

| ADQUISICIONES IMPRESAS 2019 | | | | TOTAL TÍTULOS: | 1144 |
|--|--|-----------|----------|-------------------|------|
| AUTOR | TITULO | No. EJEM. | DIVISION | TOTAL EJEMPLARES: | 1549 |
| Kanawaty, George, | Introducción al estudio del trabajo | 1 | C.S.H. | | |
| 3G E-learning, | Computer services management | 1 | C.S.H. | | |
| Oppenheimer, Andres, | ¡Basta de historias! : la obsesión latinoamericana con el pasado, y las doce claves del futuro | 1 | C.S.H. | | |
| Velasco León, Ernesto, | Cómo acercarse a la arquitectura | 1 | C.S.H. | | |
| Dallal, Alberto, | Como acercarse a la danza | 2 | C.S.H. | | |
| Gomís, Anamari, | Cómo acercarse a la literatura | 2 | C.S.H. | | |
| Brennan, Juan Arturo, | Cómo acercarse a la música | 2 | C.S.H. | | |
| Münch Galindo, Lourdes, | Fundamentos de administración :casos y prácticas de gestión | 1 | C.S.H. | | |
| Torrealba, Mariela | La reseña como género periodístico | 2 | C.S.H. | | |
| 3G E-Learning, | Illustrated dictionary of physical science :terms, definitions, examples | 1 | C.S.H. | | |
| 3G E-learning, | Illustrated handbook of astrophysics | 1 | C.S.H. | | |
| Jiménez Becerra, Isabel, | Informática educativa :origen, naturaleza y perspectivas de su investigación | 1 | C.S.H. | | |
| Doncel Martín, Israel, | Comunicación corporativa en la era de la globalización | 1 | C.S.H. | | |
| Gamero Burón, Carlos | Estadística I :elementos de estadística descriptiva y de teoría | 1 | C.S.H. | | |
| Rodríguez Losada, Zeltia, | Gestión de Control de Riesgos I | 1 | C.S.H. | | |
| Cocero Matesanz, David, | Informática aplicada :herramientas digitales para la investigación | 1 | C.S.H. | | |
| Guixà Mora, Jaume, | Técnicas generales de análisis, evaluación | 1 | C.S.H. | | |
| Martínez, Pablo A., | Cómo crear una empresa con una app | 1 | C.S.H. | | |
| Deka, Ganesh Chandra, | Big data analytics :tools and technology for effective planning | 1 | C.S.H. | | |
| Stacks, Don W. | An integrated approach to communication theory and research | 1 | C.S.H. | | |
| Aceituno Aceituno, Pedro, | Creación y gestión de empresas | 2 | C.S.H. | | |
| Smith, Keith, | Environmental hazards :assessing risk and reducing disaster | 2 | C.S.H. | | |
| Fonseca Zarate, Rafael Enrique, | Competitividad :la clave del éxito empresarial | 1 | C.S.H. | | |
| Llopis Sancho, Emilio, | Crear la marca global :modelo práctico de creación e internacionalización | 1 | C.S.H. | | |
| Escobedo Guerrero, Gabriela Guadalupe, | Desarrollo sustentable :estrategia en las empresas para un futuro mejor | 2 | C.S.H. | | |
| Villaseca Morales, David, | Digitaliza tu negocio | 3 | C.S.H. | | |
| Delgado, José Ángel, | El mundo del rodaje :procesos de realización audiovisual | 2 | C.S.H. | | |
| Villaseca Morales, David, | Innovación y marketing de servicios en la era digital | 1 | C.S.H. | | |

| | | | |
|-------------------------------|--|---|--------|
| Soriano Rull, Albert, | Instalación y mantenimiento de aparatos sanitarios de uso doméstico | 2 | C.S.H. |
| Bertolín Gil, Daniel, | Interpretación de planos en soldadura | 2 | C.S.H. |
| Benavides Palencia, Rafael, | Observación de estrellas dobles | 1 | C.S.H. |
| Cruelles, José Agustín, 1974- | Stocks, procesos y dirección de operacione | 2 | C.S.H. |
| Benton, M. J. | Introduction to paleobiology and the fossil record | 2 | C.S.H. |
| Clarke, Keith C., | Getting started with geographic information systems | 2 | C.S.H. |
| Terninko, John, | Systematic innovation :an introduction to TRIZ (theory of inventive problem solving) | 2 | C.S.H. |
| Thomas, Deborah, | Social vulnerability to disasters | 1 | C.S.H. |
| Fuchs, Sven, | Vulnerability and resilience to natural hazards | 1 | C.S.H. |
| Al-Hakim, Latif, | Global e-government :theory, applications and benchmarking | 2 | C.S.H. |
| Project Management Institute | A guide to the project management body of knowledge (PMBOK guide) | 2 | C.S.H. |
| Coss Bu, Raúl, | Análisis y evaluación de proyectos de inversión | 2 | C.S.H. |
| Rodríguez Aranday, Fernando, | Formulación y evaluación de proyectos de inversión : | 1 | C.S.H. |
| Griffin, Ricky W., | Comportamiento organizacional :administración de personas y organizaciones | 1 | C.S.H. |
| Aoun, Joseph, | Robot-proof :higher education in the age of artificial intelligence | 1 | C.S.H. |
| Meredith, Jack R., | Project management :a strategic managerial approach | 1 | C.S.H. |
| Bowersox, Donald J., | Supply chain logistics management | 2 | C.S.H. |
| Ross, Stephen A., | Corporate finance :core principles & applications | 2 | C.S.H. |
| Brummer, Richard, | FLAC and numerical modeling in geomechanics :proceedings | 1 | C.S.H. |
| Gutiérrez Pulido, Humberto, | Control estadístico de la calidad y Seis Sigma | 2 | C.S.H. |
| Mercado H., Salvador, | Comercio internacional I :Mercadotecnia internacional, importación | 1 | C.S.H. |
| Mercado H., Salvador, | Comercio internacional II :incluye tratados de libre comercio | 1 | C.S.H. |
| Porter, Michael Escue, | Estrategia competitiva :técnicas para el análisis de los sectores industriales | 1 | C.S.H. |
| Porter, Michael E., | Ventaja competitiva :creación y sostenimiento de un desempeño superior | 1 | C.S.H. |
| Bowersox, Donald J., | Administración y logística en la cadena de suministros | 1 | C.S.H. |
| Institut Cerdá | Ciudad y mercancías :logística urbana | 2 | C.S.H. |
| Carbonell, Miguel, | Código Civil de la Ciudad de México y normatividad complementaria | 1 | C.S.H. |
| Kotler, Philip, | Dirección de marketing | 1 | C.S.H. |
| Asfahl, C. Ray, | Seguridad industrial y administración de la salud | 1 | C.S.H. |
| Hillier, Frederick S., | Introducción a la investigación de operaciones | 1 | C.S.H. |

| | | | |
|---|---|---|--------|
| Coss Bu, Raúl, | Análisis y evaluación de proyectos de inversión | 2 | C.S.H. |
| Sapag Chain, Nassir, | Preparación y evaluación de proyectos | 1 | C.S.H. |
| Kalpakjian, Serope, | Manufactura, ingeniería y tecnología | 1 | C.S.H. |
| Hillier, Frederick S. | Introducción a la investigación de operaciones | 1 | C.S.H. |
| Ballou, Ronald H., | Administración de la cadena de suministro | 1 | C.S.H. |
| Besterfield, Dale H., | Control de calidad | 1 | C.S.H. |
| Gryna, Frank M., | análisis y planeación de la calidad | 1 | C.S.H. |
| Chamoun, Yamal, | Administración profesional de proyectos "La Guía" | 1 | C.S.H. |
| Fischer de la Vega, Laura, | Mercadotecnia | 1 | C.S.H. |
| Kerzner, Harold, | Project management :a systems approach to planning, scheduling, and controlling | 1 | C.S.H. |
| Covey, Stephen R., | The 7 habits of highly effective people :personal workbook | 1 | C.S.H. |
| Ishikawa, Kaoru, | ¿Que es el control total de calidad? :la modalidad japonesa | 1 | C.S.H. |
| Jones, Gareth R., | Contemporary management | 2 | C.S.H. |
| Hillier, Frederick S., | Introduction to management science :a modeling and case studies ap | 2 | C.S.H. |
| Ross, Stephen A., | Corporate finance :core principles & applications | 2 | C.S.H. |
| Pérez Fernández de Velasco, José Antonio, | Gestión por procesos | 2 | C.S.H. |
| Coyle, John Joseph, | The management of business logistics :a supply chain perspective | 1 | C.S.H. |
| Mauleon, M. | Logistica y costos | 1 | C.S.H. |
| Cabeza, Domingo, | Logística inversa :en la gestión de la cadena de suministro | 1 | C.S.H. |
| Oborne, David J., | Ergonomía en acción :la adaptación del medio de trabajo al hombre | 1 | C.S.H. |
| Cortés Diaz, José Maria, | Seguridad e higiene del trabajo :técnicas de prevención de riesgos | 2 | C.S.H. |
| García Castro, Jaime, | Proyectos bajo ataque :en la búsqueda de la creación de valor en los proyectos : una historia | 1 | C.S.H. |
| Molina Roa, Nelson Andrés, | Taller de redacción de artículos para estudiantes universitarios | 1 | C.S.H. |
| Nevile, Maurice, | Interacting with objects :language, materiality, and social activity | 1 | C.S.H. |
| Fisher, Kimball, | Leading self-directed work teams :a guide to developing new team lead | 2 | C.S.H. |
| David, Pierre A., | International logistics :the management of international trade operations | 2 | C.S.H. |
| Simchi-Levi, David, | Designing and managing the supply chain :concepts, strategies, and c | 1 | C.S.H. |
| Onieva, Luis | Diseño y gestión de sistemas productivos | 2 | C.S.H. |
| Bedny, Gregory Z., | Work activity studies within the framework of ergonomics, psychology | 1 | C.S.H. |
| Verderber, Rudolph F., | Comunicación oral efectiva :en la era digital | 1 | C.S.H. |
| Sajid, SI, | Social media marketing | 2 | C.S.H. |

| | | | |
|-------------------------------------|---|---|------------------|
| Trespalacios Carrasquilla, Alfredo, | Análisis de mercados de electricidad | 1 | C.S.H. |
| Lafrenz | Hydrogeology | 1 | C.S.H. |
| Godoy, Emiliano, | Cómo hacer una tesis | 2 | C.S.H. |
| Whitten, Kenneth W., | Quimica | 2 | CIENCIAS BASICAS |
| Skoog, Douglas A., | Fundamentos de química analítica | 2 | CIENCIAS BASICAS |
| Blennow, Mattias, | Mathematical methods for physics and engineering | 1 | CIENCIAS BASICAS |
| Hafouta, Yeor, | Nonconventional limit theorems and random dynamics | 1 | CIENCIAS BASICAS |
| Yong, Jiongmin, | Optimization theory :a concise introduction | 1 | CIENCIAS BASICAS |
| Adams, Niall M., | Statistical data science | 1 | CIENCIAS BASICAS |
| Ayad, Mohamed | Galois theory and applications :solved exercises and problems | 1 | CIENCIAS BASICAS |
| Meckes, Elizabeth S. | Linear algebra | 1 | CIENCIAS BASICAS |
| Johnson, Norman W., | Geometries and ransformations | 1 | CIENCIAS BASICAS |
| Byung Chan Eu | Chemical thermodynamics :reversible and irreversible thermodynamics | 1 | CIENCIAS BASICAS |
| Falkovich, G. | Fluids mechanics | 1 | CIENCIAS BASICAS |
| Zumdahl, Steven S., | Chemical principles | 2 | CIENCIAS BASICAS |
| Sznajdleder, Pablo Augusto, | Algoritmos a fondo con implementaciones en C y Java | 2 | CIENCIAS BASICAS |
| Bolivar, Nelson, | Handbook of quantum computation | 1 | CIENCIAS BASICAS |
| 3G E-Learning,[2018] | Illustrated handbook of graph theory | 1 | CIENCIAS BASICAS |
| 3G E-Learning, | Problem solving and programming | 1 | CIENCIAS BASICAS |
| Spezia, Stefano, | Clifford algebra in mathematics and physic | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Computer organization | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Mobile computing | 1 | CIENCIAS BASICAS |
| Montemar, Claire, | Probability :theory and examples | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Systems analysis and design | 1 | CIENCIAS BASICAS |
| Prudhomme, Gerard, | Theory of computation | 1 | CIENCIAS BASICAS |
| Qureshi, I.N., | Theory and applications of stochastic processes | 1 | CIENCIAS BASICAS |
| Paul, Lisa, | Thermodynamics :fundamentals and application | 1 | CIENCIAS BASICAS |
| McConnell, Steve | Code complete | 2 | CIENCIAS BASICAS |
| Sznajdleder, Pablo Augusto, | Algoritmos a fondo con implementaciones en C y Java | 2 | CIENCIAS BASICAS |

