2.0 | QA76.76D47M54 | 2 | ING. ELECTRICA |
| Coronel Castillo, Eric Gustavo | Lenguaje de programación Java | QA76.73J38C677 2015 | 4 | ING. ELECTRICA |
| Kuphaldt, Tony R. | Lesson in electric circuits (1 set, 6 volúmenes) | TK454K86 | 6 | ING. ELECTRICA |
| González Martín, José Manuel | Manual de electricidad según el reglamento electrotécnico | TK3201G65 | 2 | ING. ELECTRICA |
| Manzano Orrego, Juan José | Máquinas eléctricas | QC573M35 2014 | 1 | ING. ELECTRICA |
| Alonso, Angel M. | Máquinas eléctricas | TK2182S48 2014 | 2 | ING. ELECTRICA |
| Alonso, Angel M. | Máquinas eléctricas | TK2182S48 2014 | 2 | ING. ELECTRICA |
| García Muñoz, Miguel Ángel | Matemática discreta para la computación :nociones teóricas y | QA76.9M35G364 2015 | 3 | ING. ELECTRICA |
| Herrera, Ismael | Mathematical modeling in science and engineering : | QA402H484 | 1 | ING. ELECTRICA |
| Grindrod, Peter | Mathematical underpinnings of analytics : theory and | QA76.9D343G75 | 1 | ING. ELECTRICA |
| Morris, Alan S. | Measurement and instrumentation :theory and application | T50M674 2015 | 1 | ING. ELECTRICA |
| Qurashi, Ahsanulhaq | Metal chalcogenide nanostructures for renewable energy | TK2897M47 | 5 | ING. ELECTRICA |
| Alonso Amo, Fernando | Metodología de la programación | QA76.6A594 | 2 | ING. ELECTRICA |
| Alonso Amo, Fernando | Metodología de la programación | QA76.6A594 | 3 | ING. ELECTRICA |

| | | | | |
|--------------------------|--|------------------|---|----------------|
| Genero Bocco, Marcela | Métodos de investigación en ingeniería del software | QA76.6G44 | 2 | ING. ELECTRICA |
| Leung, Dennis Y.C. | Micro & nano-engineering of fuel cells | TK2931M54 | 1 | ING. ELECTRICA |
| Fusheng, Li | Microgrid technology and engineering application | TK1006L54 | 1 | ING. ELECTRICA |
| Jaulin, Luc | Mobile robotics | TJ211.415J38 | 2 | ING. ELECTRICA |
| Obaidat, Mohammad S. | Modeling and simulation of computer networks and systems | TK5105.5M63 | 1 | ING. ELECTRICA |
| Obaidat, Mohammad S. | Modeling and simulation of computer networks and systems : | TK5105.5M63 | 1 | ING. ELECTRICA |
| Obaidat, Mohammad S. | Modeling and simulation of computer networks and systems : | TK5105.5M63 | 1 | ING. ELECTRICA |
| Oliva Haba, José Ramón | Montaje y mantenimiento de equipos | TK7887.5O55 2014 | 1 | ING. ELECTRICA |
| Roldán Viloría, José | Motores de corriente continua: motorización de máquinas y | TK2681R65 | 5 | ING. ELECTRICA |
| Roldán Viloría, José | Motores trifásicos: características, cálculos y aplicaciones | TK4055R65 | 1 | ING. ELECTRICA |
| Yoon, Kyoungro | MPEG-V: bridging the virtual and real world | TK6680.8M74Y66 | 2 | ING. ELECTRICA |
| Pages, Jerome | Multiple factor analysis by example using R | QA276.45R3P34 | 1 | ING. ELECTRICA |
| Pages, Jerome | Multiple factor analysis by example using R | QA276.45R3P34 | 3 | ING. ELECTRICA |
| Nunes de Castro, Leandro | Natural computing for simulation and knowledge discovery | QA76.9N37N36 | 1 | ING. ELECTRICA |
| Chapra, Steven C. | Numerical methods for engineers | TA345 C47 2015 | 1 | ING. ELECTRICA |

| | | | | |
|---------------------------------|--|-------------------|---|----------------|
| Sarangapani, Jagannathan | Optimal networked control systems with MATLAB | TJ216S335 | 3 | ING. ELECTRICA |
| Warner, Robert A. | Optimizing the display and interpretation of dat | QA76.9D3W36 | 1 | ING. ELECTRICA |
| Balart Martín, Laura | Paso a paso con excel 2013: explicaciones sencillas con | HF5548.4M523B35 | 2 | ING. ELECTRICA |
| Dusek, Val | Philosophy of technology :an introduction | T14D87 | 1 | ING. ELECTRICA |
| Martín Alloza, Jesús | Photoshop CS6 | TR267.5A3M38 | 5 | ING. ELECTRICA |
| Martín Alloza, Jesús | Photoshop CS6 | TR267.5A3M38 | 5 | ING. ELECTRICA |
| Parrish, Peter T. | Photovoltaic laboratory: safety, code-compliance, and | TK1087P384 | 2 | ING. ELECTRICA |
| Parrish, Peter T. | Photovoltaic laboratory: safety, code-compliance, and | TK1087P384 | 2 | ING. ELECTRICA |
| Vergara Merino, Raquel | Piloto de dron (RPAS) | UG1242.D7V47 2016 | 1 | ING. ELECTRICA |
| Salazar Castañeda, Francisco M. | Planificación, programación y control de proyectos con | T56.8S33 2015 | 4 | ING. ELECTRICA |
| Patin, Nicolas | Power electronics applied to industrial systems and | TK7881.15P375 | 1 | ING. ELECTRICA |
| Patin, Nicolas | Power electronics applied to industrial systems and V.2 | TK7881.15P375 | 1 | ING. ELECTRICA |
| Patin, Nicolas | Power electronics applied to industrial systems and V.4 | TK7881.15P375 | 1 | ING. ELECTRICA |
| Hella, Mona M. | Power management integrated ciruicts | TK7874.66P68 | 1 | ING. ELECTRICA |
| Hella, Mona M. | Power management integrated ciruicts | TK7874.66P68 | 3 | ING. ELECTRICA |
| Grainger, John J. | Power system analysis | TK3001G73 2003 | 1 | ING. ELECTRICA |
| Gallardo Vázquez, Sergio | Prevención de riesgos eléctricos | TK3201G35 | 1 | ING. ELECTRICA |
| Jiménez Padilla, Bernabé | Prevención de riesgos laborales y mediambientales en el | TK3275J55 | 3 | ING. ELECTRICA |
| Muñoz Muñoz, Alfonso | Privacidad y ocultación de información digital. Esteganografía | TK5105.59M86 | 5 | ING. ELECTRICA |

| | | | | |
|---------------------------|--|---------------------|---|----------------|
| Casilari Pérez, Eduardo | Problemas de fundamentos de electrónica analógica y | TK7867C38 2016 | 2 | ING. ELECTRICA |
| Roger Folch, José | Problemas de tecnología eléctrica | TK168R64 | 1 | ING. ELECTRICA |
| García Zubía, Javier | Problemas resueltos de electrónica digital :paso a paso | TK7874G363 | 1 | ING. ELECTRICA |
| García Carballeira, Félix | Problemas resueltos de estructuras de computadores | QA76.9A73G37 | 4 | ING. ELECTRICA |
| Robles Muñoz, Guillermo | Problemas resueltos de fundamentos de ingeniería eléctrica | TK168R63 | 5 | ING. ELECTRICA |
| Ljubuncic, Igor | Problem-solving in high performance computing :a situational | QA76.88L58 | 2 | ING. ELECTRICA |
| Phillips, Bill | Programación con Android | QA76.76.A65P7618 | 2 | ING. ELECTRICA |
| Eyzaguirre Acosta, Carlos | Programación de obras con Project | HD69.P75E99 | 4 | ING. ELECTRICA |
| Sierra Urrecho, Alejandro | Programacion en C/C++ | QA76.73C153S53 2014 | 1 | ING. ELECTRICA |
| Moreno Pérez, Juan Carlos | Programación orientada a objetos | QA76.64M668 | 2 | ING. ELECTRICA |
| Gómez López, Julio | Programación Shell :aprende a programar con más | QA76.76G65 | 3 | ING. ELECTRICA |
| Marcos López Sanz | Programación web en el entorno cliente | QA76.625P756 | 5 | ING. ELECTRICA |
| Bolton, W. | Programmable logic controllers | TJ223.P76B65 2015 | 1 | ING. ELECTRICA |
| Wang, Hai | Programming languages for MIS: concepts and practice | T58.6W37 | 4 | ING. ELECTRICA |
| Miguel Pérez, Julio César | Protección de datos y seguridad de la información :guía | QA76.9.D314M54 2015 | 2 | ING. ELECTRICA |
| Mujal Rosas, Ramon M. | Protección de sistemas eléctricos de potencia | TK1001M85 2014 | 1 | ING. ELECTRICA |
| Zaldívar, Daniel | Proyectos con robots LEGO | TJ211.45P47 2015 | 1 | ING. ELECTRICA |
| White, Sean | PV technical sales: preparation for the nabcep technical | TK1087W45 | 1 | ING. ELECTRICA |

| | | | | |
|--------------------------------------|--|-------------------|---|----------------|
| Hiebeler, David E | R and MATLAB | QA278H54 | 1 | ING. ELECTRICA |
| Kanatas, Athanasios G. | Radio wave propagation and channel modeling for earth-space | TL3025R34 | 1 | ING. ELECTRICA |
| Kanatas, Athanasios G. | Radio wave propagation and channel modeling for earth-space | TL3025R34 | 3 | ING. ELECTRICA |
| Monk, Simon | Raspberry Pi cookboo | QA76.8R15M65 | 2 | ING. ELECTRICA |
| Gupta, Amitava | Real-time and distributed real-time systems :theory and | QA76.54G86 | 1 | ING. ELECTRICA |
| Cacheda Seijo, Fidel | Recuperación de información :un enfoque práctico y | ZA3075C33 | 2 | ING. ELECTRICA |
| Barbancho Concejero, Julio | Redes locales | TK5105.7R425 2014 | 2 | ING. ELECTRICA |
| Valdivia Miranda, Carlos | Redes telemáticas | TK7872.D48V35 | 1 | ING. ELECTRICA |
| Carrasco, Emilio | Reglamento electrotécnico para baja tensión :e instrucciones | KKT3432.7R44 2015 | 1 | ING. ELECTRICA |
| López Raso, María José | Reglamento sobre condiciones técnicas y garantías de seguridad | KKT3432.7R47 | 1 | ING. ELECTRICA |
| Harrington, Jan L. | Relational database design and implementation :clearly explained | QA76.9D26H37 2016 | 1 | ING. ELECTRICA |
| Vázquez Fernández-Pacheco, Andrés S. | Robótica educativa | TJ211.26V39 | 2 | ING. ELECTRICA |
| Porcuna López, Pedro | Robótica y domótica básica con Arduino | TJ211P67 | 5 | ING. ELECTRICA |
| McComb, Gordon | Robots Arduino para aficionados | TJ211M33418 | 2 | ING. ELECTRICA |
| Sánchez Maza, Miguel Ángel | Sánchez Maza, Miguel Ángel | TK1085S35 | 5 | ING. ELECTRICA |
| Hu, Fei | Security and privacy in internet of things | TK7895.E43S43 | 3 | ING. ELECTRICA |
| Giménez Albacete, José Francisco | Seguridad en equipos informáticos | QA76.9A25G558 | 2 | ING. ELECTRICA |

| | | | | |
|---------------------------------|--|-------------------|---|----------------|
| Saavedra Fernández, Tomás | Selección, instalación y configuración del software de servidor de | TK5105.73S327 | 5 | ING. ELECTRICA |
| Bosch Roig, Ignacio | Señales y sistemas: teoría y problemas | TK5102.4B67 | 2 | ING. ELECTRICA |
| Prieto de Lope, Rafael Ángel | SGBD e instalación | QA76.9D3P748 | 5 | ING. ELECTRICA |
| Coelho, Rosangela Fernandes | Signal and images: advances and results in speech | TK5102.9S5503 | 1 | ING. ELECTRICA |
| Coelho, Rosangela Fernandes | Signal and images: advances and results in speech | TK5102.9S5503 | 1 | ING. ELECTRICA |
| Sadiku, Matthew N.O. | Signals and systems: a primer with matlab | TK5102.9S34 | 1 | ING. ELECTRICA |
| Cressler, John D. | Silicon Earth :introduction to the microelectronics | TK7874C74 2016 | 1 | ING. ELECTRICA |
| Añó Villalba, Salvador | Simulación con ordenadores de circuitos eléctricos | TK454A56 | 1 | ING. ELECTRICA |
| Añó Villalba, Salvador | Simulación con ordenadores de circuitos eléctricos lineales | TK454A56 | 1 | ING. ELECTRICA |
| Carmona Romera, Gabriel | Sistema operativo, búsqueda de información :Internet/ | QA76C349 | 2 | ING. ELECTRICA |
| Beynon-Davies, Paul | Sistemas de bases de datos | QA76.9B3B4918 | 1 | ING. ELECTRICA |
| Ramírez Luz, Ramón | Sistemas de radiocomunicaciones | TK6561R35 | 1 | ING. ELECTRICA |
| Barreira, Luís | Sistemas dinamicos : uma introducao.EspañolSistemas dinámicos : | QA614.8B3918 | 2 | ING. ELECTRICA |
| Lizcano Casas, David | Sistemas distribuidos | QA76.76O63L596 | 2 | ING. ELECTRICA |
| Navas González, Rafael de Jesús | Sistemas electrónicos digitales :introducción al diseño | TK7868.D5N39 2015 | 2 | ING. ELECTRICA |
| Sato, Takuro | Smart grid standards :specifications, requirements, and | TK3105S37 | 1 | ING. ELECTRICA |
| Sato, Takuro | Smart grid standards: specifications, requirements, | TK3105S37 | 1 | ING. ELECTRICA |

| | | | | |
|------------------------------|---|---------------------|---|----------------|
| Menchén Peñuela, Antonio | Software ofimático de productividad en La Nube | QA76.585M45 | 5 | ING. ELECTRICA |
| Bittelli, Marco | Soil physics with python :transport in the | S592.3B57 | 1 | ING. ELECTRICA |
| Ameta, Suresh C. | Solar energy conversion and storage: photochemical modes | TK2960S66 | 3 | ING. ELECTRICA |
| Carpintero Pino, José María | Soldadura básica :guía práctica | TK4660C355 | 1 | ING. ELECTRICA |
| Charte Ojeda, Francisco | SQL | QA76.73S67C457 2015 | 1 | ING. ELECTRICA |
| Godoc, Eric | SQL :los fundamentos del lenguaje | QA76.73S67G6318 | 1 | ING. ELECTRICA |
| Catchpole, Peter | Structural engineering of transmission lines | TK3242C37 | 1 | ING. ELECTRICA |
| Trashorras Montecelos, Jesús | Subestaciones eléctrica | TK1751T73 | 1 | ING. ELECTRICA |
| Trashorras Montecelos, Jesús | Subestaciones eléctricas | TK1751T73 | 1 | ING. ELECTRICA |
| Hassanien, Aboul Ella | Swarm intelligence: principles, advances, and | Q337.3H37 | 1 | ING. ELECTRICA |
| Mansourov, Nikolai | System assurance: beyond detecting vulnerabilities | QA76.9A25M357 | 1 | ING. ELECTRICA |
| Anthony, Richard John | Systems programming : designing and developing | QA76.66A57 | 1 | ING. ELECTRICA |
| Anthony, Richard John | Systems programming :designing and developing distributed | QA76.66A57 | 1 | ING. ELECTRICA |
| Roger Folch, José | Tecnología eléctrica :prácticas | TK145R546 | 2 | ING. ELECTRICA |
| Roger Folch, José | Tecnología eléctrica: prácticas | TK145R546 | 2 | ING. ELECTRICA |
| Roldán Porta, Carlos | Teoría de circuitos :adaptado a los grados de ingeniería | TK454R637 | 2 | ING. ELECTRICA |
| Roldán Porta, Carlos | Teoría de circuitos: adaptado a los grados de ingeniería | TK454R637 | 2 | ING. ELECTRICA |
| Walker, Christopher K. | Terahertz astronomy | QB476.5W35 | 1 | ING. ELECTRICA |
| Walker, Christopher K. | Terahertz astronomy | QB476.5W35 | 1 | ING. ELECTRICA |

| | | | | |
|-----------------------------------|--|-------------------|---|----------------------|
| Boashash, Boualem | Time frequency signal analysis and processing :a | TK5102.9T55 2016 | 1 | ING. ELECTRICA |
| Blanco Velasco, Manuel | Tratamiento digital de señales | TK5102.9B534 | 1 | ING. ELECTRICA |
| Blanco Velasco, Manuel | Tratamiento digital de señales | TK5102.9B534 | 2 | ING. ELECTRICA |
| Hilbert, Jeffrey L. | Tunable RF components and circuits: applications in | TK6560T85 | 1 | ING. ELECTRICA |
| Galvan-Tejada, Giselle M. | Ultra wideband antennas: design, methodologies, and | TK7871.67U45G34 | 4 | ING. ELECTRICA |
| Jiménez de Parga, Carlos | UML :aplicaciones en Java y C++ | QA76.9O35J55 | 7 | ING. ELECTRICA |
| Vese, Luminita A. | Variational methods in image processing | TA1637V47 | 1 | ING. ELECTRICA |
| Vese, Luminita A. | Variational methods in image processing | TA1637V47 | 1 | ING. ELECTRICA |
| Vese, Luminita A. | Variational methods in image processing | TA1637V47 | 2 | ING. ELECTRICA |
| Torres Remon, Manuel | VBA con Excel :macro aplicaciones | QA76.73B3T677 | 4 | ING. ELECTRICA |
| Green, Garo P. | Video games and creativity | GV1469.34P79V54 | 1 | ING. ELECTRICA |
| Carrasco Muñoz, Domingo Guillermo | Visual basic 6.0 | QA76.73B3C354 | 4 | ING. ELECTRICA |
| Huffman, Clint | Windows performance analysis field guide | QA76.76W56H84 | 1 | ING. ELECTRICA |
| Barrios González, María José | Wordpress. Cómo elaborar páginas web para pequeñas y | TK5105.8885W66B37 | 5 | ING. ELECTRICA |
| Calow, Roger | Achieving water security, lesson from research in water supply | HD4465.E79A34 | 1 | ING. CIENCIAS TIERRA |
| Long, Leland Timothy | Acquisition and analysis of terrestrial gravity data | QB337L65 | 1 | ING. CIENCIAS TIERRA |
| Ahmed, Tarek | Advanced reservoir management and engineering | TN871A447 2012 | 1 | ING. CIENCIAS TIERRA |
| Harrigan, J. J. | Advances in engineering and technology of oil well drilling | TN871.2H37 | 2 | ING. CIENCIAS TIERRA |

| | | | | |
|----------------------------------|---|-----------------|---|-------------------------|
| Ostrooumov, Mikhail | Amazonite: mineralogy, crystal chemistry, and | QE363.2O76 | 2 | ING. CIENCIAS TIERRA |
| Bermejo Moreno, Raquel | Análisis instrumental | QD79.I5B47 | 2 | TIERRA |
| Deshmukh, Sanjay | Atmospheric chemistry and physics | QC879.6A7488 | 2 | ING. CIENCIAS TIERRA |
| Madrid, Antonio | Autoconsumo solar: con el decreto sobre autoconsumo, | TJ810M245 | 3 | ING. CIENCIAS TIERRA |
| Worldwatch Institute | Biofuels for transport :Global potential and implications | TP339B58 | 1 | ING. CIENCIAS TIERRA |
| Powell, Jane | Building futures: managing energy in the built | TJ163.5B84P68 | 1 | ING. CIENCIAS TIERRA |
| González Armada, Carlos | Cambio climático :causas, consecuencias y soluciones | QC903G65 | 2 | ING. CIENCIAS TIERRA |
| Olvera Lobo, Sonia | Caracterización de residuos industriales | TD897O58 | 2 | ING. CIENCIAS TIERRA |
| Bagrintseva, Ksenia I. | Carbonate reservoir rocks | QE471.15C3B34 | 5 | TIERRA |
| Cerdá Filiu, Luis Miguel | Cerdá Filiu, Luis Miguel | TK3201C47 | 2 | TIERRA |
| Patel, Himanshu | Characterization and treatment of textile wastewater | TD195.T48P37 | 1 | ING. CIENCIAS TIERRA |
| Varfolomeev, Sergei D. | Chemical and biochemical technology: materials, processing, and | TP145C425 | 1 | ING. CIENCIAS TIERRA |
| Vilches, Amparo | Construyamos un futuro sostenible :diálogos de supervivencia | HC79.E5V55 | 1 | ING. CIENCIAS TIERRA |
| Newman, William I. | Continuum mechanics in the earth sciences | QA808.2N48 | 1 | ING. CIENCIAS TIERRA |
| House, J. E. | Descriptive inorganic chemistry | QD151.3H68 2016 | 2 | TIERRA |
| Battle, Thomas P. | Drying, roasting, and calcining of minerals :proceedings of a | TN688.5M55 2015 | 1 | ING. CIENCIAS TIERRA |
| Battle, Thomas P. | Drying, roasting, and calcining of minerals :proceedings of a | TN688.5M55 2015 | 3 | ING. CIENCIAS TIERRA |
| Entrena González, Francisco José | Eficiencia energética en las instalaciones de calefacción y ACS | TH7222E57 | 5 | ING. CIENCIAS TIERRA |

| | | | | |
|-------------------------------|--|-----------------|---|-------------------------|
| Castro Hernández, Elena de | Ejercicios de clase y problemas de examen resueltos de | TA357.3C37 | 2 | ING. CIENCIAS TIERRA |
| González, Valentín | El ciclo del combustible nuclear | TK9360G65 | 1 | TIERRA |
| | Energía solar térmica | TJ810E54 | 2 | TIERRA |
| Creus Solé, Antonio | Energías renovables | TJ808C48 2014 | 2 | TIERRA |
| Skea, Jim | Energy 2050 :making the transition to a secure low | HD9502.G72E54 | 1 | ING. CIENCIAS TIERRA |
| Shah, Yatish T. | Energy and fuel systems integration | TJ163.13S43 | 4 | ING. CIENCIAS TIERRA |
| Rao, Chandra Gopala | Engineering for storage of fruits and vegetables :cold storage, | TP372.2R36 | 1 | ING. CIENCIAS TIERRA |
| Gómez Orea, Domingo | Evaluación ambiental estratégica :un instrumento para | TD194.68E7G65 | 1 | ING. CIENCIAS TIERRA |
| | Expertos en gestión medioambiental V.2 | GE300E96 | 2 | ING. CIENCIAS TIERRA |
| Milsom, John | Field geophysics | TN269M43 2011 | 3 | TIERRA |
| Brassington, Rick | Field hydrogeology | GB658.4B73 2007 | 1 | TIERRA |
| Tapia, Gustavo Norberto | Finanzas verdes :cambio con valor + | QH541T36 | 5 | ING. CIENCIAS TIERRA |
| Rachinsky, M. Z. | Fluid dynamics of oil and gas reservoirs | TN870.57R33 | 1 | ING. CIENCIAS TIERRA |
| Muñoz de la Peña, Arsenio | Fundamentals and analytical applications of multiway calibration | QD75.4C34F85 | 1 | ING. CIENCIAS TIERRA |
| Chuvienco, Emilio | Fundamentals of satellite remote sensing | G70.4C4813 2016 | 4 | ING. CIENCIAS TIERRA |
| Chuvienco, Emilio | Fundamentals of satellite remote sensing | G70.4C4813 2016 | 5 | ING. CIENCIAS TIERRA |
| Martínez Alfaro, Pedro Emilio | Fundamentos de hidrogeología | GB1003.2M365 | 1 | ING. CIENCIAS TIERRA |
| Rajput, Pooja | Geographic information systems science | G70.212G458 | 2 | ING. CIENCIAS TIERRA |

| | | | | |
|-----------------------|--|--------------------|---|----------------------|
| McCall, G. J. H. | Geohazards :Natural and man-made | GB5014G46 | 1 | ING. CIENCIAS TIERRA |
| Monroe, James Stewart | Geología :dinámica y evolución de la Tierra | QE28M65518 | 3 | ING. CIENCIAS TIERRA |
| Orozco, Miguel | Geología física | QC806G46 | 2 | TIERRA |
| Fletcher, Chris J.N. | Geology for ground engineering projects | TA705F54 | 4 | ING. CIENCIAS TIERRA |
| Small, John C. | Geomechanics :in soil, rock, and environmental engineering | TA705G447 | 3 | ING. CIENCIAS TIERRA |
| Small, John C. | Geomechanics :in soil, rock, and environmental engineering | TA705G447 | 1 | ING. CIENCIAS TIERRA |
| Anderson, Robert S. | Geomorphology :the mechanics and chemistry of landscapes | GB401.5A56 | 1 | ING. CIENCIAS TIERRA |
| Eskola, Lauri | Geophysical interpretation using integral equations | QE501.4M38E75 1992 | 1 | ING. CIENCIAS TIERRA |
| Webster, Richard | Geostatistics for environmental scientists | QE33.2S82W43 2007 | 1 | ING. CIENCIAS TIERRA |
| Villaescusa, Ernesto | Geotechnical design for sublevel open stoping | TN287V55 | 1 | ING. CIENCIAS TIERRA |
| Dickson, Mary H. | Geothermal energy :utilization and technology | TJ280.7G458 | 1 | ING. CIENCIAS TIERRA |
| | Gestión de residuos peligrosos | TD897G47 2013 | 2 | TIERRA |
| Sen, Mrinal K. | Global optimization: methods in geophysical inversion | QE43S45 2013 | 2 | ING. CIENCIAS TIERRA |
| Abbas, Syed Afsar | Group theory in particle, nuclear, and and handron physics | QC20.7G76A33 | 1 | ING. CIENCIAS TIERRA |
| Abbas, Syed Afsar | Group theory in particle, nuclear, and and handron physics | QC20.7G76A33 | 3 | ING. CIENCIAS TIERRA |
| | Guía para el docente y solucionarios: gestión de residuos | TD897G49 | 2 | ING. CIENCIAS TIERRA |
| Capehart, Barney L. | Guide to energy management | TJ163.3C36 2016 | 3 | TIERRA |

| | | | | |
|-----------------------------|---|------------------|---|----------------------|
| Capehart, B. L. | Guide to energy management | TJ163.3C36 2016 | 2 | TIERRA |
| Capehart, B. L. | Guide to energy management | TJ163.3C36 2016 | 2 | TIERRA |
| Fink, Johannes | Guide to the practical use of chemicals in refineries and pipelines | TP690.3F55 | 4 | ING. CIENCIAS TIERRA |
| Read, John | Guidelines for open pit slope design | TN291G85 | 3 | ING. CIENCIAS TIERRA |
| Jones, J. C. | Hydrocarbon process safety :a text for students and professionals | T55.3.H3J65 2014 | 1 | ING. CIENCIAS TIERRA |
| Claridge, Timothy D. W. | High-resolution NMR techniques in organic chemistr | QD272.S6C53 2016 | 1 | ING. CIENCIAS TIERRA |
| Claridge, Timothy D. W. | High-resolution NMR techniques in organic chemistry | QD272.S6C53 2016 | 4 | ING. CIENCIAS TIERRA |
| | Household water treatment and safe storage: manual for the | TD430H67 | 1 | ING. CIENCIAS TIERRA |
| Free, Michael L. | Hydrometallurgy :fundamentals and applications | TN688F74 | 1 | ING. CIENCIAS TIERRA |
| Paulete Jiménez, Inmaculada | Identificación de residuos industriales | TD897P38 | 2 | ING. CIENCIAS TIERRA |
| Nelson, Vaughn | Introduction to bioenergy | TP339N45 | 1 | TIERRA |
| Shellito, Bradley A. | Introduction to geospatial technologies | G70.212S465 2016 | 2 | ING. CIENCIAS TIERRA |
| Nelson, Vaughn | Introduction to renewable energy | TJ808N46 2016 | 5 | ING. CIENCIAS TIERRA |
| Arce, Rosa M. | La evaluación ambiental en la ingeniería civil | TD195.C54A73 | 1 | ING. CIENCIAS TIERRA |
| Arce Ruiz, Rosa M. | La evaluacion ambiental en la ingeniería civil | TD195.C54A73 | 1 | ING. CIENCIAS TIERRA |
| Clague, J. J. | Landslides :types, mechanisms and modeling | QE599.2L37 | 3 | ING. CIENCIAS TIERRA |
| Gevorkian, Peter | Large-scale solar power system design :an engineering guide for | TK1087G68 | 2 | ING. CIENCIAS TIERRA |