| | | | |
|-----------------------------------|---|----|------------------|
| Baldor, Aurelio, | Aritmética | 5 | CIENCIAS BASICAS |
| Gutiérrez González, Eduardo, | Probabilidad y estadísticas aplicaciones a la ingeniería y ciencias | 10 | CIENCIAS BASICAS |
| Cañas Restrepo, Elkin, | Calculo III | 2 | CIENCIAS BASICAS |
| González Mazuelo, María Cristina, | Matemáticas básicas :guía de trabajo independiente | 1 | CIENCIAS BASICAS |
| Flores Cueto, Juan José, | Método de las 6'D :modelamiento, algoritmo, programación | 1 | CIENCIAS BASICAS |
| Kotu, Vijay, | Data science :concepts and practice | 1 | CIENCIAS BASICAS |
| Roberts, Charles E., | Elementary differential equations | 1 | CIENCIAS BASICAS |
| Berthier, Thierry, | From digital traces to algorithmic projection | 1 | CIENCIAS BASICAS |
| Isozaki, Hiroshi, | Maxwell equation :inverse scattering in electromagnetism | 1 | CIENCIAS BASICAS |
| Brookshear, J. Glenn, | Computer science :an overview | 3 | CIENCIAS BASICAS |
| Horowitz, Ellis | Computer algorithms | 2 | CIENCIAS BASICAS |
| Kernighan, Brian W., | The C programming language | 2 | CIENCIAS BASICAS |
| McCormac, Jack C., | Ánálisis de estructuras :métodos clásico y matricial | 3 | CIENCIAS BASICAS |
| Hibbeler, R. C., | Ánálisis estructural | 3 | CIENCIAS BASICAS |
| Andrade Delgado, Arnulfo, | Antecedentes de geometría y trigonometría | 3 | CIENCIAS BASICAS |
| Larson, Ron, | Cálculo v.1. | 3 | CIENCIAS BASICAS |
| Larson, Ron, | Cálculo v.2. | 3 | CIENCIAS BASICAS |
| Stewart, James, | Cálculo de una variable :trascendentes tempranas | 3 | CIENCIAS BASICAS |
| Zill, Dennis G., | Ecuaciones diferenciales con aplicaciones de modelado | 5 | CIENCIAS BASICAS |
| Zill, Dennis G., | Ecuaciones diferenciales con problemas con valores en la frontera | 5 | CIENCIAS BASICAS |
| Young, Hugh D | Física universitaria con física moderna | 3 | CIENCIAS BASICAS |
| Oliver Olivella, Xavier, | Mecánica de medios continuos para ingenieros | 2 | CIENCIAS BASICAS |
| Cairó Battistutti, Osvaldo, | Metodología de la programación :algoritmos, diagramas de flujo | 2 | CIENCIAS BASICAS |
| Chang, Raymond, | Química | 2 | CIENCIAS BASICAS |
| Brown, Theodore L. | Química :la ciencia central | 5 | CIENCIAS BASICAS |
| Larson, Ron, | Cálculo 2 | 3 | CIENCIAS BASICAS |
| 3G E-Learning, | Artificial intelligence and applications | 1 | CIENCIAS BASICAS |
| 3G E-Learning, | General relativity | 1 | CIENCIAS BASICAS |

| | | | |
|----------------------------------|---|---|------------------|
| 3G E-Learning, | Principles of applied mathematics | 1 | CIENCIAS BASICAS |
| 3G E-Learning, | Plasma physics | 1 | CIENCIAS BASICAS |
| Spezia, Stefano, | Basic quantum mechanics for electrical engineerin | 2 | CIENCIAS BASICAS |
| Prudhomme, Gerard, | Computer Mathematics | 1 | CIENCIAS BASICAS |
| Gacovski, Zoran, | Computing and random numbers | 2 | CIENCIAS BASICAS |
| Kumar, Malmudi Hemant, | Continuum mechanics and theory of materials | 2 | CIENCIAS BASICAS |
| Borres, Maria Catherine, | Differential equations :theory and applications | 2 | CIENCIAS BASICAS |
| Bryden, John, | Differential equations with applications | 2 | CIENCIAS BASICAS |
| 3G E-Learning, | Illustrated dictionary of computer hardware & software : | 1 | CIENCIAS BASICAS |
| 3G E-Learning, | Illustrated dictionary of computer science :terms, definitions, examples : designed | 1 | CIENCIAS BASICAS |
| 3G E-Learning, | Illustrated handbook of atomic & molecular physics | 1 | CIENCIAS BASICAS |
| Padallan, Jocelyn O., | Internet & distributed systems | 2 | CIENCIAS BASICAS |
| Flejoles, Rex Porbasas, | Introduction to search algorithms | 1 | CIENCIAS BASICAS |
| Lavy, Nazry, | Mechanical engineering systems :dynamics and control | 2 | CIENCIAS BASICAS |
| Moreira, Olga, | Numerical methods and their applications to linear algebra | 2 | CIENCIAS BASICAS |
| Gacovski, Zoran, | Parallel and distributed computing applications | 2 | CIENCIAS BASICAS |
| Joseph, R., | Physics of semiconductor devices | 2 | CIENCIAS BASICAS |
| Ali, Syeda Reshma, | Quantum mechanics for applied nanotechnolog | 2 | CIENCIAS BASICAS |
| Petritsch, Klaus, | Quantum optics :applications in research, quantum computing | 2 | CIENCIAS BASICAS |
| Gacovski, Zoran, | Soft computing and machine learning with Python | 2 | CIENCIAS BASICAS |
| Prudhomme, Gerard, | Software and systems modeling :theoretical and practical issues | 2 | CIENCIAS BASICAS |
| 3G E-Learning, | Theory, practice and techniques in trigonometry | 2 | CIENCIAS BASICAS |
| Arnáez Braschi, Enrique | Enfoque práctico del control moderno :con aplicaciones en Matlab | 1 | CIENCIAS BASICAS |
| Estruch Fuster, Vicente Domingo, | Álgebra matricial | 1 | CIENCIAS BASICAS |
| Gómez Benito, Carmen, | Análisis instrumental :manual de laboratorio | 1 | CIENCIAS BASICAS |
| Reyes Castro, Miguel, | Análisis matemático | 2 | CIENCIAS BASICAS |
| Virto Albert, Luis, | Dinámica de gases | 1 | CIENCIAS BASICAS |
| Orantes, J. L. | Física olímpica :mucho más que problemas. | 1 | CIENCIAS BASICAS |

| | | | |
|---------------------------------|---|---|------------------|
| Mattesini, Maurizio | Física para geólogos | 1 | CIENCIAS BASICAS |
| Castro García, María del Pilar, | Fundamentos básicos sobre transmisión de calor y máquinas térmicas | 1 | CIENCIAS BASICAS |
| Durana, Gaizka, | Fundamentos de campos electromagnéticos para ingeniería | 2 | CIENCIAS BASICAS |
| Garrido Carrillo, Antonio, | Fundamentos de programación con la STL | 1 | CIENCIAS BASICAS |
| Carriedo Ule, Gabino A., | Fundamentos de química inorgánica experimental | 1 | CIENCIAS BASICAS |
| Sanchez Ruiz, L. M. | Fundamentos de variable compleja y aplicaciones | 1 | CIENCIAS BASICAS |
| Santana Rodriguez, Juan José, | Introducción a ASPEN-HYSIS | 1 | CIENCIAS BASICAS |
| Machín Moreno, María, | Introducción a las matemáticas | 1 | CIENCIAS BASICAS |
| Martínez Rey, María Aurora, | Logica formal | 1 | CIENCIAS BASICAS |
| Crespo Abril, Fortunato, | Métodos estadísticos :ejercicios resueltos y teoría | 1 | CIENCIAS BASICAS |
| Román Roldán, Ramón, | Los pasos del tiempo | 1 | CIENCIAS BASICAS |
| Pamplona Roche, Sonia, | Sistemas operativos | 1 | CIENCIAS BASICAS |
| Basterretxea Iribar, Imanol, | Trigonometría esférica y su aplicación a la navegación | 1 | CIENCIAS BASICAS |
| Sabella, Nicolaos, | Convection and conduction heat transfer | 1 | CIENCIAS BASICAS |
| Schult, Julius, | Geophysics & geodesics | 1 | CIENCIAS BASICAS |
| Corti, Palmiro, | Privacy, security, and cyberspace | 1 | CIENCIAS BASICAS |
| Nieto Carlier, Rafael, | Termodinámica | 2 | CIENCIAS BASICAS |
| Sánchez Pérez, Angel María, | Introducción a la física para ingenierías | 2 | CIENCIAS BASICAS |
| Pérez Rigueiro, José, | Introducción a la física estadística | 3 | CIENCIAS BASICAS |
| Josefa Isasi (coord.) | Química general :ensayos virtuales | 3 | CIENCIAS BASICAS |
| Maganto Suárez, Francisco J., | Problemas de electricidad y magnetismo :con una síntesis del análisis dimensional | 3 | CIENCIAS BASICAS |
| Trejos Buriticá, Omar Iván, | Programación imperativa con Lenguaje C | 1 | CIENCIAS BASICAS |
| Ferrer Martínez, Juan, | Desarrollo de interfaces :guía didáctica del profesor | 1 | CIENCIAS BASICAS |
| Ruelas, Luis, | Unity y C# :desarrollo de videojuegos | 1 | CIENCIAS BASICAS |
| Roldán Martínez, David, | Microservicios :un enfoque integrado | 1 | CIENCIAS BASICAS |
| Ortega Candel, José Manuel, | Seguridad en aplicaciones web Java | 1 | CIENCIAS BASICAS |
| Hildenbrand, Dietmar, | Introduction to geometric algebra computing | 1 | CIENCIAS BASICAS |
| Zacharov, Nick, | Sensory evaluation of sound | 1 | CIENCIAS BASICAS |

| | | | |
|------------------------------|--|---|------------------|
| Stinson, Douglas Robert, | Cryptography :theory and practice | 1 | CIENCIAS BASICAS |
| Kotu, Vijay, | Data science :concepts and practice | 1 | CIENCIAS BASICAS |
| Roberts, Charles E., | Elementary differential equations | 1 | CIENCIAS BASICAS |
| Keen, K. J., | Graphics for statistics and data analysis with R | 1 | CIENCIAS BASICAS |
| Ross, Sheldon M., | Introduction to probability models | 2 | CIENCIAS BASICAS |
| Attaway, Stormy, | MATLAB :a practical introduction to programming and problem solving | 1 | CIENCIAS BASICAS |
| Isozaki, Hiroshi, | Maxwell equation :inverse scattering in electromagnetism | 1 | CIENCIAS BASICAS |
| Kilty, J. | Mathematical modeling and applied calculus | 1 | CIENCIAS BASICAS |
| Acheson, D. J., | The calculus story :a mathematical adventure | 1 | CIENCIAS BASICAS |
| Laguna, M. | Business process modeling, simulation, and design | 1 | CIENCIAS BASICAS |
| Waxweiler, Boris, | Computers in science and mathematics | 2 | CIENCIAS BASICAS |
| Audoly, B. | Elasticity and geometry : from hair curls to the non-linear response of shells | 2 | CIENCIAS BASICAS |
| Virto Albert, Luis, | Dinámica de gases | 1 | CIENCIAS BASICAS |
| García Planas, María Isabel, | Álgebra lineal en la educación para el desarrollo sostenible | 1 | CIENCIAS BASICAS |
| Scarani, Valerio, | Física cuántica :interferencias, correlaciones y realidad | 1 | CIENCIAS BASICAS |
| Freire Obregón, David, | Informática aplicada | 1 | CIENCIAS BASICAS |
| Chaos García, Dictino, | Introducción a la informática básica | 1 | CIENCIAS BASICAS |
| Vandenbosch, Guy A. E., | Fundamentals of electromagnetics with MATLAB | 2 | CIENCIAS BASICAS |
| Heaton, L. | A brief history of mathematical thought | 1 | CIENCIAS BASICAS |
| Woodward, L. M., | A first course in differential geometry :surfaces in Euclidean space | 1 | CIENCIAS BASICAS |
| 3G E-Learning, | Basic computer coding :C++ / | 2 | CIENCIAS BASICAS |
| 3G E-learning LLC, | Numerical methods | 2 | CIENCIAS BASICAS |
| 3G E-Learning, | Theory, practice and techniques in trigonometry | 1 | CIENCIAS BASICAS |
| Prudhomme, Gerard, | Computer Mathematics | 1 | CIENCIAS BASICAS |
| Prudhomme, Gerard, | Introduction to assembly language programming | 1 | CIENCIAS BASICAS |
| Flejoles | Introduction to search algorithms | 1 | CIENCIAS BASICAS |
| Joseph, R., | Physics of semiconductor devices | 1 | CIENCIAS BASICAS |
| Ali, Syeda Ramsha, | Quantum mechanics for applied nanotechnology | 1 | CIENCIAS BASICAS |

| | | | |
|----------------------------------|---|---|------------------|
| Petritsch, Klaus, | Quantum optics :applications in research, quantum computing, and quantum | 1 | CIENCIAS BASICAS |
| Prudhomme, Gerard | Software adaptation in an open environment | 1 | CIENCIAS BASICAS |
| Prudhomme, Gerard, | Software and systems modeling :theoretical and practical issues | 1 | CIENCIAS BASICAS |
| Torres Remón, Manuel Ángel, | Desarrollo de aplicaciones móviles con Android | 1 | CIENCIAS BASICAS |
| Casado Márquez, Martín, | Física general | 1 | CIENCIAS BASICAS |
| Córdoba Gómez, Francisco Javier, | Módulo de geometría vectorial | 1 | CIENCIAS BASICAS |
| Brigham, E. Oran, | The fast fourier transform and its applications | 2 | CIENCIAS BASICAS |
| Deer, W. A. | An introduction to the rock-forming minerals | 2 | CIENCIAS BASICAS |
| Iafrate, Fernando, | From big data to smart data | 1 | CIENCIAS BASICAS |
| Kalluri, Dikshitulu K., | Advanced electromagnetic computation | 1 | CIENCIAS BASICAS |
| Komzsik, Louis, | Approximation techniques for engineers | 1 | CIENCIAS BASICAS |
| Hinze, William J., | Gravity and magnetic exploration :principles, practices, and applications | 2 | CIENCIAS BASICAS |
| Everett, Mark E., | Near-surface applied geophysics | 2 | CIENCIAS BASICAS |
| Percival, Donald B. | Wavelet methods for time series analysis | 2 | CIENCIAS BASICAS |
| Arce Anguiano, Francisco Javier, | Desarrollo Web con HTML 5 | 1 | CIENCIAS BASICAS |
| Gutiérrez González, Ángel, | Desarrollo y programación en entorno web | 1 | CIENCIAS BASICAS |
| Luján Mora, Sergio, | HTML & CSS :curso práctico avanzado | 1 | CIENCIAS BASICAS |
| Beati, Hernán, | HTML5 y CSS3 para diseñadores | 1 | CIENCIAS BASICAS |
| Kashi, Ezequiel, | HTML5 :migrar desde Flash | 1 | CIENCIAS BASICAS |
| Sznajdleder, Pablo Augusto | JEE 7 a fondo :diseño y desarrollo de aplicaciones Java | 1 | CIENCIAS BASICAS |
| Lajara Vizcaíno, José Rafael, | LabVIEW :entorno gráfico de programación | 3 | CIENCIAS BASICAS |
| López Hernández, Fernando, | Objective-C :curso práctico para desarrolladores OS X y iOS | 2 | CIENCIAS BASICAS |
| Muñoz Chaparro, Antolín, | Oracle 12c forms y reports :curso práctico de formación | 2 | CIENCIAS BASICAS |
| Sánchez Torres, Juan Diego, | Problemas matemáticos resueltos de nivel avanzado | 2 | CIENCIAS BASICAS |
| Marqués, Felicidad, | R en profundidad :programación, gráficos y estadística | 2 | CIENCIAS BASICAS |
| Becerril González, Sergio Iván, | SWIFT 4 :aprende a crear Apps para iPhone y Ipad | 3 | CIENCIAS BASICAS |
| Becerril González, Sergio Iván, | SWIFT :aprende a crear APPS para iPhone y Ipad | 1 | CIENCIAS BASICAS |

| | | | |
|--------------------------------|---|---|------------------|
| Merrill, Ronald T., | Our magnetic Earth :the science of geomagnetism | 2 | CIENCIAS BASICAS |
| Cuevas Jiménez, Erik V., | Optimización :algoritmos programados con MATLAB | 1 | CIENCIAS BASICAS |
| Ferguson, Niels | Cryptography engineering :design principles and practical applications | 2 | CIENCIAS BASICAS |
| Ferguson, Niels, | Practical cryptography | 2 | CIENCIAS BASICAS |
| Conley, Robert F., | Practical dispersion :a guide to understanding and formulating slurries | 1 | CIENCIAS BASICAS |
| Akutsu, Tatsuya, | Algorithms for analysis, inference, and control of boolean network | 1 | CIENCIAS BASICAS |
| Alanis, Alma Y., | Bio-inspired algorithms for engineering | 1 | CIENCIAS BASICAS |
| McClelland, Arthur, | Optical measurements for scientists and engineers :a practical guide | 1 | CIENCIAS BASICAS |
| Fowler, C. M. R., | The solid earth :an introduction to global geophysics | 1 | CIENCIAS BASICAS |
| Heinbockel, J. H., | Mathematical methods for partial differential equations | 1 | CIENCIAS BASICAS |
| Dobiaes, Bohuslav, | Solid-liquid dispersions | 1 | CIENCIAS BASICAS |
| Menke, William | Geophysical data analysis | 2 | CIENCIAS BASICAS |
| Fugal, D. Lee, | Conceptual wavelets in digital signal processing :an in-depth, practical approach for the non-mathematician | 2 | CIENCIAS BASICAS |
| Tikhonov, Andrei Nikolaevich, | Equations of mathematical physics | 2 | CIENCIAS BASICAS |
| Miller, Richard D., | Advances in near-surface seismology and groun | 2 | CIENCIAS BASICAS |
| Cosgrove, T. | Colloid science :principles, methods and applications | 1 | CIENCIAS BASICAS |
| Popiel, W. J., | Introduction to colloid science | 1 | CIENCIAS BASICAS |
| Butler, James Newton,1934-, | Ionic equilibrium :solubility and pH calculations | 1 | CIENCIAS BASICAS |
| Bivand, Roger, | Applied spatial data analysis with R | 2 | CIENCIAS BASICAS |
| Stüwe, Kurt, | Geodynamics of the lithosphere :an introduction | 2 | CIENCIAS BASICAS |
| Heinbockel, J. H.,(John Henry) | Mathematical methods for partial differential equations | 2 | CIENCIAS BASICAS |
| Fletcher, Charles H. | Physical geology :the science of earth | 1 | CIENCIAS BASICAS |
| Bivand, Roger, | Applied spatial data analysis with R | 2 | CIENCIAS BASICAS |
| Tarantola, Albert | Inverse problem theory and methods for model parameter estimation | 2 | CIENCIAS BASICAS |
| Newman, William I. | ontinuum mechanics in the earth sciences | 2 | CIENCIAS BASICAS |
| Hoefs, Jochen, | Stable isotope geochemistry | 1 | CIENCIAS BASICAS |
| Appelo, C. A. J., | Geochemistry groundwater and pollutio | 2 | CIENCIAS BASICAS |

| | | | |
|------------------------------|---|---|------------------|
| Petersen, Nils O., | Foundations for nanoscience and nanotechnology | 1 | CIENCIAS BASICAS |
| Dunn, Patrick F., | Measurement and data analysis for engineering and science | 1 | CIENCIAS BASICAS |
| Minkowycz | Numerical simulation of heat exchangers | 1 | CIENCIAS BASICAS |
| Draper, Norman Richard, | Applied regression analysis | 2 | CIENCIAS BASICAS |
| Mosteller, Frederick, | Data analysis and regression ; a second course in statistics | 2 | CIENCIAS BASICAS |
| Montgomery, Douglas C., | Probabilidad y estadistica aplicadas a la ingenieria | 2 | CIENCIAS BASICAS |
| Creus Solé, Antonio, | Neumática e hidráulica | 2 | CIENCIAS BASICAS |
| 3G E-Learning, | Computer simulation | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Computer applications | 1 | CIENCIAS BASICAS |
| 3G E-Learning, | Computer organization and assembly language programming | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Computer systems and architecture | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Database management system | 1 | CIENCIAS BASICAS |
| Dietz Saldanha, Emmanuelle | From logic programming to human reasoning :how to be artificially human | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Fundamentals of it & programming | 1 | CIENCIAS BASICAS |
| Lakshminarayanan, Vasudevan, | Understanding optics with Python | 1 | CIENCIAS BASICAS |
| 3G E-learning,[2018] | Theory, practice and techniques in computer science | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Theory, practice and techniques in heat transfers | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Theory, practice and techniques in HTML and CSS | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Theory, practice and techniques in programming with C++ | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Theory, practice and techniques in visual programming | 1 | CIENCIAS BASICAS |
| Prudhomme, Gerard, | C++ technologies | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Database systems | 1 | CIENCIAS BASICAS |
| Bolívar, Nelson, | Digital encryption | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Free and open source software | 1 | CIENCIAS BASICAS |
| Flejoles, Rex Porbasas, | Fuzzy logic :controls and concept | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Grid computing | 1 | CIENCIAS BASICAS |
| 3G E-Learning, | Mobile applications development technologies | 1 | CIENCIAS BASICAS |
| Gupta, Abhishek, | Nanoparticle surface and curvature | 1 | CIENCIAS BASICAS |

| | | | |
|------------------------------------|--|---|------------------|
| Sabba, Dharani, | Organic semiconductors | 1 | CIENCIAS BASICAS |
| 3G E-learning, | Programming :expert | 1 | CIENCIAS BASICAS |
| Rose, I. N., | Recent advances in computational science & engineering | 1 | CIENCIAS BASICAS |
| Chen, Chaohua, | Software and systems modeling | 1 | CIENCIAS BASICAS |
| Wrembel, Robert, | Data warehouses and OLAP :concepts, architectures and solutions | 1 | CIENCIAS BASICAS |
| Montgomery, Douglas C., | Design and analysis of experiments | 3 | CIENCIAS BASICAS |
| Durango Padilla, Néstor Nabonazar, | Diseño de sistemas termofluidos :una vision integradora | 1 | CIENCIAS BASICAS |
| Morillas Ruiz Enric | Estadística aplicada a experimentos y mediciones | 1 | CIENCIAS BASICAS |
| Brookshear, J. Glenn, | Computer science :an overview | 1 | CIENCIAS BASICAS |
| Kaul, Neha, | Applications of data mining in engineering, management and medicine | 1 | CIENCIAS BASICAS |
| Jonathon, Riley N., | Big data and computational intelligence in networking | 1 | CIENCIAS BASICAS |
| K., Ashton, | Dynamical systems :analytical and computational techniques | 1 | CIENCIAS BASICAS |
| Tzung chien | Source separation | 1 | CIENCIAS BASICAS |
| Elaydi, Saber, | Advances in difference equations and discrete dynamical systems : | 1 | CIENCIAS BASICAS |
| Lammle, Todd, | CCNA routing and switching complete :study guide | 1 | CIENCIAS BASICAS |
| Skorohod, Boris A., | Diffuse algorithms for neural and neuro-fuzzy networks :with applications in control engineering and signal processing | 1 | CIENCIAS BASICAS |
| Buchanan, J. Robert, | A first course in partial differential equations | 1 | CIENCIAS BASICAS |
| Phillips, Dusty, | Python 3 object-oriented programming :building robust and maintainance | 1 | CIENCIAS BASICAS |
| Cameron, Jullia, | Acoustic simulation using MATLAB and ANSYS | 1 | CIENCIAS BASICAS |
| Eremeyev, Victor A., | Applications of tensor analysis in continuum mechanics | 1 | CIENCIAS BASICAS |
| Mathez, Edmond A. | Climate change :the science of global warming and our energy future | 1 | CIENCIAS BASICAS |
| Rosales, Judith, | Climate change adaptation | 2 | CIENCIAS BASICAS |
| Vázquez Cuesta, Borja, | Java y C++ :paso a paso | 1 | CIENCIAS BASICAS |
| Martínez López, Francisco Javier, | Programación de bases de datos relacionales | 1 | CIENCIAS BASICAS |
| Ceballos Sierra, Javier, | Programacion orientada a objetos con C++ | 1 | CIENCIAS BASICAS |
| Ruparelia, Nayan, | Cloud computing | 1 | CIENCIAS BASICAS |
| Las-Heras, Fernando, | Ejercicios de radiación y radiopropagación | 1 | CIENCIAS BASICAS |

| | | | |
|------------------------------|---|---|------------------|
| Bergadá Granyo, Josep M., | Mecánica de fluidos :breve introducción teórica con problemas resueltos | 1 | CIENCIAS BASICAS |
| Numrich, Robert W., | Parallel programming with Co-arrays | 1 | CIENCIAS BASICAS |
| Sacks, Paul, | Techniques of functional analysis for differential and integral equations | 1 | CIENCIAS BASICAS |
| Cordón Lagares, Encarnación, | Tratamiento de la supervivencia con datos de duración :aplicaciones c | 1 | CIENCIAS BASICAS |
| Padhye, Sahadeo, | Introduction to cryptography | 1 | CIENCIAS BASICAS |
| Nichols, Daniel H., | Physics for technology :with applications in industrial control electronics | 1 | CIENCIAS BASICAS |
| Brown, Richard, | A modern introduction to dynamical system | 1 | CIENCIAS BASICAS |
| Wilson, Robin J., | Euler's pioneering equation :the most beautiful theorem in mathematics | 1 | CIENCIAS BASICAS |
| Elliot | Is tha a big | 1 | CIENCIAS BASICAS |
| Antuña, Almudena, | Advanced sampling theory | 1 | CIENCIAS BASICAS |
| Li, H. W., | Applied cryptography and network security | 1 | CIENCIAS BASICAS |
| Page, Rex L., | Essential logic for computer science | 1 | CIENCIAS BASICAS |
| Gerrish, Sean, | How smart machines think | 1 | CIENCIAS BASICAS |
| Török, Peter, | Instrumentation and measurement :fundamentals | 1 | CIENCIAS BASICAS |
| Barr, Adam, | The problem with software :why smart engineers write bad code | 1 | CIENCIAS BASICAS |
| Caleb, P., | Wavelet transform with real-word applications | 1 | CIENCIAS BASICAS |
| Cervantes Maceda, Humberto, | Arquitectura de software :conceptos y ciclo de desarrollo | 1 | CIENCIAS BASICAS |
| Oriol, Emilian | Fractal analysis and chaos in geosciences | 1 | CIENCIAS BASICAS |
| Kothari, D. P. | Mathematics for computer graphics and game programming : | 2 | CIENCIAS BASICAS |
| Bianconi, Ginestra | Multilayer networks :structure and function | 1 | CIENCIAS BASICAS |
| Bhasin, Harsh, | Python basics | 2 | CIENCIAS BASICAS |
| Zhang, Lulu, | Rainfall-induced soil slope failure :stability analysis and probabilistic | 2 | CIENCIAS BASICAS |
| Caetano, Hugo, | Seismic inversion | 2 | CIENCIAS BASICAS |
| Ramakrishnan, S. | Systems analysis and design | 2 | CIENCIAS BASICAS |
| Osterlind, Steven J., | The error of truth :how history and mathematics came together to form | 2 | CIENCIAS BASICAS |
| Cai, Baoping, | Bayesian networks in fault diagnosis : | 2 | CIENCIAS BASICAS |
| Skelton, P. W., | The Cretaceous world | 1 | CIENCIAS BASICAS |
| Mayboudi | Flight | 1 | CIENCIAS BASICAS |

| | | | |
|-------------------------------------|--|---|----------------------|
| Abascal | History of mathematical | 1 | CIENCIAS BASICAS |
| Lee, Myeongkyu, | Optics for materials scientists /Myeongkyu Lee | 1 | CIENCIAS BASICAS |
| Guerra Soto, Mario, | Análisis de malware para sistemas Windows | 1 | CIENCIAS BASICAS |
| Raine, Derek J., | Mathematical physics :an introduction | 2 | CIENCIAS BASICAS |
| Bhasin, Harsh, | Python basics | 1 | CIENCIAS BASICAS |
| Ruelas, Luis, | Unity y C# :desarrollo de videojuegos | 1 | CIENCIAS BASICAS |
| Torres Remon, Manuel Ángel, | Desarrollo de aplicaciones con Java 8 :orientado a objetos : eclipse, netbeans | 1 | CIENCIAS BASICAS |
| Torres Remon, Manuel, | Fundamentos de programación Visual Basic 2012 | 2 | CIENCIAS BASICAS |
| Acudelo | Matematicas especiales | 1 | CIENCIAS BASICAS |
| Succi, Sauro, | The lattice Boltzmann equation for fluid | 1 | CIENCIAS BASICAS |
| 3G E-Learning, | Illustrated handbook of geochemistry, geophysics, geosystem | 1 | ING. CIENCIAS TIERRA |
| Gómez Orea, Domingo, | Evaluación del impacto ambiental | 1 | ING. CIENCIAS TIERRA |
| Aparicio Mijares, Francisco Javier, | Fundamentos de hidrología de superficie | 1 | ING. CIENCIAS TIERRA |
| Ochoa Rubio, Tomás, | Hidráulica de ríos y procesos morfológicos | 1 | ING. CIENCIAS TIERRA |
| Terrazas, Débora, | Communication and cyberspace | 2 | ING. CIENCIAS TIERRA |
| Singh, Gyan, | Extractive metallurgy of rare earths | 2 | ING. CIENCIAS TIERRA |
| Kumar, Manoj, | Thermal and mineral waters | 1 | ING. CIENCIAS TIERRA |
| Ambinakudige | Remote sensing of | 1 | ING. CIENCIAS TIERRA |
| Johnson | Biology for | 1 | ING. CIENCIAS TIERRA |
| Wenk, Hans-Rudolf, | Minerals :their constitution and origin | 1 | ING. CIENCIAS TIERRA |
| Winter, John D. | Principles of igneous and metamorphic petrology | 1 | ING. CIENCIAS TIERRA |
| Plummer, Charles C., | Physical geology | 2 | ING. CIENCIAS TIERRA |