| | | | | |
|------------------------------|--|------------------|---|-------------------------|
| Hinks, Arthur R. | Maps and survey | GA51H55 1944 | 4 | TIERRA |
| Arenas, Jorge P. | Materiales absorbentes ecológicos para pantallas acústicas | TH1715A74 | 2 | ING. CIENCIAS TIERRA |
| Carretero León, María Isabel | Mineralogía aplicada :salud y medio ambiente | QE364C37 | 1 | ING. CIENCIAS TIERRA |
| Spitz, Karlheinz | Mining and the environment :from ore to metal | TN275M55 | 1 | ING. CIENCIAS TIERRA |
| He, Junhui | Nanomaterials in energy and environmental applications | TJ808N35 | 1 | ING. CIENCIAS TIERRA |
| He, Junhui | Nanomaterials in energy and environmental applications | TJ808N35 | 3 | ING. CIENCIAS TIERRA |
| Starkey, David J. | Oceans past :management insights from the history | SH328O34 | 1 | ING. CIENCIAS TIERRA |
| Honap, Deepa | Oil & gas pipelines | TN879.5O55 | 4 | TIERRA |
| Wu, Yejun | Oil spill impacts: taxonomic and ontological approaches | TD427.P4O5455 | 3 | ING. CIENCIAS TIERRA |
| Kulkarni, Bhushan | Optimal supply chain management in oil, gas and power | HD9560.5O67 | 4 | ING. CIENCIAS TIERRA |
| Delgado Rodríguez, Margarita | Optimización de las variables implicadas en el proceso de | TD796.5D45 | 1 | ING. CIENCIAS TIERRA |
| Chaloner, Penny A. | Organic chemistry :a mechanistic approach | QD251.3C43 | 4 | ING. CIENCIAS TIERRA |
| Merrill, Ronald T. | Our magnetic Earth :the science of geomagnetism | QC816M48 | 1 | ING. CIENCIAS TIERRA |
| Castro Dorado, Antonio | Petrografía de rocas ígneas y metamórficas | QE425.4C375 | 1 | ING. CIENCIAS TIERRA |
| Abdel-Aal, Hussein K. | Petroleum and gas field processing | HD9560.5A33 2016 | 3 | ING. CIENCIAS TIERRA |
| Apte, Raju | Petroleum geoscience | TN870.5P475 | 3 | TIERRA |
| Ezekwe, Nnaemeka | Petroleum reservoir engineering practice | TN870.57E94 | 1 | ING. CIENCIAS TIERRA |
| Suárez Méndez, Ofelia | Petrología ígnea y metamórfica: principios básicos | QE461S83 | 2 | ING. CIENCIAS TIERRA |

| | | | | |
|--------------------------------|---|------------------|---|----------------------|
| Tiab, Djebbar | Petrophysics :theory and practice of measuring | TN870.56T53 2015 | 1 | ING. CIENCIAS TIERRA |
| Laughlin, David E. | Physical metallurgy V.1 | TN690P477 2014 | 4 | TIERRA |
| Laughlin, David E. | Physical metallurgy V.2 | TN690P477 2014 | 4 | TIERRA |
| Laughlin, David E. | Physical metallurgy V.3 | TN690P477 2014 | 4 | TIERRA |
| Rees, Gareth | Physical principles of remote sensing | G70.4R479 2013 | 3 | ING. CIENCIAS TIERRA |
| Guo, Qipeng | Polymer morphology :principles, characterization, and processing | QD381.9S97P64 | 2 | ING. CIENCIAS TIERRA |
| Hencher, Steve | Practical rock mechanics | TA706H46 | 3 | TIERRA |
| | Prescribed form of record for a high-risk reservoir | TD395P74 2014 | 1 | ING. CIENCIAS TIERRA |
| Kuchuk, Fikri J. | Pressure transient formation and well testing :convolution, | TN870.57K83 | 1 | ING. CIENCIAS TIERRA |
| Herrero Villén, María Asunción | Problemas y cuestiones de química | QD40H464 | 1 | ING. CIENCIAS TIERRA |
| Singer, Donald A. | Quantitative mineral resource assessments | TN153S55 | 1 | ING. CIENCIAS TIERRA |
| Sharma, Abhishek | Quantitative remote sensing in thermal infrared | G70.4Q83 | 2 | ING. CIENCIAS TIERRA |
| Zhang, Hongsheng | Remote sensing of impervious surfaces: in tropical and | G70.4Z43 | 5 | ING. CIENCIAS TIERRA |
| Thenkabail, Prasad S. | Remote sensing of water resources, disasters, and urban studies | GB1001.72R42R46 | 5 | ING. CIENCIAS TIERRA |
| Duffy, Aidan | Renewable energy and energy efficiency: assessment of projects | TJ808D84 | 5 | ING. CIENCIAS TIERRA |
| Moe, Espen | Renewable energy transformation or fossil fuel backlash | TJ808M64 | 1 | ING. CIENCIAS TIERRA |
| Matanovic, Davorin | Risk analysis for prevention of hazardous situations in petroleum | TN871R57 | 4 | ING. CIENCIAS TIERRA |

| | | | | |
|---------------------------|---|------------------|---|----------------------|
| Matanovic, Davorin | Risk analysis for prevention of hazardous situations in petroleum | TN871R57 | 1 | ING. CIENCIAS TIERRA |
| Brady, Barry H. G. | Rock mechanics :for underground mining | TA706B73 2004 | 1 | ING. CIENCIAS TIERRA |
| Zhou, Shouwei | Sand production management for unconsolidated sandstone | TN870.54Z46 | 5 | ING. CIENCIAS TIERRA |
| Chaulya, S.K. | Sensing and monitoring technologies for mines and hazardous | TN153C43 | 1 | ING. CIENCIAS TIERRA |
| Chaulya, S.K. | Sensing and monitoring technologies for mines and hazardous | TN153C43 | 3 | ING. CIENCIAS TIERRA |
| Díaz Velilla, Jorge Pablo | Sistemas de energías renovables | TJ805D53 | 4 | ING. CIENCIAS TIERRA |
| Kovalev, Vladimir A. | Solutions in lidar profiling of the atmosphere | QC976.L36K68 | 3 | ING. CIENCIAS TIERRA |
| Bufo, Elisa | Solved problems in geophysics | QC807.52B84 | 3 | TIERRA |
| Leuangthong, Oy | Solved problems in geostatistics | QE33.2S82L48 | 1 | ING. CIENCIAS TIERRA |
| Mong, Jyoti | Structural geology of rocks and regions | QE602S76 | 3 | ING. CIENCIAS TIERRA |
| Burbank, Douglas West | Tectonic geomorphology | GB401.5B86 2012 | 2 | TIERRA |
| Bull, William B. | Tectonically active landscapes | QE511.44B86 | 3 | TIERRA |
| Vieites Rodríguez, Ana M. | Teoría de grafos :ejercicios resueltos y propuestos | QA166V54 | 1 | ING. CIENCIAS TIERRA |
| Hoffmann, Winfried | The economic competitiveness of renewable energy | TJ808H64 | 4 | ING. CIENCIAS TIERRA |
| Hilyard, Joseph F. | The oil & gas industry: a nontechnical guide | HD9560.5H55 | 2 | ING. CIENCIAS TIERRA |
| Yergin, Daniel | The prize :the epic quest for oil, money and power | HD9560.6Y47 2009 | 1 | ING. CIENCIAS TIERRA |
| Spellman, Frank R. | The science of renewable energy | TJ808S64 2016 | 1 | ING. CIENCIAS TIERRA |

| | | | | |
|--------------------------------------|--|------------------|---|-------------------------|
| Spellman, Frank R. | The science of renewable energy | TJ808S64 2016 | 3 | ING. CIENCIAS TIERRA |
| Partanen, Rauli | The world after cheap oil | HD9560.5P38 | 1 | TIERRA |
| Yaws, Carl L. | The Yaws handbook of vapor pressure :Antoine coefficients | QD533Y39 2015 | 1 | ING. CIENCIAS TIERRA |
| Harris, Andrew | Thermal remote sensing of active volcanoesa user's manual | QE527.55H37 | 3 | ING. CIENCIAS TIERRA |
| Qian, Ma | Titanium powder metallurgy | TN697.T5Q53 | 1 | TIERRA |
| Domínguez García-Tejero, Francisco | Topografía abreviada | TA590D59 1997 | 2 | ING. CIENCIAS TIERRA |
| Polidura Fernandez, Francisco Javier | Topografía, geodesia y cartografía aplicadas a la ingeniería | TA545P65 | 2 | ING. CIENCIAS TIERRA |
| López Camino, Rafael | Topología | QA611L66 | 1 | TIERRA |
| Ferrante, Annarita | Towards nearly zero energy :urban settings in the | TJ807.9M35F47 | 1 | ING. CIENCIAS TIERRA |
| Nath, Deb | Tropical meteorology | QC993.5T756 | 2 | TIERRA |
| Ma, Y. Zee | Unconventional oil and gas resources handbook | TN870U53 | 1 | ING. CIENCIAS TIERRA |
| Quaschnig, Volker | Understanding renewable energy systems | TJ808Q83 2016 | 1 | ING. CIENCIAS TIERRA |
| Blanco, Juan a. | Usando la biomasa forestal como una fuente de energía sostenible | SD387.B48U73 | 2 | ING. CIENCIAS TIERRA |
| Murck, Barbara Winifred | Visualizing geology | QE26.3M87 2012 | 2 | TIERRA |
| Ehlers, Wilfried | Water dynamics in plant productio | S494.5W3E45 2016 | 1 | ING. CIENCIAS TIERRA |
| Ehlers, Wilfried | Water dynamics in plant production | S494.5W3E45 2016 | 1 | ING. CIENCIAS TIERRA |
| Ellis, Darwin V. | Well logging for earth scientists | TN871.35E55 2007 | 2 | TIERRA |
| Bourdet, Dominique | Well test analysis :the use of advanced interpretation models | TN871B68 | 1 | ING. CIENCIAS TIERRA |
| Lyons, William C. | Working guide to drilling equipment and operations | TN871.2L945 | 1 | ING. CIENCIAS TIERRA |

| | | | | |
|--------------------------------|---|----------------------|---|------------------------|
| Moncho Jordá, Arturo | 101 problemas de mecánica teórica | QA809M65 | 1 | ING. MEC. E INDUSTRIAL |
| | A guide to the project management body of knowledge | HD69.P75G84 2013 | 1 | ING. MEC. E INDUSTRIAL |
| | A guide to the project management body of knowledge | HD69.P75G84 2013 | 1 | ING. MEC. E INDUSTRIAL |
| Duckworth, Holly A. | A six sigma approach to sustainability: continual improvement | HD30.255D83 | 4 | ING. MEC. E INDUSTRIAL |
| Brar, J.S. | A textbook of theory of machines | TJ145B73 2006 | 1 | ING. MEC. E INDUSTRIAL |
| Srivatsan, T. S. | Additive manufacturing :innovations, advances, | TS171.95A35 | 1 | ING. MEC. E INDUSTRIAL |
| White, Lillian | Additive manufacturing materials | TS245A33 | 1 | ING. MEC. E INDUSTRIAL |
| Hernández y Rodríguez, Sergio | Administración :teoría, proceso, áreas funcionales y | HD31H469 2012 | 2 | ING. MEC. E INDUSTRIAL |
| Mondy, R. Wayne | Administración de recursos humanos | HF5549.2U5M6518 2010 | 2 | ING. MEC. E INDUSTRIAL |
| Snell, Scott | Administración de recursos humanos | HF5549S4718 2013 | 5 | ING. MEC. E INDUSTRIAL |
| Barbosa Cano, Erasmo | Administración del tiempo :como evitar que se desperdicie | HD69.T54B37 | 1 | ING. MEC. E INDUSTRIAL |
| Barbosa Cano, Erasmo | Administración del tiempo :como evitar que se desperdicie en el | HD69.T54B37 | 1 | ING. MEC. E INDUSTRIAL |
| Gallardo Hernández, José Ramón | Administración estratégica :de la visión a la ejecución | HD30.28G343 | 1 | ING. MEC. E INDUSTRIAL |
| Gallardo Hernández, José Ramón | Administración estratégica :de la visión a la ejecución | HD30.28G343 | 2 | ING. MEC. E INDUSTRIAL |
| Hill, Charles W. L. | Administración estratégica :teoría y casos : un enfoque | HD70.U5H5518 2015 | 5 | ING. MEC. E INDUSTRIAL |

| | | | | |
|----------------------------|--|-------------------|---|------------------------|
| Winterbone, D. E. | Advanced thermodynamics for engineer | TJ265W55 2015 | 1 | ING. MEC. E INDUSTRIAL |
| Banks, David L. | Adversarial risk analysis | QA269B35 | 1 | INDUSTRIAL |
| Saha, Pradip K. | Aerospace manufacturing processes | TL671.28S34 | 4 | ING. MEC. E INDUSTRIAL |
| Reddy, J. N. | An introduction to nonlinear finite element analysis : | QC20.7F56R43 2015 | 1 | ING. MEC. E INDUSTRIAL |
| Reddy, J. N. | An introduction to nonlinear finite element analysis : | QC20.7F56R43 2015 | 1 | ING. MEC. E INDUSTRIAL |
| Molina Sánchez, Horacio | Análisis de estados financieros para la toma de decisiones | HF5681.B2M636 | 5 | ING. MEC. E INDUSTRIAL |
| Molina Sánchez, Horacio | Análisis de estados financieros para la toma de decisiones | HF5681.B2M636 | 5 | ING. MEC. E INDUSTRIAL |
| de Santis, Augusto Javier | Análisis de fallos en sistemas aeronáuticos | TL589S35 | 2 | ING. MEC. E INDUSTRIAL |
| Sanmiguel Rojas, Enrique | Análisis de mecanismos | TJ175S25 | 1 | INDUSTRIAL |
| Quispe Panca, Alder Jhosué | Análisis matricial de estructuras: introducción al método de | TA642Q85 | 4 | ING. MEC. E INDUSTRIAL |
| Sadiku, Matthew N.O. | Analytical techniques in electromagnetics | QC760.4M37S328 | 1 | ING. MEC. E INDUSTRIAL |
| Sadiku, Matthew N.O. | Analytical techniques in electromagnetics | QC760.4M37S328 | 1 | ING. MEC. E INDUSTRIAL |
| Altshuller, Genrich | And suddenly the inventor appeared | T212A57 | 1 | ING. MEC. E INDUSTRIAL |
| Moran, Michael J. | Appendices to accompany fundamentals of engineering | TJ265M670 2014 | 2 | ING. MEC. E INDUSTRIAL |
| Singh, Ramesh | Applied welding engineering: processes, codes, and standards | TS227.2S55 2016 | 1 | ING. MEC. E INDUSTRIAL |
| Levine, E.S. | Applying analytics | H62L477 | 1 | INDUSTRIAL |
| Galar Pascual, Diego | Artificial intelligence tools :decision support systems | TA347.A78G35 | 1 | ING. MEC. E INDUSTRIAL |
| Farrés Cavagnaro, Juan | Atención al cliente y formación de vendedores | HF5415F34 | 5 | ING. MEC. E INDUSTRIAL |