| | | | |
|---------------------------|---|---|----------------------------|
| Kaufman, Martin M., | Urban watersheds :geology, contamination, and sustainable development | 2 | ING. CIENCIAS TIERRA |
| Long, L. T. | Acquisition and analysis of terrestrial gravity data | 2 | ING. CIENCIAS TIERRA |
| Klein, Cornelis, | Earth materials :introduction to mineralogy and petrology | 1 | ING. CIENCIAS TIERRA |
| Sen, Mrinal K., | Global optimization methods in geophysical inversion | 2 | ING. CIENCIAS TIERRA |
| Wenk, Hans-Rudolf | Minerals :their constitution and origin | 1 | ING. CIENCIAS TIERRA |
| Anderson, Don L., | New theory of the Earth | 1 | ING. CIENCIAS TIERRA |
| Nichols, Gary, | Sedimentology and stratigraphy | 2 | ING. CIENCIAS TIERRA |
| Mussett, Alan E., | Looking into the earth :an introduction to geological geophysics | 2 | ING. CIENCIAS TIERRA |
| Bertolín Gil, Daniel | Soldadura en atmósfera natural | 2 | ING. CIENCIAS TIERRA |
| Zárate, Marcelo, | Urbanismo ambiental hermenéutico | 3 | ING. CIENCIAS TIERRA |
| Brookfield, Michael E., | Principles of stratigraphy | 2 | ING. CIENCIAS TIERRA |
| Anderson, Robert S. | Geomorphology :the mechanics and chemistry of landscapes | 2 | ING. CIENCIAS TIERRA |
| Martin, Ronald, | Earth's evolving systems :the history of planet Earth | 2 | ING. CIENCIAS TIERRA |
| Brookfield, Michael E., | Principles of stratigraphy | 1 | ING. CIENCIAS TIERRA |
| Oliver, Chadwick Dearing, | Global resources and the environment | 1 | ING. CIENCIAS TIERRA |
| Perkins, Dexter, | Mineralogy | 2 | ING. CIENCIAS TIERRA |
| Wenk, Hans-Rudolf,1941- | Minerals :their constitution and origin | 1 | ING. CIENCIAS TIERRA |
| Stumm, Werner, | Aquatic chemistry :chemical equilibria and rates in natural waters | 2 | ING. CIENCIAS TIERRA |

| | | | |
|-----------------------|---|---|----------------------------|
| Grotzinger, John P., | Understanding earth | 1 | ING. CIENCIAS TIERRA |
| Deer, W. A. | An introduction to the rock-forming minerals | 1 | ING. CIENCIAS TIERRA |
| Wenk, Hans-Rudolf, | Minerals :their constitution and origin | 1 | ING. CIENCIAS TIERRA |
| Klein, Cornelis,1937- | Earth materials :introduction to mineralogy and petrology | 1 | ING. CIENCIAS TIERRA |
| Winter, John D. | Principles of igneous and metamorphic petrology | 1 | ING. CIENCIAS TIERRA |
| Mussett, Alan E., | Looking into the earth :an introduction to geological geophysics | 1 | ING. CIENCIAS TIERRA |
| Prothero, Donald R., | Sedimentary geology :an introduction to sedimentary rocks and stratigraph | 1 | ING. CIENCIAS TIERRA |
| Springer Verlag, | Applied stratigraphy | 1 | ING. CIENCIAS TIERRA |
| Klein, Cornelis, | Earth materials :introduction to mineralogy and petrology | 1 | ING. CIENCIAS TIERRA |
| Nesse, William D., | Introduction to mineralogy | 2 | ING. CIENCIAS TIERRA |
| Edward, Richard, | Ore deposit geology :and its influence on mineral exploration | 1 | ING. CIENCIAS TIERRA |
| Arndt, Nicholas T., | Ressources minérales :origine, nature et exploitation | 1 | ING. CIENCIAS TIERRA |
| Evans, Anthony M., | Ore geology and industrial minerals | 1 | ING. CIENCIAS TIERRA |
| Marjoribanks, Roger, | Geological methods in mineral exploration and mining | 1 | ING. CIENCIAS TIERRA |
| O'Sullivan, David, | Geographic information analysis | 1 | ING. CIENCIAS TIERRA |
| Shearer, Peter M., | Introduction to seismology | 1 | ING. CIENCIAS TIERRA |
| Lehr, Jay H., | Handbook of complex environmental remediation problems | 1 | ING. CIENCIAS TIERRA |
| Smith, Keith, | Environmental hazards :assessing risk and reducing disaster | 1 | ING. CIENCIAS TIERRA |

| | | | |
|-----------------------------|--|---|----------------------------|
| Fletcher, Charles H. | Physical geology :the science of earth | 1 | ING. CIENCIAS TIERRA |
| Nesse, William D., | Introduction to mineralogy | 3 | ING. CIENCIAS TIERRA |
| Stumm, Werner, | Aquatic chemistry :chemical equilibria and rates in natural waters | 2 | ING. CIENCIAS TIERRA |
| Dyar, Melinda Darby, | Mineralogy and optical mineralogy | 2 | ING. CIENCIAS TIERRA |
| Philpotts, Anthony Robert, | Petrography of igneous and metamorphic rocks | 2 | ING. CIENCIAS TIERRA |
| Ben Wisner | At risk :natural hazards, people's vulnerability, and disasters | 2 | ING. CIENCIAS TIERRA |
| Peterson, Gretchen N., | GIS cartography :a guide to effective map design | 1 | ING. CIENCIAS TIERRA |
| Payne, Fred C., | Remediation hydraulics | 1 | ING. CIENCIAS TIERRA |
| Dyar, Melinda Darby, | Mineralogy and optical mineralogy | 1 | ING. CIENCIAS TIERRA |
| Winter, John DuNann,1948- , | Principles of igneous and metamorphic petrology | 1 | ING. CIENCIAS TIERRA |
| Gibbons, Robert D., | Statistical methods for groundwater monitoring | 2 | ING. CIENCIAS TIERRA |
| Groot, Richard, | Geospatial data infrastructure :concepts, cases, and good practice | 2 | ING. CIENCIAS TIERRA |
| Nichols, Gary | Sedimentology and stratigraphy | 2 | ING. CIENCIAS TIERRA |
| Sparks, Donald | Environmental soil chemistry | 2 | ING. CIENCIAS TIERRA |
| Rushton, K. R., | Groundwater hydrology :conceptual and computational models | 1 | ING. CIENCIAS TIERRA |
| Bisson, Robert A. | Modern groundwater exploration :discovering new water resources in | 1 | ING. CIENCIAS TIERRA |
| Koutsoukos, Eduardo A. M. | Applied stratigraphy | 2 | ING. CIENCIAS TIERRA |
| Gucsik, Arnold, | Cathodoluminescence and its application in the planetary sciences | 2 | ING. CIENCIAS TIERRA |

| | | | |
|--------------------------------|---|---|----------------------------|
| Edward, Richard, | Ore deposit geology :and its influence on mineral exploration | 1 | ING. CIENCIAS TIERRA |
| Kitanidis, Peter K. | Introduction to geostatistics :applications to hydrogeology | 2 | ING. CIENCIAS TIERRA |
| Klein, Cornelis,1937- | Earth materials :introduction to mineralogy and petrology | 2 | ING. CIENCIAS TIERRA |
| Mussett, Alan E., | Looking into the earth :an introduction to geological geophysics | 2 | ING. CIENCIAS TIERRA |
| Naidu, Prabhakar S., | Analysis of geophysical potential fields :a digital signal processing | 2 | ING. CIENCIAS TIERRA |
| Grotzinger, John P., | Understanding earth | 2 | ING. CIENCIAS TIERRA |
| McLaughlin, John D., | Geospatial data infrastructure :concepts, cases, and good practice | 2 | ING. CIENCIAS TIERRA |
| Laznicka, Peter, | Giant metallic deposits :future sources of industrial metals | 1 | ING. CIENCIAS TIERRA |
| Engel, Michael H., | Organic geochemistry :principles and applications | 2 | ING. CIENCIAS TIERRA |
| Misra, Kula C., | Understanding mineral deposits | 2 | ING. CIENCIAS TIERRA |
| Pagel, Maurice, | Cathodoluminescence in geoscience | 2 | ING. CIENCIAS TIERRA |
| Bell, F. G. | Geological hazards :their assessment, avoidance, and mitigation | 2 | ING. CIENCIAS TIERRA |
| Payne, Fred C., | Remediation hydraulics | 2 | ING. CIENCIAS TIERRA |
| Raymond, Loren A., | Petrology :the study of igneous, sedimentary, and metamorphic rock | 2 | ING. CIENCIAS TIERRA |
| Koutsoukos, Eduardo A. M., | Applied stratigraphy | 1 | ING. CIENCIAS TIERRA |
| French, Peter A., | Ethics and global climate change | 1 | ING. CIENCIAS TIERRA |
| Evans, Anthony M., | Ore geology and industrial minerals | 2 | ING. CIENCIAS TIERRA |
| Martínez Alfaro, Pedro Emilio, | Fundamentos de hidrogeología | 2 | ING. CIENCIAS TIERRA |

| | | | |
|---------------------------|--|---|----------------------------|
| Perkins, Dexter, | Mineralogy | 2 | ING. CIENCIAS TIERRA |
| Claerbout, Jon F., | Imaging the earth's interior | 1 | ING. CIENCIAS TIERRA |
| Scholle, Peter A. | A color guide to the petrography of carbonate rocks : | 1 | ING. CIENCIAS TIERRA |
| Healy, R. W., | Estimating groundwater recharge | 2 | ING. CIENCIAS TIERRA |
| Prothero, Donald R., | Evolution :what the fossils say and why it matters | 1 | ING. CIENCIAS TIERRA |
| Walters, Charles, | Fertility from the ocean deep | 2 | ING. CIENCIAS TIERRA |
| Brassington, Rick, | Field hydrogeology | 2 | ING. CIENCIAS TIERRA |
| Wenk, Hans-Rudolf, | Minerals :their constitution and origin | 1 | ING. CIENCIAS TIERRA |
| ArcGIS | ArcGIS 9 :Getting started with ArcGIS | 1 | ING. CIENCIAS TIERRA |
| Wicander, Reed,1946- | Historical geology :evolution of earth & life through time | 2 | ING. CIENCIAS TIERRA |
| Erickson, Jon, | Marine geology :exploring the new frontiers of the ocean | 2 | ING. CIENCIAS TIERRA |
| Fletcher, Charles H., | Physical geology :the science of earth | 2 | ING. CIENCIAS TIERRA |
| Skelton, P. W., | The Cretaceous world | 1 | ING. CIENCIAS TIERRA |
| Rothery, David A., | The Ocean basins :their structure and evolution | 1 | ING. CIENCIAS TIERRA |
| Rothery, David A. | The Ocean basins :their structure and evolution | 1 | ING. CIENCIAS TIERRA |
| Banga, Jaspreet, | Advances in treating industrial effluent | 1 | ING. CIENCIAS TIERRA |
| Gómez Delgado, Montserrat | Sistemas de informacion geográfica y evaluación | 1 | ING. CIENCIAS TIERRA |
| Marsella, K. | Mineral deposits and global tectonic settings | 1 | ING. CIENCIAS TIERRA |

| | | | |
|----------------------------------|--|---|----------------------------|
| Tadena, A. | Oil pollution and marine | 1 | ING. CIENCIAS TIERRA |
| Singh, Chander Kumar | Geospatial applications for natural resources management | 1 | ING. CIENCIAS TIERRA |
| Yu, W. | Shale gas and tight oil reservoir simulation | 1 | ING. CIENCIAS TIERRA |
| Rosales, Judith | Disaster management of earthquakes & volcanoes | 1 | ING. CIENCIAS TIERRA |
| Murphy, Macon | Earthquake prediction and risk | 2 | ING. CIENCIAS TIERRA |
| Naidoo, Shalinee | Encyclopedia of environmental scienc v.5 | 1 | ING. CIENCIAS TIERRA |
| Naidoo, Shalinee | Encyclopedia of environmental scienc v.6 | 1 | ING. CIENCIAS TIERRA |
| Naidoo, Shalinee | Encyclopedia of environmental scienc v.7 | 1 | ING. CIENCIAS TIERRA |
| Elizabeth, Andy | The formation of mineral deposit | 1 | ING. CIENCIAS TIERRA |
| Samantha, Anna | Liquid crystals | 1 | ING. CIENCIAS TIERRA |
| Español Echániz, Ignacio | Evaluación del impacto ambiental :fundamentos | 2 | ING. CIENCIAS TIERRA |
| Miranda Carreño, R. | Tratamiento de aguas residuales :ejercicios resueltos y prácticas de laboratorio | 2 | ING. CIENCIAS TIERRA |
| Gandullo Gutiérrez, José Manuel, | Climatología y ciencia del suelo | 2 | ING. CIENCIAS TIERRA |
| Romero González, Eladio M., | Evaluación y gestión medioambiental para planes, programa | 1 | ING. CIENCIAS TIERRA |
| Mossop, Elizabeth, | Sustainable coastal design and planning | 1 | ING. CIENCIAS TIERRA |
| McNamara, Andrew, | Physical modelling in geotechnics : v.1. | 1 | ING. CIENCIAS TIERRA |
| McNamara, Andrew, | Physical modelling in geotechnics :v.2. | 1 | ING. CIENCIAS TIERRA |
| Jones, Odwyn, | Mineral project valuation | 1 | ING. CIENCIAS TIERRA |

| | | | |
|------------------------------|--|---|----------------------------|
| Billi, Andrea, | Problems and solutions in structural geology and tectonics | 1 | ING. CIENCIAS TIERRA |
| Ng, Wun Jern, | Saving lakes :the urban socio-cultural and technological perspectives | 1 | ING. CIENCIAS TIERRA |
| Johnson, E. A. | A biogeoscience approach to ecosystems | 1 | ING. CIENCIAS TIERRA |
| Gomez Zotano | Avances en biogeografia | 1 | ING. CIENCIAS TIERRA |
| Singletona, Alex David, | Geographic information science and systems | 1 | ING. CIENCIAS TIERRA |
| Mobaser, S. | Mechanics of residual soils | 2 | ING. CIENCIAS TIERRA |
| Talbot, M. | Coal mine ground control | 1 | ING. CIENCIAS TIERRA |
| Singh, Gyan, | Extractive metallurgy of rare earths | 1 | ING. CIENCIAS TIERRA |
| Wang, Stephen Jia, | Big data for urban sustainability :a human-centered perspective | 1 | ING. CIENCIAS TIERRA |
| Montejo Fonseca, Alberto, | Estabilización de suelos | 1 | ING. CIENCIAS TIERRA |
| Richter, Brian, | En busca del agua :una guía para pasar de la escasez a la sostenibilidad | 2 | ING. CIENCIAS TIERRA |
| Manrique Bonilla | Manual de ejercicio | 1 | ING. CIENCIAS TIERRA |
| Zafra Mejía, Carlos Alfonso, | Metodología de análisis temporal para metales pesados en sedimentos | 1 | ING. CIENCIAS TIERRA |
| Reséndiz, Daniel, | El rompecabezas de la ingeniería :por qué y como se trans | 2 | ING. CIVIL Y GEOMATICA |
| Lisle, Richard J., | Stereographic projection techniques for geologists and civil e | 3 | ING. CIVIL Y GEOMATICA |
| Voland, Gerard, | Engineering by design | 2 | ING. CIVIL Y GEOMATICA |
| Husan, K. L., | Fluid mechanics :theory and problems | 1 | ING. CIVIL Y GEOMATICA |
| Albard, William, | Principles of continuum mechanics | 2 | ING. CIVIL Y GEOMATICA |

| | | | |
|---------------------------------------|--|---|------------------------|
| Voland, Gerard, | Engineering by design | 1 | ING. CIVIL Y GEOMATICA |
| Romero Hernández, Sergio, | Introducción a la ingeniería | 2 | ING. CIVIL Y GEOMATICA |
| Guevara Álvarez, María Elvira, | Socavación en puentes | 1 | ING. CIVIL Y GEOMATICA |
| Villalba Sánchez, Néstor | Topografía :aplicada | 1 | ING. CIVIL Y GEOMATICA |
| Urbán Brotóns, Pascual, | Construcción de estructuras metálicas | 2 | ING. CIVIL Y GEOMATICA |
| Chopra, Anil K., | Dinámica de estructura | 2 | ING. CIVIL Y GEOMATICA |
| Paz, Mario, | Dinamica estructural :Teoria y calculo / | 1 | ING. CIVIL Y GEOMATICA |
| Copeiro del Villar Martínez, Enrique, | Diques de escollera :elementos del cálculo resistente y de la estima | 1 | ING. CIVIL Y GEOMATICA |
| Meli, Roberto, | Diseño estructural | 2 | ING. CIVIL Y GEOMATICA |
| Soriano Rull, Albert, | Evacuación de aguas residuales en edificios | 1 | ING. CIVIL Y GEOMATICA |
| Gere, James M., | Mecánica de materiales | 2 | ING. CIVIL Y GEOMATICA |
| Hibbeler, R. C., | Mecánica de materiales | 2 | ING. CIVIL Y GEOMATICA |
| Meriam, J.L. | Dinamica | 3 | ING. CIVIL Y GEOMATICA |
| Meriam, J. L. | Estática | 3 | ING. CIVIL Y GEOMATICA |
| Hines, William W., | Probabilidad y estadística para ingeniería | 3 | ING. CIVIL Y GEOMATICA |
| Cheung, Yuan, | Dynamics and control of structures :a modal approach | 2 | ING. CIVIL Y GEOMATICA |
| Palacios Acero, Luis Carlos, | Ingeniería de métodos, movimientos y tiempos | 1 | ING. CIVIL Y GEOMATICA |
| Rojas Cortés, Lucio, | Matemáticas básicas con aplicaciones a la ingeniería | 1 | ING. CIVIL Y GEOMATICA |

| | | | |
|-------------------------------------|---|---|------------------------|
| Perez del palomar | Análisis estructural :problemas | 1 | ING. CIVIL Y GEOMATICA |
| Martinez Lacañina, Pedro José, | Cálculo eléctrico de líneas eléctricas de alta tensión :casos prácticos | 1 | ING. CIVIL Y GEOMATICA |
| Pérez Acebo, Heriberto, | Carreteras | 1 | ING. CIVIL Y GEOMATICA |
| Alcántara y Carmona, Antonio, | Guía del sistema diédrico para la representación de puntos, | 1 | ING. CIVIL Y GEOMATICA |
| Urchueguía Schölzel, Javier Fermín, | Problemas de electromagnetismo para la ingeniería | 1 | ING. CIVIL Y GEOMATICA |
| Larrauri Gil, Marcos, | Procedimientos de construcción :problemas resueltos | 1 | ING. CIVIL Y GEOMATICA |
| Bastida Rodríguez, Josefa, | Química de los materiales | 1 | ING. CIVIL Y GEOMATICA |
| Miranda Menéndez, Enrique, | Statistics for engineers :exercises with solutions | 1 | ING. CIVIL Y GEOMATICA |
| Gupta, M | Advances in comminution | 1 | ING. CIVIL Y GEOMATICA |
| Kumar, Arvind, | Circulating load :practical mineral processing plant design | 1 | ING. CIVIL Y GEOMATICA |
| Díaz de la Cruz Cano, José María, | Mecánica para ingenieros | 2 | ING. CIVIL Y GEOMATICA |
| Beser de Deus, Leandro Andrei, | GIS for water resource science and engineerin | 2 | ING. CIVIL Y GEOMATICA |
| Ramachandran | Introduction to software | 2 | ING. CIVIL Y GEOMATICA |
| Sun | Thermochanical surface | 1 | ING. CIVIL Y GEOMATICA |
| Ho-Chi | Advanced thermodynamics | 2 | ING. CIVIL Y GEOMATICA |
| Saaty | Building | 2 | ING. CIVIL Y GEOMATICA |
| Pérez Acebo, Heriberto, | Carreteras | 1 | ING. CIVIL Y GEOMATICA |
| López Eguilaz, Máxima Juliana, | Economía industrial para ingenieros | 2 | ING. CIVIL Y GEOMATICA |

| | | | |
|--------------------------------|--|---|------------------------|
| Agud Albesa, Lucía, | Matemáticas básicas para ingenierías : | 1 | ING. CIVIL Y GEOMATICA |
| Yang, Wön-yöng, | Engineering mathematics with MATLAB | 2 | ING. CIVIL Y GEOMATICA |
| Lopez Cualla, Ricardo Alfredo, | Elementos de diseño para acueductos y alcantarillado | 1 | ING. CIVIL Y GEOMATICA |
| Hudson, John A., | Engineering rock mechanics :an introduction to the principles | 1 | ING. CIVIL Y GEOMATICA |
| Marjoribanks, Roger, | Geological methods in mineral exploration and mining | 1 | ING. CIVIL Y GEOMATICA |
| Burger, Henry Robert, | Introduction to applied geophysics :exploring the shallow subsurface | 1 | ING. CIVIL Y GEOMATICA |
| Terán Pérez, David Moisés, | Bioingenieria | 1 | ING. CIVIL Y GEOMATICA |
| Domínguez Domínguez, Jorge, | Diseño de experimentos :estrategias y análisis en ciencias e ingenierías | 2 | ING. CIVIL Y GEOMATICA |
| Durán Moyano, José Luis, | Electrotecnia | 2 | ING. CIVIL Y GEOMATICA |
| Soler, David, | Unidades de carga en el transporte | 2 | ING. CIVIL Y GEOMATICA |
| Marjoribanks, Roger, | Geological methods in mineral exploration and mining | 1 | ING. CIVIL Y GEOMATICA |
| Marjoribanks, Roger, | Geological methods in mineral exploration and mining | 2 | ING. CIVIL Y GEOMATICA |
| Bassiouni, Zaki, | Theory, measurement, and interpretation of well logs | 1 | ING. CIVIL Y GEOMATICA |
| Philpotts, Anthony R. | Principles of igneous and metamorphic petrology | 1 | ING. CIVIL Y GEOMATICA |
| Buck, John A., | Fundamentals of optical fibers | 1 | ING. CIVIL Y GEOMATICA |
| Panchang, Vijay G., | Advances in coastal hydraulics | 1 | ING. CIVIL Y GEOMATICA |
| Lee, Wen Ho, | Computational solid mechanics for oil well perforator design | 1 | ING. CIVIL Y GEOMATICA |
| Hori, Muneyo, | Introduction to computational earthquake engineering | 1 | ING. CIVIL Y GEOMATICA |

| | | | |
|-----------------------------|--|---|------------------------|
| Papadrakakis, Manolis, | Matrix methods for advanced structural analysis | 1 | ING. CIVIL Y GEOMATICA |
| McGinn, Robert, | The ethical engineer :contemporary concepts and cases | 1 | ING. CIVIL Y GEOMATICA |
| Chandrupatla, Tirupathi R., | Introduccion al estudio del elemento finito en ingenieria | 1 | ING. CIVIL Y GEOMATICA |
| Moore, Holly, | MATLAB para ingenieros | 1 | ING. CIVIL Y GEOMATICA |
| Cuevas, Erik, | Tratamiento de imágenes con MATLAB | 1 | ING. CIVIL Y GEOMATICA |
| Peters, William C., | Exploration and mining geology | 1 | ING. CIVIL Y GEOMATICA |
| Annels, Alwyn E., | Mineral deposit evaluation :A practical approach | 1 | ING. CIVIL Y GEOMATICA |
| Estruch Serra, Miquel, | Topografía subterránea para minería y obras | 2 | ING. CIVIL Y GEOMATICA |
| Bangash, M. Y. H. | Earthquake resistant buildings :dynamic analyses, numerical computations | 2 | ING. CIVIL Y GEOMATICA |
| Park, Chan S., | Advanced engineering economics | 1 | ING. CIVIL Y GEOMATICA |
| Xanthakos, Petros P., | Ground anchors and anchored structures | 1 | ING. CIVIL Y GEOMATICA |
| Hustrulid, W. A., | Open pit mine planning & design | 2 | ING. CIVIL Y GEOMATICA |
| Wyllie, Duncan C., | Rock slope engineering :civil applications | 1 | ING. CIVIL Y GEOMATICA |
| Hartman, Howard L., | Introductory mining engineering | 1 | ING. CIVIL Y GEOMATICA |
| Creus Solé, Antonio, | Instrumentación industrial | 1 | ING. CIVIL Y GEOMATICA |
| Gerhart, Philip M., | Fundamentals of fluid mechanics | 2 | ING. CIVIL Y GEOMATICA |
| Chen, Wai-Fah, | Semi-rigid connections handbook | 1 | ING. CIVIL Y GEOMATICA |
| Zhang, Dongxiao, | Stochastic methods for flow in porous media :coping with uncertain | 2 | ING. CIVIL Y GEOMATICA |

| | | | |
|---------------------------------|---|---|------------------------|
| Gluyas, Jon G., | Petroleum geoscience | 2 | ING. CIVIL Y GEOMATICA |
| Stefanescu, Doru Michael, | Science and engineering of casting solidification | 1 | ING. CIVIL Y GEOMATICA |
| Bassiouni, Zaki | Theory, measurement, and interpretation of well logs | 1 | ING. CIVIL Y GEOMATICA |
| Suarez Ruiz, Isabel, | Applied coal petrology :the role of petrology in coal utilization | 2 | ING. CIVIL Y GEOMATICA |
| Jahn, Frank | Hydrocarbon exploration and production | 2 | ING. CIVIL Y GEOMATICA |
| Wang, Herbert F., | Theory of linear poroelasticity :with applications to geomechanics | 2 | ING. CIVIL Y GEOMATICA |
| Yilmaz, Ozdogan, | Seismic data analysis :processing, inversion, and interpretation of s | 4 | ING. CIVIL Y GEOMATICA |
| Wapenaar, Cornelis Pieter Arie, | Seismic interferometry :history and present status | 2 | ING. CIVIL Y GEOMATICA |
| Welte, D. H. | Petroleum and basin evolution :insights from petroleum geochemistry, | 2 | ING. CIVIL Y GEOMATICA |
| Braham, Andrew, | Fundamentals of sustainability in civil engineering | 1 | ING. CIVIL Y GEOMATICA |
| Bober, William, | MATLAB® essentials :a first course for engineers and scientists | 1 | ING. CIVIL Y GEOMATICA |
| Serra, Oberto, | Well logging handbook | 1 | ING. CIVIL Y GEOMATICA |
| Liner, Christopher L., | Elements of 3D seismology | 2 | ING. CIVIL Y GEOMATICA |
| Zhang, Dongxiao, | Stochastic methods for flow in porous media :coping with uncertain | 1 | ING. CIVIL Y GEOMATICA |
| Das, Braja M., | Fundamentals of geotechnical engineering | 1 | ING. CIVIL Y GEOMATICA |
| Lade, Teruo Nakai | Geomechanics II :testing, modeling, and simulation : | 2 | ING. CIVIL Y GEOMATICA |
| Shackelford, James F., | Introduction to materials science for engineers | 2 | ING. CIVIL Y GEOMATICA |
| Callister, William D., | Materials science and engineering :an introduction | 2 | ING. CIVIL Y GEOMATICA |