| | | | | |
|----------------------------|--|----------------|---|------------------------|
| Pintos Fernández, Joaquín | Auditorías y continuidad de negocio | HF5667P517 | 5 | ING. MEC. E INDUSTRIAL |
| Rodríguez Fernández, Juliá | Automatismos industriales :instalaciones eléctricas y | TJ213R635 | 2 | ING. MEC. E INDUSTRIAL |
| Duggan, Kevin J. | Beyond the lean office | HD58.9D83 | 4 | INDUSTRIAL |
| Buraschi, Monica | Biocombustibles :¿oportunidad o amenaza? : la exportación | TP339B87 | 2 | ING. MEC. E INDUSTRIAL |
| Vallverdu, Jordi | Bioética computacional :e-biotecnología : simbiosis de valores | QH332V35 | 1 | ING. MEC. E INDUSTRIAL |
| Kimbrough, Steven Orla | Business analytics for decision making | HD30.23K49 | 1 | ING. MEC. E INDUSTRIAL |
| Patel, Suresh | Business excellence: exceeding your customers' expectations | HD58.9P38 | 4 | ING. MEC. E INDUSTRIAL |
| Moss, Larissa Terpeluk | Business intelligence roadmap :the complete project lifecycle | HD38.7M67 | 1 | ING. MEC. E INDUSTRIAL |
| Moss, Larissa T. | Business intelligence roadmap: the complete project | HD38.7M67 | 4 | ING. MEC. E INDUSTRIAL |
| Lu, Y. Charles | CAE design and failure analysis of automotive composites | TL240.5C65C34 | 1 | ING. MEC. E INDUSTRIAL |
| Alarcia Estévez, Esperanza | Cálculo numérico para ingeniería industrial: conceptos básicos y | T57.5A53 | 3 | ING. MEC. E INDUSTRIAL |
| Mattolini, Miguel Ángel | Cálculo y diseño de engranajes y reductores de velocidad V. 1 | TJ184M37 | 5 | ING. MEC. E INDUSTRIAL |
| Mattolini, Miguel Ángel | Cálculo y diseño de engranajes y reductores de velocidad V. 2 | TJ184M37 | 5 | ING. MEC. E INDUSTRIAL |
| Mattolini, Miguel Ángel | Cálculo y diseño de engranajes y reductores de velocidad V. 3 | TJ184M37 | 5 | ING. MEC. E INDUSTRIAL |
| Shapiro, Alan C. | Capital budgeting and investment analysis | HG4028.C4S48 | 2 | ING. MEC. E INDUSTRIAL |
| Montes Martos, Juan Manuel | Ciencia e ingeniería de los materiales | TA403M75 | 2 | ING. MEC. E INDUSTRIAL |
| Refinetti, Roberto | Circadian physiology | QP84.6R39 2016 | 4 | INDUSTRIAL |

| | | | | |
|--------------------------------------|---|-------------------|---|------------------------|
| Mercado H., Salvador | Comercio internacional I :Mercadotecnia internacional | HF3242M472 2006 | 1 | ING. MEC. E INDUSTRIAL |
| Mercado H., Salvador | Comercio internacional I :Mercadotecnia internacional, | HF3242M472 2006 | 4 | ING. MEC. E INDUSTRIAL |
| Mercado H., Salvador | Comercio internacional II :incluye tratados de libre comercio | HF3242M473 2006 | 5 | ING. MEC. E INDUSTRIAL |
| Gil Estallo, María de los Ángeles | Cómo crear y hacer funcionar una empresa | HD38.2G55 2012 | 5 | ING. MEC. E INDUSTRIAL |
| Gil Estallo, María de los Ángeles | Cómo crear y hacer funcionar una empresa | HD38.2G55 2012 | 2 | ING. MEC. E INDUSTRIAL |
| Martí, José Manuel | Cómo hacer un plan de empresa :guía práctica para su | KKT1854M37 | 2 | ING. MEC. E INDUSTRIAL |
| Porter, Michael E. | Competitive advantage :Creating and sustaining superior | HD41P65 1998 | 1 | ING. MEC. E INDUSTRIAL |
| Newstrom, John W. | Comportamiento humano en el trabajo | HD58.7D37 2011 | 1 | ING. MEC. E INDUSTRIAL |
| Nuñez, Carlos | Comportamiento mecánico de los materiales V. 1 | TJ145N85 2012 | 2 | ING. MEC. E INDUSTRIAL |
| Franklin Fincowsky, Enrique Benjamín | Comportamiento organizacional :enfoque para América Latina | HD58.7F725 | 4 | ING. MEC. E INDUSTRIAL |
| Moorhead, Gregory | Comportamiento organizacional :gestión de personas y | HD58.7M6618 | 4 | ING. MEC. E INDUSTRIAL |
| Liebschner, Michael A.K. | Computer-aided tissue engineering | R857.T55C65 | 1 | ING. MEC. E INDUSTRIAL |
| Liebschner, Michael A.K. | Computer-aided tissue engineering | R857.T55C65 | 3 | ING. MEC. E INDUSTRIAL |
| Ruiz Illán, José Francisco | Comunicación efectiva y trabajo en equipo | HF5549.5C6R85 | 5 | ING. MEC. E INDUSTRIAL |
| Adsuar, Joaquín C. | Conocimiento general de la aeronave performance y | TL560A36 2003 | 2 | ING. MEC. E INDUSTRIAL |
| Fisk, Edward R. | Construction project administration | TH438F57 2014 | 1 | ING. MEC. E INDUSTRIAL |
| García Colín, Juan | Contabilidad de costos | HF5686.C8G37 2014 | 1 | INDUSTRIAL |

| | | | | |
|--------------------------------------|--|---------------------|---|------------------------|
| Horngren, Charles T. | Contabilidad de costos :un enfoque gerencial | HF5686.C8H6718 2012 | 1 | ING. MEC. E INDUSTRIAL |
| Moreno Fernández, Joaquín | Contabilidad de la estructura financiera de la empresa : | HG4027.3M67 2013 | 1 | ING. MEC. E INDUSTRIAL |
| Irgens, Fridtjov | Continuum mechanics | QA808.2I7413 | 1 | INDUSTRIAL |
| Spencer, Anthony James Merrill | Continuum mechanics | QA808.2S65 2004 | 2 | ING. MEC. E INDUSTRIAL |
| Chadwick, Peter | Continuum mechanics :concise theory and problems | QA808C43 1999 | 1 | ING. MEC. E INDUSTRIAL |
| Basualdo B., Jorge | Contratos, incentivos y creación de valor: la empresa familiar | HD62.25B38 | 5 | ING. MEC. E INDUSTRIAL |
| Martínez Rodríguez, Jorge Luis | Control aplicado con variables de estado | QA402.3M3551 | 2 | ING. MEC. E INDUSTRIAL |
| Salt Llobregat, Julián J. | Control automático :tiempo continuo y tiempo discreto | TJ213.8S35 2016 | 3 | ING. MEC. E INDUSTRIAL |
| Roca, Alfredo | Control automático de procesos industriales :con prácticas | TS156.8R635 | 1 | ING. MEC. E INDUSTRIAL |
| Besterfield, Dale H. | Control de calidad | TS156B4718 2009 | 1 | INDUSTRIAL |
| Gutiérrez Pulido, Humberto | Control estadístico de la calidad y Seis Sigma | TS156G885 2013 | 5 | ING. MEC. E INDUSTRIAL |
| González Contreras, Francisco Javier | Control numérico :marco y fundamentos | TJ1189G66 2015 | 2 | ING. MEC. E INDUSTRIAL |
| González Contreras, Francisco | Control numérico: marco y fundamentos | TJ1189G66 2015 | 2 | ING. MEC. E INDUSTRIAL |
| Batista Canino, Rosa María | Creación y desarrollo de empresas | HD53B38 | 2 | ING. MEC. E INDUSTRIAL |
| Rivera Vilas, Luis Miguel | Creación y lanzamiento de nuevos productos en la empresa | HF5415.153R58 2016 | 2 | ING. MEC. E INDUSTRIAL |
| Couger, J. Daniel | Creative problem solving and opportunity finding | HD53C68 | 1 | ING. MEC. E INDUSTRIAL |
| Couger, J. Daniel | Creative problem solving and opportunity finding | HD53C68 | 1 | ING. MEC. E INDUSTRIAL |

| | | | | |
|-----------------------------|--|------------------|---|------------------------|
| López Sánchez, José Javier | Cuestiones y problemas resueltos de motores de combustión | TJ789L66 2013 | 1 | ING. MEC. E INDUSTRIAL |
| López, J. Javier | Cuestiones y problemas resueltos de motores de combustión | TJ267L66 | 3 | ING. MEC. E INDUSTRIAL |
| Merkle, Thomas | Damages on pumps and systems :the handbook for the | TJ919M47 | 1 | ING. MEC. E INDUSTRIAL |
| Merkle, Thomas | Damages on pumps and systems :the handbook for the operation | TJ919M47 | 1 | ING. MEC. E INDUSTRIAL |
| Whetten, David Allred | Desarrollo de habilidades directivas | HD30.4W4418 2011 | 1 | ING. MEC. E INDUSTRIAL |
| Huerta Mata, Juan Jos | Desarrollo de habilidades directivas | HF5549H83 2014 | 1 | ING. MEC. E INDUSTRIAL |
| Cantú Delgado, Humberto | Desarrollo de una cultura de calidad | HD62.15C535 2011 | 2 | ING. MEC. E INDUSTRIAL |
| House, J. E. | Descriptive inorganic chemistry | QD151.3H68 2016 | 2 | INDUSTRIAL |
| Yang, Kai | Design for Six Sigma :a roadmap for product development | TS156Y35 2009 | 3 | ING. MEC. E INDUSTRIAL |
| Yang, Kai | Design for Six Sigma :a roadmap for product development | TS156Y35 2009 | 2 | ING. MEC. E INDUSTRIAL |
| Darwin, David | Design of concrete structures | TA681W55 2016 | 2 | INDUSTRIAL |
| Linares González, Virginia | Diagnosis de averías y mantenimiento correctivo de sistemas | TS192L55 | 2 | ING. MEC. E INDUSTRIAL |
| Besa González, Antonio José | Diagnóstico y corrección de fallos de componentes | TJ145B47 | 1 | ING. MEC. E INDUSTRIAL |
| Besa González, Antonio José | Diagnóstico y corrección de fallos de componentes mecánico | TJ145B47 | 1 | ING. MEC. E INDUSTRIAL |

| | | | | |
|----------------------------------|--|-------------------|---|------------------------|
| Besa González, Antonio José | Diagnóstico y corrección de fallos de componentes mecánico | TJ145B47 | 2 | ING. MEC. E INDUSTRIAL |
| Dibujo para diseño de ingeniería | Dibujo para diseño de ingeniería | TA174L5618 | 5 | ING. MEC. E INDUSTRIAL |
| Melián Alzola, Lucía | Dirección de la calidad | HD62.15M45 | 1 | INDUSTRIAL |
| Melián Alzola, Lucía | Dirección de la calidad | HD62.15M45 | 1 | INDUSTRIAL |
| Díaz Garrido, Eloísa | Dirección de producción y operaciones :una visión práctica | TS155D53 | 4 | ING. MEC. E INDUSTRIAL |
| Díaz Garrido, Eloísa | Dirección de producción y operaciones :una visión práctica | TS155D53 | 1 | ING. MEC. E INDUSTRIAL |
| Artal Castells, Manuel | Dirección de ventas :organización del departamento de ventas | HF5438.4A76 2015 | 1 | ING. MEC. E INDUSTRIAL |
| Melián González, Santiago | Dirección estratégica de recursos humanos | HF5549M448 | 1 | ING. MEC. E INDUSTRIAL |
| Chaparro González, Fidel Vicente | Dirección por objetivos | HD30.65C43 | 3 | ING. MEC. E INDUSTRIAL |
| Pablos Heredero, Carmen de | Dirección y gestión de los sistemas de información en la | HD30.213D57 2006 | 2 | ING. MEC. E INDUSTRIAL |
| Pablos Heredero, Carmen de | Dirección y gestión de los sistemas de información en la | HD30.213D57 2006 | 2 | ING. MEC. E INDUSTRIAL |
| McCormac, Jack C. | Diseño de concreto reforzado | TA683.2M3118 2011 | 2 | INDUSTRIAL |
| Rodríguez Peña, Delfino | Diseño práctico de estructuras de acero : | TA684R65 2011 | 5 | ING. MEC. E INDUSTRIAL |
| Commenges, Daniel | Dynamical biostatistical models | QH323.5C6425 | 4 | INDUSTRIAL |
| Rus Mendoza, Ginés de | Economía del transporte | HE151R87 | 5 | INDUSTRIAL |
| Truyols Mateu, Sebastián | Economía, ingeniería y logística portuaria :libro de prácticas | HE551T783 2014 | 5 | ING. MEC. E INDUSTRIAL |
| Sennewald, Charles A. | Effective security management | HV8290S46 2016 | 1 | INDUSTRIAL |
| Zee, A. | Einstein gravity in a nutshell | QC173.6Z44 | 1 | INDUSTRIAL |
| Dixit, Avinash K. | El arte de la estrategia :la teoría de juegos, guía del | HD30.28D5818 | 2 | ING. MEC. E INDUSTRIAL |

| | | | | |
|--------------------------------|---|-----------------|---|------------------------|
| Cooper, Brant | El emprendedor Lean: cómo los visionarios crean nuevos | HB615C6618 | 3 | ING. MEC. E INDUSTRIAL |
| Albertos Carrera, Miguel Ángel | El mantenimiento industrial desde la experiencia | TS192A49 2015 | 3 | ING. MEC. E INDUSTRIAL |
| De Bono, Edward | El pensamiento lateral :manual de creatividad | BF441D4218 1998 | 2 | ING. MEC. E INDUSTRIAL |
| Buzan, Tony | El poder de la inteligencia creativa | BF408B8918 | 1 | ING. MEC. E INDUSTRIAL |
| García Gutiérrez, Miguel Ángel | El proyecto de las instalaciones de climatización | TH7335G37 | 2 | ING. MEC. E INDUSTRIAL |
| Khajepour, Amir | Electric and hybrid vehicles: technologies, modeling and | TL220K54 | 1 | ING. MEC. E INDUSTRIAL |
| Molina Mengíbar, Juan Manuel | Electricidad, electromagnetismo y electrónica aplicados al | TL272M65 | 2 | ING. MEC. E INDUSTRIAL |
| Molina Mengíbar, Juan Manuel | Electricidad, electromagnetismo y electrónica aplicados al | TL272M65 | 5 | ING. MEC. E INDUSTRIAL |
| Hami, Abdelkhalak El | Embedded mechatronic systems V.1 | TJ163.12E57 | 1 | ING. MEC. E INDUSTRIAL |
| Hami, Abdelkhalak El | Embedded mechatronic systems V.2 | TJ163.12E57 | 1 | ING. MEC. E INDUSTRIAL |
| Fasiolo Urli, Carlos A. | Emprender el camino :estrategia, estructura y plan de negocio | HB615F37 | 3 | ING. MEC. E INDUSTRIAL |
| Lallana, Fernando | Emprender o no emprender: Shakespeare, modelo de | HB615L34 | 2 | ING. MEC. E INDUSTRIAL |
| Rosas Casals, Martí | Energía solar tèrmica | TJ810R67 2013 | 3 | INDUSTRIAL |
| Thuesen, G. J. | Engineering economy | TA177.4T47 2001 | 1 | INDUSTRIAL |
| Pulkrabek, Willard W. | Engineering fundamentals of the internal combustion engine | TJ785P85 2004 | 1 | ING. MEC. E INDUSTRIAL |
| Grumezescu, Alexandru Mihai | Engineering of nanobiomaterials: applications of | TA418.9N35E56 | 1 | ING. MEC. E INDUSTRIAL |
| Rothwell, Edward J. | Engineering writing by design: creating formal documents of | T11R67 | 4 | ING. MEC. E INDUSTRIAL |