| | | | |
|-----------------------------|---|---|------------------------|
| Cheng, A. H. D., | Multilayered aquifer systems :fundamentals and applications | 1 | ING. CIVIL Y GEOMATICA |
| Schaff, William Joseph, | Indium nitride and related alloys | 1 | ING. CIVIL Y GEOMATICA |
| Galambos, Theodore V. | Structural members and frame | 1 | ING. CIVIL Y GEOMATICA |
| Beer, Ferdinand P., | Mecánica de materiales | 1 | ING. CIVIL Y GEOMATICA |
| Riggs, James L., | Ingenieria economica | 1 | ING. CIVIL Y GEOMATICA |
| Cooper, Dan, | Advances in ultrasonics and acoustics | 1 | ING. CIVIL Y GEOMATICA |
| Harmon, Tony, | Applied finite element analysis for engineers | 1 | ING. CIVIL Y GEOMATICA |
| Andy Johnson | Developments and issues in urban engineering and transportation | 1 | ING. CIVIL Y GEOMATICA |
| Song, Yingxiao, | Finite element method with applications in engineering | 1 | ING. CIVIL Y GEOMATICA |
| Gacovski, Zoran, | Modeling and simulation in engineering | 1 | ING. CIVIL Y GEOMATICA |
| Nadakumar, kalarikkal | Nanomaterials | 1 | ING. CIVIL Y GEOMATICA |
| 3G E-learning, | Theory, practice and techniques in civil engineering | 1 | ING. CIVIL Y GEOMATICA |
| Stanimirovic, Ivan, | Advanced analytic methods in science and engineering | 1 | ING. CIVIL Y GEOMATICA |
| 3G E-learning, | Advanced concrete technology | 1 | ING. CIVIL Y GEOMATICA |
| Hessami, Ali H., | Applications of Monte Carlo techniques in science and engineering | 1 | ING. CIVIL Y GEOMATICA |
| Lewis, I. K., | Fundamentals and applications of laser ultrasonics | 1 | ING. CIVIL Y GEOMATICA |
| Kerr, Terry, | Geomechanics and soil engineering | 1 | ING. CIVIL Y GEOMATICA |
| Randrianarisoa, Harinirina, | Nanoparticle technologies and application | 1 | ING. CIVIL Y GEOMATICA |

| | | | |
|---------------------------------|--|---|------------------------|
| Miller, Rese, | Smart nanoparticles technology | 1 | ING. CIVIL Y GEOMATICA |
| Boothroyd, G. | Product design for manufacture and assembly | 1 | ING. CIVIL Y GEOMATICA |
| Hibbeler, R. C., | Mecánica de materiales | 1 | ING. CIVIL Y GEOMATICA |
| Thuesen, G. J.,1938- | Engineering economy | 1 | ING. CIVIL Y GEOMATICA |
| Blank, Leland T., | Ingeniería económica | 1 | ING. CIVIL Y GEOMATICA |
| Quevedo Urías, Héctor Adolfo, | Estadística para ingeniería y ciencias | 2 | ING. CIVIL Y GEOMATICA |
| Hibbeler, R. C., | Mechanics of materials | 2 | ING. CIVIL Y GEOMATICA |
| Askeland, Donald R., | The science and engineering of materials | 2 | ING. CIVIL Y GEOMATICA |
| Mangonon, P. L., | The principles of materials selection for engineering design | 1 | ING. CIVIL Y GEOMATICA |
| Martín-Gómez, César, | Imágenes de instalaciones urbanas = | 1 | ING. CIVIL Y GEOMATICA |
| Montoya Jaramillo, Luis Javier, | Vías de bajo volumen de tránsito | 1 | ING. CIVIL Y GEOMATICA |
| García Vaca, Isidoro G., | Anatomía de sistemas :su análisis y su apoyo | 1 | ING. CIVIL Y GEOMATICA |
| Mena Serna, Milton, | Construcción e inspección técnica para vivienda VIP y VIS | 1 | ING. CIVIL Y GEOMATICA |
| Patiño Santa Luis | Diseñar con luz y sentido :un proyecto de diseño de luminarias inspirado | 1 | ING. CIVIL Y GEOMATICA |
| Zhao, Xiao-Ling, | FRP-strengthened metallic structure | 1 | ING. CIVIL Y GEOMATICA |
| Nur, T. | Seismology, earthquake engineering and structural engineering | 1 | ING. CIVIL Y GEOMATICA |
| Dhir, R. | Sustainable construction materials : recycled aggregates | 1 | ING. CIVIL Y GEOMATICA |
| Mulligan, C. | Sustainable engineering : principles and implementation | 1 | ING. CIVIL Y GEOMATICA |

| | | | |
|--------------------------------|---|---|------------------------|
| Skinner, Les, | Hydraulic rig technology and operation | 1 | ING. CIVIL Y GEOMATICA |
| Tam, V. | Sustainable construction technologies : life-cycle assessment | 1 | ING. CIVIL Y GEOMATICA |
| Hosena, Phāruka, | Sustainable design and build :building, energy, roads, bridges, water | 1 | ING. CIVIL Y GEOMATICA |
| Tabatabaian, Mehrzad, | Tensor analysis for engineers :transformations and applications | 1 | ING. CIVIL Y GEOMATICA |
| 3G E-Learning | Classical & fluid mechanics | 1 | ING. CIVIL Y GEOMATICA |
| 3G E-learning, | Laser & magnetism | 1 | ING. CIVIL Y GEOMATICA |
| Bolívar, Nelson, | Advanced research in photonics | 1 | ING. CIVIL Y GEOMATICA |
| Huang, Hucheng, | Advanced soil dynamics and earthquake engineering | 1 | ING. CIVIL Y GEOMATICA |
| Yang, K. Jing, | Civil engineering :perspectives, principles, and practices | 1 | ING. CIVIL Y GEOMATICA |
| Natalia, R. N., | Computational mechanics of solids and structure | 1 | ING. CIVIL Y GEOMATICA |
| Mladinic, J. | Control methods for electrical machines | 1 | ING. CIVIL Y GEOMATICA |
| 3G E-Learning | Core concepts in engeneering: civil | 1 | ING. CIVIL Y GEOMATICA |
| 3G E-Learning | Core concepts in engineering: geoengineering | 1 | ING. CIVIL Y GEOMATICA |
| Guangquing, Yuling | Design and construction of bridge structures | 2 | ING. CIVIL Y GEOMATICA |
| Rojas López, Miguel David, | Gerencia de la construcción :guía para profesionales | 1 | ING. CIVIL Y GEOMATICA |
| Rincón Villalba, Mario Arturo, | Topografía :conceptos y aplicaciones | 1 | ING. CIVIL Y GEOMATICA |
| Beer, Ferdinand Pierre, | Mechanics of materials | 2 | ING. CIVIL Y GEOMATICA |
| Potter, Merle C., | Mechanics of fluid | 2 | ING. CIVIL Y GEOMATICA |

| | | | |
|-------------------------------|--|---|------------------------|
| Perera Velamazán, Ricardo, | Estructuras articuladas :teoría y ejercicios | 2 | ING. CIVIL Y GEOMATICA |
| Jiménez Avelló, Agustín | Simulación de procesos y aplicaciones | 2 | ING. CIVIL Y GEOMATICA |
| Corchero Rubio, Jose Alberto, | Cálculo de estructuras :resolución práctica | 2 | ING. CIVIL Y GEOMATICA |
| Guerra Torralbo, Juan Carlos, | Mecánica de suelos :conceptos básicos y aplicaciones | 2 | ING. CIVIL Y GEOMATICA |
| Braham, Andrew | Fundamentals of sustainability in civil engineering | 1 | ING. CIVIL Y GEOMATICA |
| Majumdar, Angshul, | Compressed sensing for engineers | 1 | ING. CIVIL Y GEOMATICA |
| editor-in-chief | ICDCS2018 :proceedings of the Sixth International Conference on Durability | 1 | ING. CIVIL Y GEOMATICA |
| Farr, John V., | Engineering economics of life cycle cost analysis | 1 | ING. CIVIL Y GEOMATICA |
| Nagarajan, Praveen, | Matrix methods of structural analysis | 1 | ING. CIVIL Y GEOMATICA |
| Surana, Karan S., | Numerical methods and methods of approximation in science and engi | 1 | ING. CIVIL Y GEOMATICA |
| Ashraf, Syed Mehdi, | Structural building design :wind and flood loads / | 1 | ING. CIVIL Y GEOMATICA |
| Chau, K | Applications | 1 | ING. CIVIL Y GEOMATICA |
| Chaudhari, Dilip | Behavior of concrete and seismic | 1 | ING. CIVIL Y GEOMATICA |
| Lu, Weishengu | BIM nad big data for contruction | 1 | ING. CIVIL Y GEOMATICA |
| Ishvarbhai, Patel | Concrete-filled stainless steel tubular columns | 1 | ING. CIVIL Y GEOMATICA |
| Markova, R.L., | Crack analysis in structural concrete | 1 | ING. CIVIL Y GEOMATICA |
| Cheung, Yuan, | Dynamics and control of structures :a modal approach | 1 | ING. CIVIL Y GEOMATICA |
| Liu, Xiao-Qi, | Earthquake engineering for structural design | 1 | ING. CIVIL Y GEOMATICA |

| | | | |
|-------------------------|---|---|------------------------|
| Johnson, Adam, | Fuzzy controllers :recent advances in theory and applications | 1 | ING. CIVIL Y GEOMATICA |
| Bichurin, Mirza I., | Magnetoelectric composites | 1 | ING. CIVIL Y GEOMATICA |
| Mulligan, Catherine N. | Sustainable engineering :principles and implementation | 1 | ING. CIVIL Y GEOMATICA |
| Smith, William Fortune, | Fundamentos de la ciencia e ingeniería de materiales | 1 | ING. CIVIL Y GEOMATICA |
| Lagunov, Marek, | Earthquake-resistant structures - design, assessment and rehabilitation | 1 | ING. CIVIL Y GEOMATICA |
| Patil, Sanjay, | Petroleum engineer's guide to oil field chemicals and fluid | 1 | ING. CIVIL Y GEOMATICA |
| Newman, M. E. J. | Networks | 1 | ING. CIVIL Y GEOMATICA |
| Tyapin, Alexander, | Soil dynamics and foundation modeling | 2 | ING. CIVIL Y GEOMATICA |
| Brun, Klaus, | Compression machinery for oil and gas | 1 | ING. CIVIL Y GEOMATICA |
| Kaiser, Mark J., | Decommissioning forecasting and operating cost estimation : | 1 | ING. CIVIL Y GEOMATICA |
| Aird, Peter, | Deepwater drilling :well planning, design, engineering, operations, and | 2 | ING. CIVIL Y GEOMATICA |
| Jones, David R. H. | Engineering materials 1 :an introduction to properties, applications and | 1 | ING. CIVIL Y GEOMATICA |
| James, Speight, | Heavy oil recovery and upgrading | 1 | ING. CIVIL Y GEOMATICA |
| Skinner, Les, | Hydraulic rig technology and operations | 1 | ING. CIVIL Y GEOMATICA |
| Alzahabi, Ahmed, | Optimization of hydraulic fracture stages and sequencing in unconven | 2 | ING. CIVIL Y GEOMATICA |
| Sanni, Moshood, | Petroleum engineering :principles, calculations, and workflows | 1 | ING. CIVIL Y GEOMATICA |
| Tewari, Raj Deo, | Petroleum fluid phase behavior :characterization, processes, and applications | 2 | ING. CIVIL Y GEOMATICA |
| Cai, Jianchao, | Petrophysical characterization and fluids transport in unconventional | 1 | ING. CIVIL Y GEOMATICA |

| | | | |
|------------------------|---|---|------------------------|
| Ramsey, Mark, | Practical wellbore hydraulics and hole cleaning :unlock faster, more ef | 1 | ING. CIVIL Y GEOMATICA |
| Al-Mahaidi, Riadh, | Rehabilitation of concrete structures with fiber-reinforced polymers | 1 | ING. CIVIL Y GEOMATICA |
| Bai, Yong, | Subsea engineering handbook | 1 | ING. CIVIL Y GEOMATICA |
| Zhu, Bofang, | The finite element method :fundamentals and applications in civil, hyd | 1 | ING. CIVIL Y GEOMATICA |
| Zhao, Xiao-Ling, | FRP-strengthened metallic structures | 1 | ING. CIVIL Y GEOMATICA |
| McNeil, K. | Recycled aggregate concrete structures | 1 | ING. CIVIL Y GEOMATICA |
| Kibriya, Tahir | Sustainable construction materials | 2 | ING. CIVIL Y GEOMATICA |
| Kozel, Petre, | Water resources engineering | 1 | ING. CIVIL Y GEOMATICA |
| Awang, M. | The advances in civil engineering materials : selected papers of the ICACE 2018 held in Batu Ferringhi, Penang Malaysia on 9th-10th May 2018 | 2 | ING. CIVIL Y GEOMATICA |
| Sidney, Leroy, | Aluminium alloys :new trends in fabrication and applications | 1 | ING. CIVIL Y GEOMATICA |
| Kozel, Petre, | Basic earthquake engineering | 1 | ING. CIVIL Y GEOMATICA |
| Ivanov, Azhaire,editor | Gravity-driven water flow in networks theory and design | 1 | ING. CIVIL Y GEOMATICA |
| Li, Yan-Jie | High voltage engineering | 2 | ING. CIVIL Y GEOMATICA |
| Masin, Franca | Hydrology | 1 | ING. CIVIL Y GEOMATICA |
| Staroszczyk, R. | Ice mechanics for geophysical and civil engineering applications | 2 | ING. CIVIL Y GEOMATICA |
| Kozel, Petre, | Irrigation and drainage :sustainable strategies and systems | 1 | ING. CIVIL Y GEOMATICA |
| Caspee, R. | Life cycle analysis and assessment in civil engineering : towards an integrated vision : proceedings of the sixth International Symposium on Life-Cycle Civil Engineering (IALCCE 2018) | 2 | ING. CIVIL Y GEOMATICA |

| | | | |
|-------------------------|---|---|------------------------|
| Bredenoord, J. | Performance of bio-based building materials | 2 | ING. CIVIL Y GEOMATICA |
| Benjelloun, M. | Digital image processing | 2 | ING. CIVIL Y GEOMATICA |
| Brose, A. | Finite element analysis : applications in mechanical engineering | 1 | ING. CIVIL Y GEOMATICA |
| Tabatabaian, Mehrzad, | Tensor analysis for engineers :transformations and applications | 1 | ING. CIVIL Y GEOMATICA |
| Bhatti, M. Asghar, | Fundamental finite element analysis and applications :with Mathematic | 2 | ING. CIVIL Y GEOMATICA |
| 3G E-Learning | Illustrated handbook of NanoElectronics | 1 | ING. ELECTRICA |
| 3G E-Learning, | Illustrated handbook of robotics | 1 | ING. ELECTRICA |
| 3G E-learning, | Computer systems servicing :intermediate | 1 | ING. ELECTRICA |
| 3G E-Learning, | Introduction to optical fiber technology | 1 | ING. ELECTRICA |
| Copete López, Henry, | Tecnologías de recuperación de calor | 1 | ING. ELECTRICA |
| Childs, Peter R. N, | Mechanical design :engineering handbook | 1 | ING. ELECTRICA |
| Kececi, Emin Faruk, | Mechatronic components :roadmap to design | 1 | ING. ELECTRICA |
| Chaparro, Luis F., | Signals and systems using MATLAB | 2 | ING. ELECTRICA |
| Pérez Rodríguez, Paula, | Advanced concepts for solar cells | 2 | ING. ELECTRICA |
| Sabba, Dharani, | Advanced photovoltaic materials | 2 | ING. ELECTRICA |
| Le Verche K., | Advances in security in computing and communications | 1 | ING. ELECTRICA |
| Padallan, Jocelyn O., | Computer networks and communications | 2 | ING. ELECTRICA |
| Gai, Jinglin, | Electric power systems :modelling and control applications | 2 | ING. ELECTRICA |
| Spezia, Stefano, | Photo-atom | 2 | ING. ELECTRICA |
| Bolivar, Nelson, | Physics of energy sources | 2 | ING. ELECTRICA |
| Chan, Yuanyuan, | Power electronics :components, circuits and applications | 2 | ING. ELECTRICA |
| Spezia, Stefano, | Semiconductor material technologies | 2 | ING. ELECTRICA |
| Hoxha, Dritan, | Thermo and fluid dynamics :recent advances | 2 | ING. ELECTRICA |
| Adán Oliver, Antonio, | Circuitos digitales :problemas y ejercicios resueltos | 1 | ING. ELECTRICA |
| León Martínez, Vicente, | Circuitos conductivos lineales | 1 | ING. ELECTRICA |

| | | | |
|----------------------------------|--|---|-------------------|
| Menéndez Martínez, Alberto, | Componentes electrónicos resistivos : | 1 | ING. ELECTRICA |
| Entrialgo Castaño, Joaquín, | Computers and networks | 2 | ING. ELECTRICA |
| Sanz Osorio, José Francisco, | Energía hidroeléctrica | 1 | ING. ELECTRICA |
| Queijo García, Gumersindo, | Fundamentos de tecnología eléctrica | 2 | ING. ELECTRICA |
| Pérez Cruz, Juan, | Introduction to electric installations and technology | 1 | ING. ELECTRICA |
| Casilar Pérez, Eduardo, | Problemas de fundamentos de electrónica analógica y | 1 | ING. ELECTRICA |
| Llera, Eva Ma., | Problemas de máquinas y motores térmicos | 1 | ING. ELECTRICA |
| Balbás García, Francisco Javier, | Sistemas de energía eléctrica en alta tensión | 1 | ING. ELECTRICA |
| Lupei, Bianca, | Control systems engineering | 1 | ING. ELECTRICA |
| Lacalle Tórtola, José María, | Problemas de termodinámica | 2 | ING. ELECTRICA |
| Wagemakers, Alexandre, | Introducción a la teoría de circuitos y máquinas eléctricas | 3 | ING. ELECTRICA |
| Moreno Muñoz, Alfredo, | Arduino :curso práctico | 1 | ING. ELECTRICA |
| Franchi, Claiton Moro, | Electrical machine drives :fundamental basics and practice | 1 | ING. ELECTRICA |
| Yuan, Fei, | Low power circuits for emerging applications in communications, | 1 | ING. ELECTRICA |
| Du, Chunling, | Multi-stage actuation systems and control | 1 | ING. ELECTRICA |
| Kitcher, Chris, | Practical guide to inspection, testing and certification | 1 | ING. ELECTRICA |
| Bilgin, Berker, | Switched reluctance motor drives : | 1 | ING. ELECTRICA |
| Nickols, Francis, | Creating precision robots :a project-based approach to the study of me | 2 | ING. ELECTRICA |
| Hassan, Qusay F., | Internet of things :challenges, advances, and applications | 1 | ING. ELECTRICA |
| Majumdar, Arun K., | Optical wireless communications for broadband global interne | 2 | ING. ELECTRICA |
| Chaparro, Luis F., | Signals and systems using MATLAB | 1 | ING. ELECTRICA |
| Li, Yan-Jie | High voltage engineering | 2 | ING. ELECTRICA |
| Kaliappan, S. | Introduction to electrical power and power electronics | 2 | ING. ELECTRICA |
| Pichel Ortiz, Iratxo, | Campos y electrónica básica | 1 | ING. ELECTRICA |
| Pichel Ortiz, Iratxo, | Campos y electrónica básica :ejercicios y problemas | 1 | ING. ELECTRICA |
| Sanz Osorio, José Francisco, | Energía hidroeléctrica | 1 | ING. ELECTRICA |
| Ridao Carlini, Miguel Ángel, | Introducción a la programación de autómatas | 1 | ING. ELECTRICA |
| Kaliappan, Subramaniam, | Electric power system fundamentals | 2 | ING. ELECTRICA |

| | | | |
|------------------------------------|---|---|-------------------|
| Le Verche K., | Advances in security in computing and communications | 1 | ING. ELECTRICA |
| Bolivar, Nelson, | Physics of energy sources | 1 | ING. ELECTRICA |
| Spezia, Stefano, | Semiconductor material technologies | 1 | ING. ELECTRICA |
| Montagut | Notas de clase electrónica | 1 | ING. ELECTRICA |
| Fan, Lingling, | Control and dynamics in power systems and microgrids | 1 | ING. ELECTRICA |
| Veloni, Anastasia, | Digital control systems :theoretical problems and simulation tools | 1 | ING. ELECTRICA |
| Farret, Felix A., | Electronic instrumentation for distributed generation and | 1 | ING. ELECTRICA |
| Castro Lechtaler, Antonio Ricardo, | Comunicaciones y redes :para profesionales en sistemas de información | 1 | ING. ELECTRICA |
| Digón, Albert G., | Control de sonido en directo | 3 | ING. ELECTRICA |
| Cedillo Cárdenas, Joaquín, | Diseño de elementos de máquinas | 3 | ING. ELECTRICA |
| Escobar, Miquel, | Electricidad y automatismos eléctricos | 3 | ING. ELECTRICA |
| Martín Díaz, Daniel A., | Electro-acústica :técnico en sonido para audiovisuales y espectáculos | 1 | ING. ELECTRICA |
| Casa Vilaseca, Miquel, | Instalaciones domóticas | 3 | ING. ELECTRICA |
| Casa, Miquel, | Instalaciones solares fotovoltaicas | 2 | ING. ELECTRICA |
| Bolton, W. | Mecatrónica :sistemas de control electrónico en la ingeniería mecánica y eléctric | 3 | ING. ELECTRICA |
| Trashorras Montecelos, Jesús, | Montaje de redes eléctricas aéreas de alta tensión | 2 | ING. ELECTRICA |
| Chacón Murguía, Mario I., | Percepción visual aplicada a la robótica | 1 | ING. ELECTRICA |
| Soria Tello, Saturnino, | Prácticas de automatización | 2 | ING. ELECTRICA |
| Río Campos, Carmina del, | Tecnología fotónica :prácticas y ejercicios resueltos de simulación | 2 | ING. ELECTRICA |
| Gil García, Gregorio, | Turbinas y compresores de gas :los motores del siglo XXI | 3 | ING. ELECTRICA |
| Moyer, Bryon, | Real world multicore embedded systems :a practical approach | 2 | ING. ELECTRICA |
| Li, Qing, | Real-time concepts for embedded systems | 2 | ING. ELECTRICA |
| Palm, William J. | System dynamics | 2 | ING. ELECTRICA |
| Iovine, John, | PIC microcontroller project book :for PICBasic and PICBasic Pro compilers | 1 | ING. ELECTRICA |
| Błaszczyzyn, Bartłomiej, | Stochastic geometry analysis of cellular networks | 1 | ING. ELECTRICA |
| McEwen, Adrian | Designing the internet of things | 1 | ING. ELECTRICA |
| Zhang, Zonghua | Security in network functions virtualization | 1 | ING. ELECTRICA |

| | | | |
|-----------------------------|--|---|-------------------|
| Sykora, Jan, | Wireless physical layer network coding | 1 | ING. ELECTRICA |
| Kim, Bumman | Doherty power amplifiers :from fundamentals to advanced design methods | 1 | ING. ELECTRICA |
| Jung, Kyunghun, | Media and radio signal processing for mobile communications | 1 | ING. ELECTRICA |
| Saha, Chinmoy, | Basic electronics :principles and applications | 1 | ING. ELECTRICA |
| Benslama, Malek, | Compressed sensing in LiFi and WiFi networks | 1 | ING. ELECTRICA |
| Tesla, Nikola, | Yo y la energía | 1 | ING. ELECTRICA |
| Pardo Carpio, Fernando, | VHDL :lenguaje para síntesis y modelado de circuitos | 2 | ING. ELECTRICA |
| Mitra, Sanjit Kumar, | Digital signal processing | 1 | ING. ELECTRICA |
| Proakis, John G., | Digital signal processing | 1 | ING. ELECTRICA |
| Gouda, Osama El-Sayed, | Environmental impacts on underground | 1 | ING. ELECTRICA |
| Becerril L., Diego Onésimo, | Instalaciones electricas practicas | 1 | ING. ELECTRICA |
| Strang, Gilbert, | Wavelets and filter banks | 2 | ING. ELECTRICA |
| Mitra, Sanjit Kumar, | Digital signal processing :a computer-based approac | 2 | ING. ELECTRICA |
| Grant, Malcolm A., | Geothermal reservoir engineering | 2 | ING. ELECTRICA |
| De Bono, Edward, | Lateral thinking :creativity step by step | 1 | ING. ELECTRICA |
| Çengel, Yunus A., | Termodinámica | 2 | ING. ELECTRICA |
| Bolton, W. | Mecatrónica :sistemas de control electrónico en la ingeniería mecánica | 1 | ING. ELECTRICA |
| 3G E-learning | Computer network | 1 | ING. ELECTRICA |
| Bakar, Abu, | Computer networks and communications | 1 | ING. ELECTRICA |
| 3G E-learning, | Digital circuit & logic design | 1 | ING. ELECTRICA |
| Moore, John, | Internal combustion engines | 1 | ING. ELECTRICA |
| 3G E-learning, | Theory, practice and techniques in computer networking managemen | 1 | ING. ELECTRICA |
| 3G E-learning, | Theory, practice and techniques in web development | 1 | ING. ELECTRICA |
| Prudhomme, Gerard, | Automata theory and logic | 2 | ING. ELECTRICA |
| Duan, Jheng, | Developments in digital signal processing and noise reduction techniques | 1 | ING. ELECTRICA |
| Pérez Rodríguez, P., | Materials science in semiconductor processing | 1 | ING. ELECTRICA |
| 3G E-Learning, | Microprocessors | 1 | ING. ELECTRICA |

| | | | |
|---------------------------------|---|---|-------------------|
| Hein, D. Krrish | Solar fuel generation | 2 | ING. ELECTRICA |
| Boylestad, Robert L., | Electrónica :teoría de circuitos y dispositivos electrónicos | 1 | ING. ELECTRICA |
| Bratu Serban, Neagu | Instalaciones electricas :Conceptos basicos y diseño | 1 | ING. ELECTRICA |
| Soria Tello, Saturnino, | Sistemas automáticos industriales de eventos discretos | 2 | ING. ELECTRICA |
| Carvajal Rojas, Jaime Humberto, | Modelamiento y diseño de robots industriales | 1 | ING. ELECTRICA |
| Villabrille, José Luis, | Montaje y puesta en marcha de centrales térmicas y ciclos combinado | 1 | ING. ELECTRICA |
| Gómez Saavedra, Víctor Alfonso, | Desarrollo, políticas y futuro de las microrredes inteligentes : | 1 | ING. ELECTRICA |
| Sebastian, L.N. | Power electronics in motor drives : principles, application and design | 1 | ING. ELECTRICA |
| Collendanchise, Michele, | Behavior trees in robotics and AI :an introduction | 1 | ING. ELECTRICA |
| Nenchev, Dragomir N., | Humanoid robots :modeling and control | 1 | ING. ELECTRICA |
| Özgün, Özlem, | MATLAB®-based finite element programming in electromagnetic | 1 | ING. ELECTRICA |
| Yang, Q. | Smart power distribution systems : control, communication, and optimization | 1 | ING. ELECTRICA |
| Kaliannan, Jagatheesan, | Bio-inspired algorithms in PID controller optimization | 1 | ING. ELECTRICA |
| Macaulay, Michael, | Introduction to Web interaction design :with HTML and CSS | 1 | ING. ELECTRICA |
| Radulescu, Liviu F., | A concise manual of engineering thermodynamics | 1 | ING. ELECTRICA |
| Guliaev, IU. V., | Acousto-optical laser systems for the formation of television images | 1 | ING. ELECTRICA |
| 3G E-learning LLC, | Basic of electronics & microprocessor | 1 | ING. ELECTRICA |
| 3G E-Learning | Core concepts in engeneering: electrical | 1 | ING. ELECTRICA |
| Russano, Euan | Introduction to process control | 1 | ING. ELECTRICA |
| Juan, Ketty | Laser pulses | 1 | ING. ELECTRICA |
| Petruzzella, Frank D., | Programmable logic controllers | 1 | ING. ELECTRICA |
| Blázquez García, Francisco, | Máquinas síncronas y máquinas de corriente continua | 1 | ING. ELECTRICA |
| Veganzones Nicolás, Carlos, | Transformadores y máquinas eléctricas asíncronas | 2 | ING. ELECTRICA |
| Hernández, Araceli, | Problemas resueltos de electrotecnia | 2 | ING. ELECTRICA |
| Lafont Morgado, Pilar, | Diseño y cálculo de transmisión por engranajes | 2 | ING. ELECTRICA |
| Prieto Ortiz, Juan Luis, | Máquinas e instalaciones hidráulicas y eólicas | 1 | ING. ELECTRICA |
| Saltaren, Roque, | Robótica aplicada :análisis y diseño de robots paralelos y seriales con | 2 | ING. ELECTRICA |
| Adán Oliver, Antonio, | Circuitos digitales :problemas y ejercicios resueltos | 1 | ING. ELECTRICA |