| | | | | |
|---------------------------------|--|----------------------|---|------------------------|
| Martínez Román, Javier Andrés | Ensayos de máquinas eléctricas | QC573M37 | 2 | ING. MEC. E INDUSTRIAL |
| Garrido de la Torre, Ma. Elvira | Ensayos de mecánica de suelos: prácticas de geotecnia | TA710G375 | 4 | ING. MEC. E INDUSTRIAL |
| Cervera Fantoni, Angel Luis | Envase y embalaje :(la venta silenciosa | HF5770C47 2003 | 1 | ING. MEC. E INDUSTRIAL |
| Rodríguez Fernández, Julián | Equipos eléctricos y electrónicos | TS191R63 | 2 | ING. MEC. E INDUSTRIAL |
| Siles González, Nilo | Evaluación de riesgos :planificación de la acción preventiva | HD61S56 | 1 | ING. MEC. E INDUSTRIAL |
| Olivo, Sergio | Examen del riesgo del negocio: el plus para una gestión | HD61O55 | 2 | ING. MEC. E INDUSTRIAL |
| Olivo, Sergio | Examen del riesgo del negocio: el plus para una gestión | HD61O55 | 5 | ING. MEC. E INDUSTRIAL |
| Olivo, Sergio | Examen del riesgo del negocio: el plus para una gestión | HD61O55 | 3 | ING. MEC. E INDUSTRIAL |
| Vilchez Beltrán, Julio | Excel avanzado | HF5548.4M523V57 2008 | 5 | INDUSTRIAL |
| Klein, Laura | Experiencia de usuario para lean startups :cómo investigar y | HD62.5K55518 | 3 | ING. MEC. E INDUSTRIAL |
| Wang, Jixian | Exposure- response modeling: methods and practical | RM301.8W35 | 4 | ING. MEC. E INDUSTRIAL |
| Ayestarán Etxeberría, Sabino | Facilitación de equipos de innovación | HM716A94 | 1 | ING. MEC. E INDUSTRIAL |
| Dodds, Stephen J. | Feedback control | TJ216D63 | 1 | INDUSTRIAL |
| Copeland, Thomas E. | Financial theory and corporate policy | HG4011C67 2014 | 3 | ING. MEC. E INDUSTRIAL |
| Ross, Stephen A. | Finanzas corporativas | HG4026R6718 2012 | 1 | INDUSTRIAL |
| Barbero, Ever J. | Finite element analysis of composite materials using Abaqus | TA418.9C6B362 | 2 | ING. MEC. E INDUSTRIAL |
| Barbero, Ever J. | Finite element analysis of composite materials using Abaqus | TA418.9C6B362 | 1 | ING. MEC. E INDUSTRIAL |

| | | | | |
|-------------------------------------|--|------------------|---|------------------------|
| Bernard, Peter S. | Fluid dynamics | QC151B464 | 1 | INDUSTRIAL |
| Bernard, Peter S. | Fluid dynamics | QC151B464 | 1 | INDUSTRIAL |
| Vajravelu, Kuppalapalle | Fluid flow, heat and mass transfer at bodies of different | QA901V33 | 1 | ING. MEC. E INDUSTRIAL |
| Day, Robert W. | Foundation engineering handbook :design and construction | TA775D39 2010 | 2 | ING. MEC. E INDUSTRIAL |
| Le Bot, A. | Foundation of statistical energy analysis in vibroacoustics | QC243L43 | 1 | ING. MEC. E INDUSTRIAL |
| Ben-Akiva, Moshe | Freight transport modelling | HE199.A2F74 2013 | 1 | INDUSTRIAL |
| Fahy, Frank | Fundamentals of sound and vibration | TA365F85 2015 | 4 | ING. MEC. E INDUSTRIAL |
| Robbins, Stephen P. | Fundamentos de administración :conceptos | HD31R63218 2013 | 1 | ING. MEC. E INDUSTRIAL |
| De la Peña Esteban, Francisco David | Fundamentos de dirección de producción y operaciones | TS155P453 | 3 | ING. MEC. E INDUSTRIAL |
| Ross, Stephen A. | Fundamentos de finanzas corporativas | HG4026R6718 2014 | 5 | ING. MEC. E INDUSTRIAL |
| Madeo, Angela | Generalized continuum mechanics and engineering applications | QA808.2M31 | 1 | ING. MEC. E INDUSTRIAL |
| Carretero Peña, Antonio | Gestión de la eficiencia energética :cálculo del consumo, | TJ163.2C36 2015 | 2 | ING. MEC. E INDUSTRIAL |
| Robledo Fernández, Juan Carlos | Gestión del conocimiento organizacional | HD58.82R63 | 2 | ING. MEC. E INDUSTRIAL |
| Del Orden Olasagasti, Olga | Gestión del riesgo y mercados financieros | HD61O69 | 1 | ING. MEC. E INDUSTRIAL |
| Del Orden Olasagasti, Olga | Gestión del riesgo y mercados financieros | HD61O69 | 5 | ING. MEC. E INDUSTRIAL |
| Carpintero Gómez, José María | Gestión empresarial práctica: emprendedores, autónomos | HB615C36 | 2 | ING. MEC. E INDUSTRIAL |
| Luján Antonietti, Luciano | Gestión sólida y exitosa: bases para el control y la mejora | HD37.E7L85 | 5 | ING. MEC. E INDUSTRIAL |

| | | | | |
|---------------------------------|--|-------------------|---|------------------------|
| Sadhvani Alonso, José Jaime | Gestión y tratamiento de residuos I | TD1045.E76S33 | 3 | ING. MEC. E INDUSTRIAL |
| Serer Figueroa, Marcos | Gestionando éticamente proyectos | HD69.P75S473 2015 | 3 | ING. MEC. E INDUSTRIAL |
| Zarate, Jon | Gestionar en equipo: preguntas clave | HD66Z37 | 1 | ING. MEC. E INDUSTRIAL |
| Luis Pérez, Carmelo Javier | Guiones de prácticas de metrología dimensional | T50L85 | 3 | ING. MEC. E INDUSTRIAL |
| Luis Pérez, Carmelo Javier | Guiones de prácticas de metrología dimensional. Parte 1 | T50L85 | 3 | ING. MEC. E INDUSTRIAL |
| Luis Pérez, Carmelo Javier | Guiones de prácticas de metrología dimensional. Parte 2 | T50L85 | 3 | ING. MEC. E INDUSTRIAL |
| Taber, Michael J. | Handbook of offshore helicopter transport safety | TL716H36 | 1 | ING. MEC. E INDUSTRIAL |
| Jones, J. C. | Hidrocarbon process safety :a text for students and prodeessionals | T55.3.H3J65 2014 | 3 | ING. MEC. E INDUSTRIAL |
| Baraza Sánchez, Xavier | Higiene industrial | RC967B227 | 2 | INDUSTRIAL |
| García de Marina Bayo, Adrián | HPLC instrumental | QD272.C447G374 | 3 | ING. MEC. E INDUSTRIAL |
| Goodman, Alvin S. | Infrastructure planning, engineering, and economics | HD4431G63 2015 | 1 | ING. MEC. E INDUSTRIAL |
| Darrin, M. Ann Garrison | Infusing innovation into organizations: a systems engineering | TA216I53 | 4 | ING. MEC. E INDUSTRIAL |
| Nápoles Alberro, Amèlia | Ingeniería de los procesos de fabricación :mediante el arranque | TJ1280N36 | 3 | ING. MEC. E INDUSTRIAL |
| González Marcos, A. | Ingeniería de proyectos | T56.8G65 | 1 | INDUSTRIAL |
| Vidaurri Aguirre, Héctor Manuel | Ingeniería económica básica | TA177.4V53 | 1 | ING. MEC. E INDUSTRIAL |
| Expósito Paje, Santiago | Innovación para el control del ruido ambiental | TD892I59 | 1 | ING. MEC. E INDUSTRIAL |
| Expósito Paje, Santiago | Innovación para el control del ruido ambiental | TD892I59 | 1 | ING. MEC. E INDUSTRIAL |

| | | | | |
|-------------------------------------|---|---------------------|---|------------------------|
| Morales Nieto, Enrique | Innovar o morir :como obtener resultados excepcionales con | HF5415.153M657 2015 | 2 | ING. MEC. E INDUSTRIAL |
| Zhang, Xiang | Inorganic controlled release technology: materials and concepts | TP156.C64Z43 | 1 | ING. MEC. E INDUSTRIAL |
| Schonsleben, Paul | Integral logistics management :operations and supply chain | HD38.5S3413 2016 | 4 | ING. MEC. E INDUSTRIAL |
| Lloyd, Chris | International case studies in asset management | HG4529.5I57 | 1 | ING. MEC. E INDUSTRIAL |
| Gordillo Arias de Saavedra, José M. | Introducción a la aerodinámica potencial | QA930G67 | 4 | ING. MEC. E INDUSTRIAL |
| Alfalla Luque, Rafaela | Introducción a la dirección de operaciones táctico-operativa : | TS155A482 | 5 | ING. MEC. E INDUSTRIAL |
| | Introducción a la energía eólica | TJ828I57 | 5 | INDUSTRIAL |
| Ruiz Naranjo, Ma. Victoria | Introducción a la ergonomía laboral | TA166R87 | 1 | ING. MEC. E INDUSTRIAL |
| Barbero, Ever J. | Introduction to composite materials desig | TA418.9C6B363 2011 | 1 | ING. MEC. E INDUSTRIAL |
| Blumberg, Donald F. | Introduction to management of reverse logistics and closed | HD38.5B58 | 1 | ING. MEC. E INDUSTRIAL |
| Blumberg, Donald F. | Introduction to management of reverse logistics and closed | HD38.5B58 | 2 | ING. MEC. E INDUSTRIAL |
| Sirohi, R. S. | Introduction to optical metrology | QC367S55 | 1 | ING. MEC. E INDUSTRIAL |
| Marshall, Douglas M. | Introduction to unmanned aircraft systems | UG1242.D7I57 2016 | 2 | ING. MEC. E INDUSTRIAL |
| Luenberger, David G. | Investment science | HG4515.2L84 2014 | 1 | INDUSTRIAL |
| Stauffer, Dennis | La innovación :necesidad urgente en las organizaciones : | HD57.7S73318 | 3 | ING. MEC. E INDUSTRIAL |
| Lipson, Hod | La revolución de la impresión 3D | TS171.8L57518 | 1 | ING. MEC. E INDUSTRIAL |
| Mittal, K. L. | Laser surface modification and adhesion | TA418.7L37 | 3 | ING. MEC. E INDUSTRIAL |
| Roe, Kevin | Leadership: practice and perspectives | BF637.L4R64 | 1 | ING. MEC. E INDUSTRIAL |

| | | | | |
|--------------------------|--|---------------------|---|------------------------|
| Croll, Alistair | Lean analytics :cómo utilizar los datos para crear más rápido una | HD62.5C76 | 3 | ING. MEC. E INDUSTRIAL |
| Fiore, Clifford | Lean execution: the basic implementation guide for maximizing | HD58.9F56 | 4 | ING. MEC. E INDUSTRIAL |
| Cuatrecasas, Lluís | Lean management :la gestión eficiente de la realidad empresarial | HD30.28L39 | 3 | ING. MEC. E INDUSTRIAL |
| Cuatrecasas, Lluís | Lean management :la gestión eficiente de la realidad empresarial | HD30.28L39 | 2 | ING. MEC. E INDUSTRIAL |
| Socconini, Luis | Lean manufacturing paso a paso | TS155S63 | 3 | ING. MEC. E INDUSTRIAL |
| Dennis, Pascal | Lean production simplified :a plain language guide to the world's most | TS155D45 2016 | 4 | ING. MEC. E INDUSTRIAL |
| Franchetti, Matthew John | Lean six sigma for engineers and managers: with applied case | TS156.17S59F73 2015 | 4 | ING. MEC. E INDUSTRIAL |
| Antony, Jiju | Lean six sigma for small and medium sized enterprises | TS156.17S59A58 | 4 | ING. MEC. E INDUSTRIAL |
| Stern, Terra Vanzant | Lean six sigma: international standards and global guidelines | TS156.17S59V35 2016 | 4 | ING. MEC. E INDUSTRIAL |
| Patel, Suresh | Lean transformation: cultural enablers and enterprise alignment | HD58.9P384 | 4 | ING. MEC. E INDUSTRIAL |
| Ballou, Ronald H. | Logística :administración de la cadena de suministro | HD38.5B3518 2004 | 5 | ING. MEC. E INDUSTRIAL |
| Anaya Tejero, Julio Juan | Logística integral :la gestión operativa de la empresa | HD38.5A536 2015 | 5 | ING. MEC. E INDUSTRIAL |
| | Logística internacional: una herramienta para la competitividad | HE199.A2C33 | 2 | ING. MEC. E INDUSTRIAL |

| | | | | |
|-----------------------------|--|------------------|---|------------------------|
| Christopher, Martin | Logistics and supply chain management :creating value-addin | HD38.5C45 | 1 | ING. MEC. E INDUSTRIAL |
| Villasante Sánchez, Esteban | Mampostería y construcción | TA425V55 2008 | 2 | ING. MEC. E INDUSTRIAL |
| Rainer, R. Kelly | Management information systems: moving business forward | HD30.213R35 2013 | 1 | ING. MEC. E INDUSTRIAL |
| Sánchez Gutiérrez, Mariano | Mantenimiento de motores térmicos de dos y cuatro tiempos | TJ265S34 | 5 | ING. MEC. E INDUSTRIAL |
| Parreño Ibañez, Santos | Mantenimiento de sistemas auxiliares del motor de ciclo diésel | TJ799P37 | 5 | ING. MEC. E INDUSTRIAL |
| González Calleja, David | Mantenimiento de sistemas auxiliares del motor del ciclo Otto | TJ790G65 | 5 | ING. MEC. E INDUSTRIAL |
| Campillos López, José | Mantenimiento del sistema de alumbrado y señalización | TL152C36 | 5 | ING. MEC. E INDUSTRIAL |
| Cabrera, Rafael | Manual de lean manufacturing: simplificado para PYMES | TS155C325 | 5 | ING. MEC. E INDUSTRIAL |
| Alonso Marcos, Carlos | Manual de prácticas de soldadura | TS227A56 | 1 | ING. MEC. E INDUSTRIAL |
| Barbato, Christian | Mapping of nervous system diseases via microRNAs | RC348M36 | 1 | ING. MEC. E INDUSTRIAL |
| Muñoz Domínguez, Mart | Máquinas térmicas | TJ255M84 | 2 | INDUSTRIAL |
| Pérez Alamá, Vicente | Materiales y procedimientos de construcción : | TT340P47 | 1 | ING. MEC. E INDUSTRIAL |
| Yamada, I. | Materials processing by cluster ion beams :history, | TA418.6Y35 | 1 | ING. MEC. E INDUSTRIAL |
| Aliev, Ali V. | Mathematical modeling and numerical methods in chemical | TJ153A55 | 1 | ING. MEC. E INDUSTRIAL |
| Miret Artés, Salvador | Mecánica cuántica | QC174.12M54 | 2 | INDUSTRIAL |
| Miret Artés, Salvador | Mecánica cuántica | QC174.12M54 | 3 | INDUSTRIAL |

| | | | | |
|----------------------------|--|-----------------|---|------------------------|
| Bergadà Graño, Josep M. | Mecánica de fluidos :breve introducción teórica con problemas | QC145.2B45 2015 | 2 | ING. MEC. E INDUSTRIAL |
| Heras, Salvador de las | Mecánica de fluidos en ingeniería | TA357H463 | 3 | ING. MEC. E INDUSTRIAL |
| Hernández Rodríguez, Julio | Mecánica de fluidos: problemas y soluciones | TA357H4684 | 3 | ING. MEC. E INDUSTRIAL |
| Ayneto Gubert, Xavier | Mecánica del medio continuo en la ingeniería :teoría y problemas | QA808.2A85 | 2 | ING. MEC. E INDUSTRIAL |
| Gómez Morales, Tomás | Mecanizado básico para electromecánica | TL152G63 | 1 | ING. MEC. E INDUSTRIAL |
| Ugural, A. C | Mechanical design of machine component | TJ230U49 2016 | 1 | ING. MEC. E INDUSTRIAL |
| Ugural, A. C. | Mechanical design of machine components | TJ230U49 2016 | 3 | ING. MEC. E INDUSTRIAL |
| de Silva, Clarence W. | Mechatronics: fundamentals and applications | TJ163.12M3885 | 1 | ING. MEC. E INDUSTRIAL |
| de Silva, Clarence W. | Mechatronics: fundamentals and applications | TJ163.12M3885 | 1 | ING. MEC. E INDUSTRIAL |
| Knop, Roberto | Medición de riesgos de mercado y crédito | HD61K56 2014 | 2 | ING. MEC. E INDUSTRIAL |
| Vasant, Pandian | Meta-heuristics optimization algorithms in engineering, business | T57.84M47 | 1 | ING. MEC. E INDUSTRIAL |
| Ledesma, Manuel | Meteorología aplicada a la aviación | QC861.2L44 2008 | 1 | ING. MEC. E INDUSTRIAL |
| Gryna, Frank M. | Método Juran :análisis y planeación de la calidad | TS156M47 2007 | 3 | ING. MEC. E INDUSTRIAL |
| Pérez Marqués, María | Metodología Seis Sigma a través de Excel | TS156P465 | 1 | ING. MEC. E INDUSTRIAL |
| Avilés, Rafael | Métodos de cálculo de fatiga para ingeniería | TA418.38A88 | 2 | ING. MEC. E INDUSTRIAL |
| Saha, Sujoy K. | Microchannel phase change transport phenomena | QC320M49 | 1 | ING. MEC. E INDUSTRIAL |

| | | | | |
|--------------------------------|---|------------------|---|---------------------------|
| Ortega, Iñaki | Millennials :inventa tu empleo | HB615077 | 1 | INDUSTRIAL |
| Ortega, Iñaki | Millennials: inventa tu empleo | HB615077 | 1 | INDUSTRIAL |
| Sethuramiah, A. | Modeling of chemical wear: relevante to practice | TJ1075S45 | 1 | ING. MEC. E INDUSTRIAL |
| Haugen, Robert A. | Modern investment theory | HG4529H38 2001 | 1 | INDUSTRIAL |
| Haugen, Robert A. | Modern investment theory | HG4529H38 2001 | 1 | INDUSTRIAL |
| Haugen, Robert A. | Modern investment theory | HG4529H38 2001 | 1 | INDUSTRIAL |
| Kondepudi, Dilip K. | Modern thermodynamics :from heat engines to dissipative | QC311K65 2015 | 5 | ING. MEC. E INDUSTRIAL |
| López Crespo, Jorge | Módulo 17: hélices | TL705L66 | 5 | INDUSTRIAL |
| Roldán Viloría, José | Montaje eléctrico de instalaciones solares térmicas | TJ810R645 | 1 | ING. MEC. E INDUSTRIAL |
| Alonso Pérez, J. M. | Motores :transporte y mantenimiento de vehículos, | TJ255A58 | 4 | ING. MEC. E INDUSTRIAL |
| Rovira de Antonio, Antonio | Motores de combustión interna | TJ785R68 | 3 | ING. MEC. E INDUSTRIAL |
| Galmés Belmonte, Borja | Motores de reacción y turbinas de gas | TL709G335 | 1 | ING. MEC. E INDUSTRIAL |
| González Calleja, David | Motores térmicos y sus sistemas auxiliares | TL152G68 2015 | 2 | ING. MEC. E INDUSTRIAL |
| Krishnamoorthy, Sivashankar | Nanomaterials: a guide to fabrication and | TA418.9N35N34115 | 1 | ING. MEC. E INDUSTRIAL |
| Krishnamoorthy, Sivashankar | Nanomaterials: a guide to fabrication and | TA418.9N35N34115 | 1 | ING. MEC. E INDUSTRIAL |
| González Mijangos, Eduardo | Nanopartículas: prevención y seguridad | TA418.78G61 | 3 | ING. MEC. E INDUSTRIAL |
| Razak, Ab | Natural headland sand bypassing: towards identifying and | TC339.8R39 | 1 | ING. MEC. E INDUSTRIAL |
| García Palomo, Juan Pedro | Neuromarketing :el otro lado del marketing | HF5415.12615G37 | 2 | ING. MEC. E INDUSTRIAL |
| Ayyub, Bilal M. | Numerical analysis for engineers :methods and applications | TA335A985 2016 | 1 | ING. MEC. E INDUSTRIAL |
| Shibata, Masaru | Numerical relativity | QC173.6S475 | 1 | INDUSTRIAL |

| | | | | |
|--------------------------------------|--|-------------------|---|------------------------|
| Duggan, Kevin J. | Operational excellence in your office | HD58.9D84 | 4 | ING. MEC. E INDUSTRIAL |
| Yadav, S. R. | Operations research | T57.6Y33 | 1 | INDUSTRIAL |
| Yadav, S. R. | Operations research | T57.6Y33 | 1 | INDUSTRIAL |
| Truyols Mateu, Sebastián | Organización de empresas para ingeniería civil :libro de prácticas | HD30.22T8262 2015 | 5 | ING. MEC. E INDUSTRIAL |
| Rodríguez Pérez, María del Carmen | Organización, gestión y seguridad en el laboratorio | QD51R63 | 2 | ING. MEC. E INDUSTRIAL |
| Birdie, Arvind K. | Organizational behavior and virtual work: concepts and | HD58.7B48 | 4 | ING. MEC. E INDUSTRIAL |
| Martínez de Azagra Paredes, Fernando | Otros cimientos para la geodesia matemática y sus aplicaciones | QB275M38 | 3 | ING. MEC. E INDUSTRIAL |
| Charmasson, Henri | Patents, copyrights & trademarks for dummies | KF2980C43 2008 | 1 | ING. MEC. E INDUSTRIAL |
| Amato, Joseph C. | Physics from planet Earth :an introduction to mechanics | QA805A525 | 2 | ING. MEC. E INDUSTRIAL |
| Cembranos Nistal, Florencio Jesús | Planificación de la gestión y organización de los procesos de | TJ213C38 | 2 | ING. MEC. E INDUSTRIAL |
| González Contreras, Francisco | Planificación de procesos de mecanizado | TJ1185G64 | 2 | ING. MEC. E INDUSTRIAL |
| Chapman, Stephen N. | Planificación y control de la producción | TS176C45818 2006 | 1 | ING. MEC. E INDUSTRIAL |
| Toropov, Alexey A. | Plasmonic effects in metal-semiconductor nanostructure | QC611.6P55T67 | 4 | ING. MEC. E INDUSTRIAL |
| Crawford, Roy J. | Practical guide to rotational moulding | TP1150C736 2012 | 1 | ING. MEC. E INDUSTRIAL |
| Burbano Ruiz, Jorge E. | Presupuestos :un enfoque de direccionamiento estratégico, | HG4014B87 2011 | 1 | ING. MEC. E INDUSTRIAL |
| García Segura, Vicente | Prevención de riesgos laborales y mediambientales en el | TS192G43 | 3 | ING. MEC. E INDUSTRIAL |
| González-Caballos Martínez, Zenaida | Prevención de riesgos laborales y mediambientales en el | TL152M69 | 3 | ING. MEC. E INDUSTRIAL |

| | | | | |
|------------------------------|---|-------------------|---|------------------------|
| Quintanilla Piña, Ricardo | Prevención de riesgos profesionales y seguridad en el | TJ810Q87 | 3 | ING. MEC. E INDUSTRIAL |
| Quintanilla Piña, Ricardo | Prevención de riesgos, seguridad laboral y mediambiental en | TH6249Q84 | 2 | ING. MEC. E INDUSTRIAL |
| Díaz Pérez, Antonio | Prevención y seguridad en el montaje mecánico e hidráulico | TJ810D49 | 3 | ING. MEC. E INDUSTRIAL |
| Terry, George Robert | Principios de administración | HD31T418 1985d | 1 | INDUSTRIAL |
| Romero López, Alvaro Javier | Principios de contabilidad :NIF 2013-2014, A-1, A-2, A-3, A-4, | HF5651R654 2014 | 1 | ING. MEC. E INDUSTRIAL |
| Gibson, Ronald F. | Principles of composite material mechanics | TA418.9C6G53 2016 | 1 | ING. MEC. E INDUSTRIAL |
| Bautista Paz, Emilio | Problemas de mecanismos | TJ159B38 | 2 | INDUSTRIAL |
| Angurel Lambán, Luis Alberto | Problemas de tecnología de materiales | TA404.3A54 | 2 | ING. MEC. E INDUSTRIAL |
| Varney, Alexandra L. | Process control :theory, applications, and challenges | TS156.8P752 | 1 | ING. MEC. E INDUSTRIAL |
| El-Reedy, Mohamed A. | Project management in the oil and gas industry | HD9560.5E57 | 5 | ING. MEC. E INDUSTRIAL |
| Gómez Morales, Tomás | Protección de superficies | TL255.2G65 | 1 | INDUSTRIAL |
| Wight, James K. | Reinforced concrete :mechanics and design | TA683.2M33 2016 | 4 | ING. MEC. E INDUSTRIAL |
| Maiani, Luciano | Relativistic quantum mechanics :an introduction to relativistic | QC174.12M2513 | 3 | ING. MEC. E INDUSTRIAL |
| Maiani, Luciano | Relativistic quantum mechanics :an introduction to relativistic | QC174.12M2513 | 1 | ING. MEC. E INDUSTRIAL |
| Zhang, Li-hui | Repetitive project scheduling :theory and methods | TS157.5Z4313 | 1 | ING. MEC. E INDUSTRIAL |
| Zhang, Li-hui | Repetitive project scheduling: theory and methods | TS157.5Z4313 | 1 | ING. MEC. E INDUSTRIAL |
| Tapia, Gustavo | Resiliencia y valor organizacional | HD58.8T36 | 5 | ING. MEC. E INDUSTRIAL |
| Tapia, Gustavo | Resiliencia y valor organizacional | HD58.8T36 | 2 | ING. MEC. E INDUSTRIAL |

| | | | | |
|------------------------------|---|-------------------|---|------------------------|
| Tapia, Gustavo | Resiliencia y valor organizacional | HD58.8T36 | 3 | ING. MEC. E INDUSTRIAL |
| Gasch Molina, Isabel | Resistencia de materiales | TA405G375 | 2 | INDUSTRIAL |
| Dekker, Rommert | Reverse logistics: quantitative models for closed-loop | TS169R48 2004 | 5 | ING. MEC. E INDUSTRIAL |
| Henao Robledo, Fernando | Riesgos químicos | T55.H3H45 2015 | 1 | ING. MEC. E INDUSTRIAL |
| Pritchard, Carl L. | Risk management :concepts and guidance | HD69.P75P7535 | 1 | ING. MEC. E INDUSTRIAL |
| Mastinu, Giampiero | Road and off-road vehicle system dynamics handbook | TL243R63 | 1 | ING. MEC. E INDUSTRIAL |
| Dhillon, B. S. | Robot system reliability and safety :a modern approach | TJ211.35D55 | 3 | ING. MEC. E INDUSTRIAL |
| Maurya, Ash | Running Lean: cómo iterar de un plan A a un plan que funciona | HD62.5M38718 2014 | 2 | ING. MEC. E INDUSTRIAL |
| Arellano Díaz, Javier | Salud en el trabajo y seguridad industrial | HD7661A737 | 1 | ING. MEC. E INDUSTRIAL |
| Creus Solé, Antonio | Seguridad e higiene en el trabajo :un enfoque integral | HD7261C74 2014 | 1 | ING. MEC. E INDUSTRIAL |
| De Bono, Edward | Seis sombreros para pensar | BF441D42318 2014 | 1 | INDUSTRIAL |
| Ida, Nathan | Sensors, actuators, and their interfaces :a | TA165I33 | 1 | ING. MEC. E INDUSTRIAL |
| Martínez Bermúdez, Rigoberto | Servicio al cliente interno: todos somos clientes y todos tenemos | HD38.2M38 | 5 | ING. MEC. E INDUSTRIAL |
| Frutiger, Adrian | Signos, símbolos, marcas, señales | BF458F6982 2005 | 3 | ING. MEC. E INDUSTRIAL |
| Rodrigues, A.E. | Simulated moving bed technology: principles, design and process | QD79.C454R64 | 1 | ING. MEC. E INDUSTRIAL |
| Sanei, Saeid | Singular spectrum analysis of biomedical signals | RC78.7S65S35 | 1 | ING. MEC. E INDUSTRIAL |
| Sanei, Saeid | Singular spectrum analysis of biomedical signals | RC78.7S65S35 | 1 | ING. MEC. E INDUSTRIAL |

| | | | | |
|-------------------------|---|-------------------|---|------------------------|
| Aranda Usón, Alfonso | Sistemas de gestión de la energía ISO 50001 | HD9502.A2A725 | 2 | ING. MEC. E INDUSTRIAL |
| Díaz Dominguez, Luis F. | Sistemas de gestión integrada para las empresas (ERP) | HD30.213D53 | 1 | ING. MEC. E INDUSTRIAL |
| Bosque Sendra, Joaquín | Sistemas de información geográfica y localización óptima de | G70.212S572 2012b | 3 | ING. MEC. E INDUSTRIAL |
| Barrera Doblado, Oscar | Sistemas eléctricos de seguridad y confortabilidad | TL272.5R67 2016 | 4 | ING. MEC. E INDUSTRIAL |
| Pochampally, Kishore K. | Six Sigma case studies with Minitab | TS156.17S59P63 | 1 | ING. MEC. E INDUSTRIAL |
| Helvajian, Henry | Small satellites :past, present, and future | TL795.4S53 | 3 | ING. MEC. E INDUSTRIAL |
| Dotras, Alberto | Social media: herramientas y estrategias empresariales | HM742D67 | 5 | ING. MEC. E INDUSTRIAL |
| Schaschke, Carl J. | Solved practical problems in fluid mechanics | TA357.3S34 | 1 | ING. MEC. E INDUSTRIAL |
| Misiurek, Bartosk | Standardized work with TWI: eliminating human errors in | TS157M57 | 4 | ING. MEC. E INDUSTRIAL |
| Evans, James R. | Statistics, data analysis, and decision modeling | HD30.215E93 2013 | 1 | ING. MEC. E INDUSTRIAL |
| José, Jordi | Stellar explosions: hydrodynamics and | QA911J665 | 1 | ING. MEC. E INDUSTRIAL |
| José, Jordi | Stellar explosions: hydrodynamics and nucleosynthesis | QA911J665 | 1 | ING. MEC. E INDUSTRIAL |
| Tuttle, M. E. | Structural analysis of polymeric composite materials | TA418.9C6T87 2013 | 1 | ING. MEC. E INDUSTRIAL |
| Williams, Martin | Structural dynamics | TA654W55 | 4 | INDUSTRIAL |
| Liang, Zhe | Supply chain managment and logistics: innovative | HD38.5S84 | 1 | ING. MEC. E INDUSTRIAL |
| Volynskii, A.L. | Surface phenomena in the structural and mechanical | TA455.P58V654 | 1 | ING. MEC. E INDUSTRIAL |
| Volynskii, A.L. | Surface phenomena in the structural and mechanical | TA455.P58V654 | 1 | ING. MEC. E INDUSTRIAL |

| | | | | |
|-----------------------------|---|----------------|---|------------------------|
| Terninko, John | Systematic innovation: an introduction to TRIZ | HD30.29T47 | 5 | ING. MEC. E INDUSTRIAL |
| Kossiakoff, Alexander | Systems engineering :principles and practices | TA1682K67 2011 | 5 | ING. MEC. E INDUSTRIAL |
| Wolfgang Arrasmith, William | Systems engineering and analysis of electro-optical and | TA1750A77 | 1 | ING. MEC. E INDUSTRIAL |
| Harrington, H. James | Techniques and sample outputs that drive business | HD58.8H368 | 1 | ING. MEC. E INDUSTRIAL |
| Machado, Carolina | Technological challenges and management: matching human | HD58.8T39 | 4 | ING. MEC. E INDUSTRIAL |
| Jiménez Padilla, Bernabé | Técnicas básicas de mecánica de vehículos | TL210J55 | 5 | ING. MEC. E INDUSTRIAL |
| Roldán Viloría, José | Tecnología y circuitos de aplicación de neumática, hidráulica y | QC161R66 | 4 | ING. MEC. E INDUSTRIAL |
| Fast, Larry E. | The 12 principles of manufacturing excellence :a leader's guide | TS156F38 2016 | 4 | ING. MEC. E INDUSTRIAL |
| Maxwell, John C. | The 17 indisputable laws of teamwork | HD66M384 | 1 | ING. MEC. E INDUSTRIAL |
| Maxwell, John C. | The 17 indisputable laws of teamwork | HD66M384 | 1 | ING. MEC. E INDUSTRIAL |
| Keyte, Beau | The complete lean enterprise :value stream mapping for | HD58.9K49 2016 | 1 | ING. MEC. E INDUSTRIAL |
| Corlett, E. N. | The ergonomics of workspaces and machines :a design | T59.7C57 1995 | 2 | ING. MEC. E INDUSTRIAL |
| Bloom, Daniel | The field guide to achieving HR excellence through six sigma | HF5549B624 | 4 | ING. MEC. E INDUSTRIAL |
| Inkpen, Andrew | The global oil & gas industry: management, | HD62.4I535 | 2 | ING. MEC. E INDUSTRIAL |
| Patel, Suresh | The global quality management system | TS156P3745 | 1 | ING. MEC. E INDUSTRIAL |
| Altshuller, Genrich | The innovation algorithm :triz, systematic innovation and | QA9.58A5713 | 1 | ING. MEC. E INDUSTRIAL |

| | | | | |
|----------------------|---|------------------|---|------------------------|
| Altshuller, Genrich | The innovation algorithm :triz, systematic innovation and | QA9.58A5713 | 4 | ING. MEC. E INDUSTRIAL |
| Camp, Robert B. | The lean leader :a personal journey of transformation | TS155C35 | 3 | ING. MEC. E INDUSTRIAL |
| Gibson, Walton C. | The Method of moments in electromagnetics | QC760.54G53 2015 | 2 | ING. MEC. E INDUSTRIAL |
| Gibson, Walton C. | The Method of moments in electromagnetics | QC760.54G53 2015 | 3 | ING. MEC. E INDUSTRIAL |
| Day, David V. | The Nature of leadership | HD57.7N369 2012 | 1 | INDUSTRIAL |
| Barsalou, Matthew A. | The quality improvement field guide: achieving and maintaining | HD62.15B357 | 4 | ING. MEC. E INDUSTRIAL |
| Rodrigue, Jean-Paul | The Sage handbook of transport studies | HE147.5S34 | 1 | ING. MEC. E INDUSTRIAL |
| Rodrigue, Jean-Paul | The Sage handbook of transport studies | HE147.5S34 | 1 | ING. MEC. E INDUSTRIAL |
| Martin, Timothy D. | The standardized work field guide | HD62.17M37 | 4 | ING. MEC. E INDUSTRIAL |
| Van Rensburg, Janse | The statistical mechanics of interacting walks, polygons, animals | QC174.84V35 2015 | 4 | ING. MEC. E INDUSTRIAL |
| Gray, Colin S. | The strategy bridge: theory for practice | U162G73 | 1 | ING. MEC. E INDUSTRIAL |
| Patel, Suresh | The tactical guide to six sigma: implementation | TS156.17S59P37 | 1 | ING. MEC. E INDUSTRIAL |
| Iida, Takamichi | The thermophysical properties of metallic liquids V. 1 | TA463I53 | 4 | ING. MEC. E INDUSTRIAL |
| Iida, Takamichi | The thermophysical properties of metallic liquids V. 2 | TA463I53 | 4 | ING. MEC. E INDUSTRIAL |
| Kalaiselvam, S. | Thermal energy storage technologies for sustainability : | TJ260K355 | 1 | ING. MEC. E INDUSTRIAL |
| Khan, M. Masud K. | Thermofluid modeling for energy efficiency applications | TA357.5D37T44 | 3 | ING. MEC. E INDUSTRIAL |
| Wolf, Paul R. | Topografia | TA545W6418 2009 | 1 | INDUSTRIAL |

| | | | | |
|-------------------------------|---|--------------------|---|------------------------|
| Agustiady, Tina Kanti | Total productive maintenance: strategies and | TS192A47 | 1 | ING. MEC. E INDUSTRIAL |
| Desantes, José | Transferencia de masa y energía :ejercicios resuelto | TP156.M3D47 | 2 | ING. MEC. E INDUSTRIAL |
| Davidson, P.A. | Turbulence: an introduction for scientists and engineers | QA913D38 2015 | 4 | ING. MEC. E INDUSTRIAL |
| Nirschl, Hermann | Upscaling of bio-nano-processes: selective bioseparation by | TP248.2U67 | 1 | ING. MEC. E INDUSTRIAL |
| Campbell, John D. | Uptime: strategies for excellence in maintenance | TS192C36 2016 | 2 | ING. MEC. E INDUSTRIAL |
| Meywerk, Martin | Vehicle dynamics | TL243M48 | 2 | INDUSTRIAL |
| Abe, Masato | Vehicle handling dynamics :theory and application | TL243A33 2015 | 1 | ING. MEC. E INDUSTRIAL |
| El-Sharkawi, Mohamed A. | Wind energy :an introduction | TJ820E55 | 3 | INDUSTRIAL |
| Aseervatham, Raj | You're the boss: growing and selling a successful consulting firm | HD69.C6A77 | 1 | ING. MEC. E INDUSTRIAL |
| Vara Horna, Alfredo Arístides | 7 pasos para elaborar una tesis | LB2369V36 | 3 | C.S.H. |
| Friis, Jan Kyrre Berg Olsen | A companion to the philosophy of technology | T14C64 | 1 | C.S.H. |
| Melucci, Alberto | Accion colectiva, vida cotidiana y democracia | HN16M45 | 1 | C.S.H. |
| Hitt, Michael A. | Administración estratégica :competitividad y globalización: | HD30.28H57718 2015 | 2 | C.S.H. |
| Galindo Estrada, Silvia | Análisis de estados financieros para no expertos | HF5681.B2G3525 | 5 | C.S.H. |
| Platón | Apologia de Socrates | B365A8 2012 | 1 | C.S.H. |
| Gracida Camacho, Efraín | Atlas de historia de México y América : | G1546.E2G73 | 1 | C.S.H. |
| Florescano, Enrique | Atlas histórico de México | G1545A843 2015 | 1 | C.S.H. |
| Darío, Rubén | Azul ; El salmo de la pluma ; Cantos de vida | PQ7519.D3A9 1965 | 3 | C.S.H. |

| | | | | |
|----------------------|---|----------------------|---|--------|
| Darío, Rubén | Azul ; El salmo de la pluma ; Cantos de vida y esperanza : | PQ7519.D3A9 1965 | 3 | C.S.H. |
| Arreola, Juan José | Bestiario | PQ7297.A7924B47 2015 | 3 | C.S.H. |
| Cortázar, Julio | Bestiario | PQ7797.C73B47 2016 | 3 | C.S.H. |
| Medina, Eden | Beyond imported magic :essays on science, technology, and | T24.A1B49 | 1 | C.S.H. |
| Neruda, Pablo | Canto general | PQ8097.N4C32 1990 | 3 | C.S.H. |
| Bourdieu, Pierre | Capital cultural, escuela y espacio social | HM24B677318 2011 | 1 | C.S.H. |
| Chomsky, Noam | Chomsky V.1 | P85.C47C3418 | 1 | C.S.H. |
| Chomsky, Noam | Chomsky V.2 | P85.C47C3418 | 1 | C.S.H. |
| Clément, Catherine | Claude Lévi-Strauss | GN21.L4C5418 | 2 | C.S.H. |
| Gomís, Anamari | Cómo acercarse a la literatur | PN441G65 2005 | 2 | C.S.H. |
| Gomís, Anamari | Como acercarse a la literatura | PN441G65 2005 | 2 | C.S.H. |
| Azar, Héctor | Como acercarse al teatro | PN2314A92 1992 | 1 | C.S.H. |
| Aristizábal, Alberto | Cómo leer mejor | LB1050A7282 2009 | 3 | C.S.H. |
| Eco, Umberto | Como se hace una tesis :tecnicas y procedimientos de estudio, | LB2369E2518 2001 | 2 | C.S.H. |
| Camps, Victoria | Concepciones de la ética | BJ1142C648 | 1 | C.S.H. |
| Arreola, Juan José | Confabulario | PQ7297.A7924C6 2005 | 3 | C.S.H. |
| Deleuze, Gilles | Conversaciones, 1972-1990 | AC25D43518 | 1 | C.S.H. |
| Bourdieu, Pierre | Cosas dichas | HM24B67818 | 1 | C.S.H. |
| Clement, John | Creative model construction in scientists and students : | Q172.5C74C54 | 2 | C.S.H. |
| Clement, John | Creative model construction in scientists and students : | Q172.5C74C54 | 2 | C.S.H. |
| Runciman, W. G. | Crítica de la filosofía de las ciencias sociales de Max Weber | H61R77 2014 | 3 | C.S.H. |
| Cohen, Sandro | Cuaderno de ejercicios prácticos de redacción sin dolor | PC4420C643 2015 | 2 | C.S.H. |
| Quiroga, Horacio | Cuentos de amor, de locura y de muerte | PQ8519.Q5C84 2008 | 2 | C.S.H. |

| | | | | |
|-------------------------|---|-----------------------|---|--------|
| Quiroga, Horacio | Cuentos de la selva | PQ8519.Q5C847 2014b | 1 | C.S.H. |
| Martel, Frédéric | Cultura mainstream: cómo nacen los fenómenos de masas | HM623M35618 | 1 | C.S.H. |
| Martel, Frédéric | Cultura mainstream: cómo nacen los fenómenos de masas | HM623M35618 | 1 | C.S.H. |
| García Márquez, Gabriel | Del amor y otros demonios | PQ8180.17A73D45 2015b | 3 | C.S.H. |
| Cruz Prados, Alfredo | Deseo y verificación: la estructura fundamental de la ética | BJ37C78 | 2 | C.S.H. |
| Beristáin, Helena | Diccionario de retorica y poetica | PN172B46 1997 | 2 | C.S.H. |
| Shell, Marc | Dinero, lenguaje y pensamiento :La economía | PN51S42818 | 1 | C.S.H. |
| García Márquez, Gabriel | Doce cuentos peregrinos | PQ8180.17A73D63 2015b | 3 | C.S.H. |
| Deleuze, Gilles | Dos regímenes de locos :textos y entrevistas (1975-1995) | B2430.D451L3618 2007 | 1 | C.S.H. |
| Samuelson, Paul Anthony | Economía :con aplicaciones a Latinoamérica | HB171.5S2518 2010 | 1 | C.S.H. |
| Samuelson, Paul Anthon | Economía :con aplicaciones a Latinoamérica | HB171.5S2518 2010 | 2 | C.S.H. |
| Rojas, Enrique | El hombre light :una vida sin valores | BJ1575R65 2004b | 2 | C.S.H. |
| Lipovetsky, Gilles | El imperio de lo efimero :la moda y su destino en las | GT596L5618 2004 | 1 | C.S.H. |
| Fuentes, Carlos | El naranjo | PQ7297.F85N37 2007 | 2 | C.S.H. |
| Susskind, Leonard | El paisaje cósmico :teoría de cuerdas y el mito del diseño | QB981S8418 | 1 | C.S.H. |
| Susskind, Leonard | El paisaje cósmico :teoría de cuerdas y el mito del diseño | QB981S8418 | 1 | C.S.H. |
| Ramos, Samuel | El perfil del hombre y la cultura en México | F1210R35 1951b | 1 | C.S.H. |

| | | | | |
|-------------------------|---|---------------------|---|--------|
| Jonas, Hans | El principio de responsabilidad :ensayo de una ética para la | BJ1453J6618 | 1 | C.S.H. |
| Caso, Alfonso | El pueblo del sol | F1219.3R38C3 1983b | 1 | C.S.H. |
| Carpentier, Alejo | El reino de este mundo | PQ7389.C263R47 2010 | 2 | C.S.H. |
| Carpentier, Alejo | El reino de este mundo :(relato) | PQ7389.C263R47 2014 | 3 | C.S.H. |
| Bourdieu, Pierre | El sentido práctico | GN468B6818 2008 | 1 | C.S.H. |
| Trabulse, Elías | En busca de la historia perdida :la ciencia y la tecnología en el | Q127.M4T725 | 1 | C.S.H. |
| Aranguren, Javier | En honor a la verdad | BD171A72 | 1 | C.S.H. |
| Aranguren, Javier | En honor a la verdad | BD171A72 | 1 | C.S.H. |
| Ibarra, David | Ensayos sobre economía mexicana | HC135I32 | 1 | C.S.H. |
| Reyes, Rogelio | Estrategias en el estudio y en la comunicacion :como mejorar | LB2395E77 | 1 | C.S.H. |
| Linton, Ralph | Estudio del hombre | GN24L58 2006 | 1 | C.S.H. |
| Martin, Mike W. | Ethics in engineering | TA157M37 2005 | 2 | C.S.H. |
| Stavenhagen, Rodolfo | Ethnic conflicts and the Nation-State | GN496S7 1996 | 1 | C.S.H. |
| Stavenhagen, Rodolfo | Ethnic conflicts and the Nation-State | GN496S7 1996 | 1 | C.S.H. |
| Glazer, Nathan | Ethnicity :theory and experience | GN495.6E754 | 1 | C.S.H. |
| Glazer, Nathan | Ethnicity: theory and experience | GN495.6E754 | 1 | C.S.H. |
| Aranguren, José Luis L. | Ética | BJ37A74 1997 | 1 | C.S.H. |
| Hartmann, Nicolai | Ética | BJ1114H3618 | 1 | C.S.H. |
| Hartmann, Nicolai | Ética | BJ1114H3618 | 1 | C.S.H. |
| Cortina Orts, Adela | Ética aplicada y democracia radical | JC423C675 | 1 | C.S.H. |
| Cortina Orts, Adela | Ética aplicada y democracia radical | JC423C675 | 2 | C.S.H. |
| Velasquez, Manuel G. | Ética en los negocios :conceptos y casos | HF5387V4518 2012 | 2 | C.S.H. |
| Escola, Rafael | Ética para ingenieros | TA157E73 2005 | 2 | C.S.H. |

| | | | | |
|------------------------------|---|----------------------|---|--------|
| Bauman, Zygmunt | Ética posmoderna | BJ319B38218 | 1 | C.S.H. |
| Bauman, Zygmunt | Ética posmoderna | BJ319B38218 2009 | 1 | C.S.H. |
| Cortina Orts, Adela | Ética sin moral | BJ1142C67 | 2 | C.S.H. |
| Cortina Orts, Adela | Ética sin moral | BJ1142C67 | 2 | C.S.H. |
| Fromm, Erich | Ética y psicoanálisis | BJ1360F7618 | 2 | C.S.H. |
| Ayestarán Etxeberria, Sabino | Facilitación de equipos de innovación | HM716A94 | 1 | C.S.H. |
| Borges, Jorge Luis | Ficciones | PQ7797.B635F52 2011 | 3 | C.S.H. |
| Cortázar, Julio | Final del juego | PQ7797.C7145F3 2016 | 3 | C.S.H. |
| Gamio, Manuel | Forjando patria | F1234G19 1982 | 1 | C.S.H. |
| Jiménez Padilla, Bernabé | Francis Bacon :lógica de la sensación | ND497.B16D4518 2009 | 1 | C.S.H. |
| Sáinz, Gustavo | Gazapo | PQ7298.29A35G39 2007 | 2 | C.S.H. |
| Couplan, Douglas | Generación A | PS3553.O86C6718 2011 | 1 | C.S.H. |
| Couplan, Douglas | Generación A | PS3553.O86C6718 2011 | 1 | C.S.H. |
| Bartolomé, Miguel Alberto | Gente de costumbre y gente de razón :las identidades étnicas en | F1219.3C85B36 | 1 | C.S.H. |
| Escobar Muñoz, Alicia | Geografía económica | HF1027E73 2010 | 1 | C.S.H. |
| Ayllón Torres, Teresa | Geografía política | JC319A95 | 2 | C.S.H. |
| Calva, José Luis | Globalización y bloques económicos : mitos y realidades V.1 | HC135S349 2007 | 2 | C.S.H. |
| Beristáin, Helena | Gramática estructural de la lengua española | PC4107B46 2006 | 2 | C.S.H. |
| Lizárraga Sánchez, Salvador | Habitar CU 60 años :Ciudad Universitaria UNAM : 1954-2014 | LE7.M63H33 | 2 | C.S.H. |
| Trabulse, Elías | Historia de la ciencia en México :Version abreviada | Q127.M6T71 1994 | 1 | C.S.H. |
| Galbraith, John Kenneth | Historia de la economía | HB75G35518 2011 | 1 | 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. |
| Delgado de Cantú, Gloria M. | Historia de México V.1 | F1226D45 2006 | 1 | C.S.H. |
| Delgado de Cantú, Gloria M. | Historia de México V.1 | F1226D45 2006 | 1 | C.S.H. |
| Hawking, Stephen | Historia del tiempo :del Big Bang a los agujeros negros | QB981H3818 2013 | 1 | C.S.H. |
| Cortázar, Julio | Historias de cronopios y de famas | PQ7797.C7145H515 2014 | 2 | C.S.H. |
| Bourdieu, Pierre | Homo academicus | LB2331.74F73B67 2008 | 1 | C.S.H. |
| Kurzweil, Ray | How to create a mind: the secret of human thought revealed | QP385K87 2013 | 2 | C.S.H. |
| Gelb, Michael J. | How to think like Leonardo da Vinci: seven steps to genius | BF408G45 2004 | 5 | C.S.H. |
| Tarela Pereiro, José M. | Introducción a la economía: para estudiantes de física e ingeniería | HB74.5T37 | 3 | C.S.H. |
| López-Barajas, Emilio | Introducción a la metodología científica :siete piezas fáciles | Q180.A1L67 | 2 | C.S.H. |
| López-Barajas, Emilio | Introducción a la metodología científica :siete piezas fáciles | Q180.A1L67 | 1 | C.S.H. |
| Martí, José | Ismaelillo | PQ7389.M22I75 2008 | 2 | C.S.H. |
| Schawanitz, Dietrich | La cultura :todo lo que hay que saber | HM621S3418 | 1 | C.S.H. |
| Martí, José | La edad de oro | PQ7389.M2E3 2009 | 2 | C.S.H. |
| Deleuze, Gilles | La imagen-movimiento | PN1995D44 | 1 | C.S.H. |
| Deleuze, Gilles | La imagen-tiempo :Estudios sobre cine 2 | PN1995D4518 | 1 | C.S.H. |
| Poniatowska, Elena | La noche de Tlatelolco :testimonios de historia oral | PQ7297.P74N6 2012 | 2 | C.S.H. |
| Monterroso, Augusto | La oveja negra y demás fabulas | PQ7297.M667O84 1994 | 2 | C.S.H. |
| Zaid, Gabriel | La poesía en la práctica | PN1031Z35 2010 | 2 | C.S.H. |
| Vasconcelos, José | La raza cósmica | F2217V329 | 1 | C.S.H. |

| | | | | |
|-----------------------|---|--------------------|---|--------|
| Vasconcelos, José | La raza cósmica | F2217V329 | 2 | C.S.H. |
| Irurozqui, Marta | La Reindianización de América, siglo XIX | F1220R45 | 1 | C.S.H. |
| Bilbeny, Norbert | La revolución en la ética :hábitos y creencias en la sociedad | BJ1142B44 1997 | 1 | C.S.H. |
| Bilbeny, Norbert | La revolución en la ética :hábitos y creencias en la sociedad | BJ1142B44 1997 | 1 | C.S.H. |
| Bilbeny, Norbert | La revolución en la ética :hábitos y creencias en la sociedad | BJ1142B44 1997 | 1 | C.S.H. |
| Zermeño, Sergio | La sociedad derrotada :el desorden mexicano del fin de siglo | HN113.5Z47 | 1 | C.S.H. |
| Durham, Frank | La trama del universo :Historia de la cosmología física | QB981D8618 | 2 | C.S.H. |
| Rivera, José Eustasio | La vorágine | PQ8179.R54V7 2014 | 2 | C.S.H. |
| Ibargüengoitia, Jorge | Las muertas | PQ7297.I21M83 2015 | 2 | C.S.H. |
| Covey, Stephen R. | Los 7 hábitos de la gente altamente efectiva :la revolución ética | BF637.S8C6818 2014 | 3 | C.S.H. |
| Covey, Stephen R. | Los 7 hábitos de la gente altamente efectiva :la revolución ética | BF637.S8C6818 2014 | 1 | C.S.H. |
| Quiroga, Horacio | Los desterrados | PQ8519.Q5A6 2014 | 1 | C.S.H. |
| Bourdieu, Pierre | Los herederos :los estudiantes y la cultura | LB3605B6 2008 | 1 | C.S.H. |
| Camps, Victoria | Manual de civismo | JC336C35 2014 | 2 | C.S.H. |
| Camps, Victoria | Manual de civismo | JC336C35 2014 | 1 | C.S.H. |
| Camps, Victoria | Manual de civismo | JC336C35 2004 | 2 | C.S.H. |
| Deleuze, Gilles | Mil mesetas :capitalismo y esquizofrenia | RC455D4418 | 1 | C.S.H. |
| Taylor, Charles | Multiculturalism :examining the politics of recognition | E184.A1M855 1994 | 1 | C.S.H. |

| | | | | |
|---------------------------|--|---------------------|---|--------|
| Ingold, Tim | Naturaleza y sociedad :perspectivas antropologicas | GF75N36718 | 1 | C.S.H. |
| Larsen, Lars Bang | Networks | HM851N45 | 1 | C.S.H. |
| Delgadillo Macías, Javier | Nueva geografía regional de México | HT395.M6D458 | 2 | C.S.H. |
| Shaw, Donald Leslie | Nueva narrativa hispanoamericana :boom, posboom, | PQ7082.N3S43 2014 | 2 | C.S.H. |
| Petit, Michele | Nuevos acercamientos a los jovenes y la lectura | Z1037P47 | 1 | C.S.H. |
| Cardoza y Aragón, Luis | Orozco | ND259.O7C34 2005 | 1 | C.S.H. |
| Maqueo, Ana María | Para escribirte mejor :ortografía y redacción V.1 | PC4143M365 2010 | 1 | C.S.H. |
| Maqueo, Ana María | Para escribirte mejor :ortografía y redacción V.1 | PC4143M365 2007 | 1 | C.S.H. |
| Maqueo, Ana María | Para escribirte mejor :ortografía y redacción V.2 | PC4143M365 2007 | 1 | C.S.H. |
| Maqueo, Ana María | Para escribirte mejor :ortografía y redacción V.3 | PC4143M365 2007 | 1 | C.S.H. |
| Berlin, Isaiah | Pensadores rusos | DK189.2B46418 2008 | 1 | C.S.H. |
| Parra Mendoza, Roberto | Pobreza en México :alternativas viables para | HC140.P6P37 | 2 | C.S.H. |
| Bourdieu, Pierre | Poder, derecho y clases sociales | KKT465B6818 | 1 | C.S.H. |
| Bourdieu, Pierre | Poder, derecho y clases sociales | KKT465B6818 | 1 | C.S.H. |
| Vallejo, César | Poemas humano | PQ8497.V35P627 2011 | 2 | C.S.H. |
| Vallejo, César | Poemas humanos :España aparta de mi este caliz | PQ8497.V35P627 2001 | 2 | C.S.H. |
| Deleuze, Gilles | ¿Qué es la filosofía? | B2430.D454Q8418 | 1 | C.S.H. |
| Bourdieu, Pierre | ¿Qué significa hablar? :economía de los intercambios | PN4121B68 2008 | 1 | C.S.H. |
| Kaplan, David M. | Readings in the philosophy of technology | T14R39 2009 | 1 | C.S.H. |

| | | | | |
|---------------------------|--|---------------------|---|--------|
| Kaplan, David M. | Readings in the philosophy of technology | T14R39 2009 | 1 | C.S.H. |
| Jiménez García, Alicia | Redacción de textos en la empresa y revisión ortográfica | PC4120.C6J55 | 5 | C.S.H. |
| Bourdieu, Pierre | Sobre el Estado :cursos en el Collège de France | JA76B67718 | 1 | C.S.H. |
| Calero Pérez, Mavilo | Técnicas de estudio | LB1049C32 | 1 | C.S.H. |
| Calero Pérez, Mavilo | Técnicas de estudio | LB1049C32 | 2 | C.S.H. |
| Thuillier, Jacques | Teoría general de la historia del arte | N7480T418 | 1 | C.S.H. |
| Ritzer, George | Teoria sociologica moderna | HM435R5718 2002 | 1 | C.S.H. |
| Heidegger, Martin | The question concerning technology and other essays | B3279.H48T3313 2013 | 1 | C.S.H. |
| Bijker, Wiebe E. | The social construction of technological systems : | T14.5S62 2012 | 1 | C.S.H. |
| León-Portilla, Miguel | Tonantzin Guadalupe :pensamiento nahuatl y mensaje | BT660.G8L46 | 1 | C.S.H. |
| Leal, Felip | Universidad Nacional Autónoma de MéxicoPatrimonio | LE7.M63U547 | 2 | C.S.H. |
| González y González, Luis | Viaje por la historia de México | F1226G635 2010 | 2 | C.S.H. |
| González y González, Luis | Viaje por la historia de México | F1226G635 2010 | 2 | C.S.H. |
| Magee, Bryan | Wagner y la filosofía | ML410.W13M34818 | 1 | C.S.H. |
| Glazer, Nathan | We are all multiculturalists now | LC1099.3G53 | 1 | C.S.H. |
| Glazer, Nathan | We are all multiculturalists now | LC1099.3G53 | 1 | C.S.H. |