| | | | |
|-----------------------------|--|---|----------------|
| Zaldívar Navarro, Daniel, | LEGO EV3 :programación de robots | 1 | ING. ELECTRICA |
| Clark, David D. | Designing an internet | 1 | ING. ELECTRICA |
| Nam, Kwang Hee, | AC motor control and electrical vehicle applications | 1 | ING. ELECTRICA |
| Linsley, Trevor, | Basic electrical installation work | 1 | ING. ELECTRICA |
| Brooks, Charles J., | Cybersecurity essential | 1 | ING. ELECTRICA |
| Talpasanu, Ilie, | Mechanics of mechanisms and machines | 1 | ING. ELECTRICA |
| Minkowycz, W. J., | Numerical simulation of heat exchangers | 1 | ING. ELECTRICA |
| Pérez Rodríguez, P., | Advanced concepts for solar cells | 1 | ING. ELECTRICA |
| Hill, Paul, | Audio and speech processing with MATLAB® | 1 | ING. ELECTRICA |
| Jones, Albert, | Concept of industrial robotics | 1 | ING. ELECTRICA |
| Randrianarisoa, Harinirina, | Design, instrumentation, and controls /editor: Harinirina Randrianarisoa | 1 | ING. ELECTRICA |
| Pisarski, Dominik | Designing distributed control systems | 1 | ING. ELECTRICA |
| Bolívar, Nelson, | Electric machines :principles, applicationa and control | 1 | ING. ELECTRICA |
| Gai, Jinglin, | Electric power systems :modelling and control applications | 1 | ING. ELECTRICA |
| Franchi, Claiton Moro, | Electrical machine drives :fundamental basics and practice | 1 | ING. ELECTRICA |
| Pandey | Electronics engineering | 1 | ING. ELECTRICA |
| Souk, Jun, | Flat panel display manufacturing | 1 | ING. ELECTRICA |
| Mishra, Aditi, | Green communications | 1 | ING. ELECTRICA |
| Ronaldo, D., | Introduction to dynamics and control | 1 | ING. ELECTRICA |
| Lavy, Nazry, | Mechanical engineering systems :dynamics and control | 1 | ING. ELECTRICA |
| Chan, Yuanyuan, | Power electronics :components, circuits and applications | 1 | ING. ELECTRICA |
| Gunkel, David J., | Robot rights | 1 | ING. ELECTRICA |
| Mammano, Robert A., | Fundamentals of power supply design : | 3 | ING. ELECTRICA |
| Adamsen, Beatrice, | Challenges and paradigms in applied robust | 1 | ING. ELECTRICA |
| Arana-Daniel, Nancy, | Neural networks for robotics :an engineering perspective | 1 | ING. ELECTRICA |
| Perez, André, | Wi-fi integration to the 4G mobile networ | 1 | ING. ELECTRICA |
| Jou, Jwo Ming, | Sensors and transducers | 2 | ING. ELECTRICA |
| Andrianarison, Maherizo, | Signals and systems | 2 | ING. ELECTRICA |

| | | | |
|----------------------------------|--|---|------------------------|
| Leis, John, | Communication systems principles using MATLAB | 2 | ING. ELECTRICA |
| Packer, Neil, | Conventional and alternative power generation :thermodynamics, miti | 2 | ING. ELECTRICA |
| Kumar, Akshi, | Web technology :theory and practice | 1 | ING. ELECTRICA |
| Lebedev, S. | Solid state devices and electronics | 1 | ING. ELECTRICA |
| Bo, Z. Q., Zhang | Power supply devices and systems of relay protection | 2 | ING. ELECTRICA |
| Adamsen, Beatrice, | Challenges and paradigms in applied robust control | 1 | ING. ELECTRICA |
| Fan, Lingling, | Control and dynamics in power systems and microgrids | 1 | ING. ELECTRICA |
| Kaliapaan | Electric power systems | 2 | ING. ELECTRICA |
| Hlalele | Electrical transmission | 2 | ING. ELECTRICA |
| Kumar, T. Kishore, | Electronics and communications engineering :applications and innovations / | 1 | ING. ELECTRICA |
| Adithan, M., | Machine methods :a self-teaching introduction | 2 | ING. ELECTRICA |
| Vaveluin, | Montaje de los cuadros de control y dispositivos eléctricos y electrónicos | 1 | ING. ELECTRICA |
| Collendanchise, Michele, | Behavior trees in robotics and AI :an introduction | 1 | ING. ELECTRICA |
| Garzón Gaítan | Introducción a la electrónica | 1 | ING. ELECTRICA |
| Pérez Tirado, Alvaro | Manual de electrónica básica | 1 | ING. ELECTRICA |
| Rodríguez, Alberto, | Mecanismos en aparatos, máquinas e instrumentos | 1 | ING. ELECTRICA |
| Simovici, Dan A. | Mathematical analysis for machine learning and data mining | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-learning, | Graphics and multimedia | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning, | Illustrated handbook of industrial waste management | 1 | ING. MEC. E INDUSTRIAL |
| Boubaker, Olfa, | Recent advances in chaotic systems and synchronization : | 1 | ING. MEC. E INDUSTRIAL |
| Tajadura Zapirain, José Antonio, | AutoCad avanzado v.14 | 2 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning, | Illustrated dictionary of web po | 1 | ING. MEC. E INDUSTRIAL |
| Prudhomme, Gerard, | Introduction to assembly len | 1 | ING. MEC. E INDUSTRIAL |

| | | | |
|--------------------------|--|---|------------------------|
| Prudhomme, Gerard, | Software adaptation | 1 | ING. MEC. E INDUSTRIAL |
| Arnáez Braschi, Enrique, | Enfoque práctico de la teoría de robots :con aplicaciones en Matlab | 1 | ING. MEC. E INDUSTRIAL |
| Melsbach, Filibert, | Computers in the workplace | 2 | ING. MEC. E INDUSTRIAL |
| Bensten, Asa | Genetic algorithms in applications | 1 | ING. MEC. E INDUSTRIAL |
| Farncombe, Troy, | Medical imaging :technology and applications | 1 | ING. MEC. E INDUSTRIAL |
| Wilmsmeister, Gordon, | International maritime transport costs :market structures and netw | 2 | ING. MEC. E INDUSTRIAL |
| Gulyaev | Acousto-optical laser systems for the formation of television | 1 | ING. MEC. E INDUSTRIAL |
| McHaffie, Patrick, | GIS :an introduction to mapping technologies | 2 | ING. MEC. E INDUSTRIAL |
| Erasu, Duguma, | Image processing and GIS for remote sensing | 2 | ING. MEC. E INDUSTRIAL |
| Sen, J. | Introduction to cryptography | 2 | ING. MEC. E INDUSTRIAL |
| Verma, M.K. | Introduction to mechanics | 2 | ING. MEC. E INDUSTRIAL |
| Buscema, M. | Machine learning | 2 | ING. MEC. E INDUSTRIAL |
| Stornelli, V. | Microwave and RF design | 1 | ING. MEC. E INDUSTRIAL |
| Boufadene, M. | Modeling and control of AC machine using MATLAB/SIMULINK | 1 | ING. MEC. E INDUSTRIAL |
| El-Reedy, M. A. | Assessment, evaluation, and repair of concrete, steel, and offshore structures | 1 | ING. MEC. E INDUSTRIAL |
| Hill, P. | Audio and speech processing with MATLAB® | 1 | ING. MEC. E INDUSTRIAL |
| Greenebaum | Handbook of biological effects of electromagnetic fields | 1 | ING. MEC. E INDUSTRIAL |
| Duda, M. | Cellular biophysics, electrical properties | 2 | ING. MEC. E INDUSTRIAL |

| | | | |
|------------------------------------|--|---|------------------------|
| E Etuh | Computer science and applications | 2 | ING. MEC. E INDUSTRIAL |
| Khan NESSER | Distributed photovoltaic | 2 | ING. MEC. E INDUSTRIAL |
| Lanello | Genetic engineering principles | 1 | ING. MEC. E INDUSTRIAL |
| Singletona, Alex David, | Geographic information science and systems | 1 | ING. MEC. E INDUSTRIAL |
| Prieto Preboste, Silvia Nazareth, | Aprendizaje y tecnologías de la información y la comunicación | 1 | ING. MEC. E INDUSTRIAL |
| Cabrero Ortega, Yolanda, | Ánálisis estadístico de datos espaciales con QGIS y R | 1 | ING. MEC. E INDUSTRIAL |
| Prieto Preboste, Silvia Nazareth, | Aprendizaje y tecnologías de la información y la comunicación | 1 | ING. MEC. E INDUSTRIAL |
| Álvarez Álvarez, Juan J., | Aproximación crítica a la inteligencia artificial :claves filosóficas y pro | 1 | ING. MEC. E INDUSTRIAL |
| Chan Lawrence | Engineering | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning, | Core concepts in computer | 2 | ING. MEC. E INDUSTRIAL |
| Eyzaguirre Acosta, Carlos Augusto, | Costos y presupuestos para edificaciones con Excel, S10 y Projec | 1 | ING. MEC. E INDUSTRIAL |
| Velez Moreno | Materiales industriales | 1 | ING. MEC. E INDUSTRIAL |
| Clarke, Keith C., | Getting started with geographic information systems | 2 | ING. MEC. E INDUSTRIAL |
| Wisner, Benjamin, | At risk :natural hazards, people's vulnerability, and disaster | 2 | ING. MEC. E INDUSTRIAL |
| Sparks, Donald L. | Environmental soil chemistry | 2 | ING. MEC. E INDUSTRIAL |
| Wright, Dawn J., | Marine and coastal geographical information systems | 1 | ING. MEC. E INDUSTRIAL |
| Alfaomega, | Certificación :lean six sigma yellow belt : para la excelencia en los negocios | 1 | ING. MEC. E INDUSTRIAL |
| Alfaomega Grupo Editor | Clever Lean :Lean basado en células para la transformación digital | 1 | ING. MEC. E INDUSTRIAL |

| | | | |
|-----------------------------|---|---|------------------------|
| Lecuona Neumann, Antonio, | Cocinas solares : fundamentos y aplicaciones : herramientas de lucha contra la pobreza energética | 1 | ING. MEC. E INDUSTRIAL |
| Denton, Tom, | Diagnóstico avanzado de fallas automotrices | 2 | ING. MEC. E INDUSTRIAL |
| Hernández, Leonor Ana, | Dibujo astronómico | 3 | ING. MEC. E INDUSTRIAL |
| Tomás Gironés, Jesús, | Dispositivos wearable, visión artificial, Google Glass y android TV | 1 | ING. MEC. E INDUSTRIAL |
| Vila López, Carlos, | Logística de la carga aérea | 3 | ING. MEC. E INDUSTRIAL |
| Alfaomega, | Ofimática /MEDIActive | 3 | ING. MEC. E INDUSTRIAL |
| Angulo Aguirre, Luis | Project 2013 | 1 | ING. MEC. E INDUSTRIAL |
| White, William M., | Geochemistry | 2 | ING. MEC. E INDUSTRIAL |
| Gonzalez, Rafael C., | Digital image processing | 3 | ING. MEC. E INDUSTRIAL |
| Greenberg, Harris R., | Risk assessment and risk management for the chemical | 1 | ING. MEC. E INDUSTRIAL |
| Rushton, K. R., | Groundwater hydrology :conceptual and computational model | 2 | ING. MEC. E INDUSTRIAL |
| Eaton, David W., | Passive seismic monitoring of induced seismicity : | 1 | ING. MEC. E INDUSTRIAL |
| Webster, Richard, | Geostatistics for environmental scientists | 1 | ING. MEC. E INDUSTRIAL |
| Kitanidis, Peter K., | Introduction to geostatistics :applications to hydrogeology | 1 | ING. MEC. E INDUSTRIAL |
| Mikhailov, Eugeniy E., | Programming with MATLAB for scientists :a beginner's introduction | 1 | ING. MEC. E INDUSTRIAL |
| Kim E. Barrett, | Ganong Fisiología médica | 2 | ING. MEC. E INDUSTRIAL |
| J. A. Fernández-Tresguerres | Fisiología humana | 1 | ING. MEC. E INDUSTRIAL |
| Tamayo y Tamayo, Mario, | El proceso de la investigación científica | 1 | ING. MEC. E INDUSTRIAL |

| | | | |
|--------------------------|---|---|------------------------|
| Hudson, Herbert Edson, | Water clasification processes practical design and evaluation | 1 | ING. MEC. E INDUSTRIAL |
| O'Sullivan, David, | Geographic information analysis | 2 | ING. MEC. E INDUSTRIAL |
| Sabins, Floyd F., | Remote sensing :principles and interpretation | 1 | ING. MEC. E INDUSTRIAL |
| Eppinger, Steven D., | Design structure matrix methods and applications | 1 | ING. MEC. E INDUSTRIAL |
| Sharma, K. L. S., | Overview of industrial process automation | 1 | ING. MEC. E INDUSTRIAL |
| Alawadhi, Esam M. | Finite element simulations using ANSYS | 1 | ING. MEC. E INDUSTRIAL |
| Janania Abrahan, Camilo, | Manual de seguridad e higiene industrial | 2 | ING. MEC. E INDUSTRIAL |
| 3G E-learning, | Animation (3D digital) :advanced | 1 | ING. MEC. E INDUSTRIAL |
| Onyango, Isaack, | Artificial intelligence and applications | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-learning, | Basic manufacturing processes | 1 | ING. MEC. E INDUSTRIAL |
| Ambrosio, Luigi, | Biomedical composites | 1 | ING. MEC. E INDUSTRIAL |
| Prudhomme, Gerard, | Deep learning technologies and applications | 1 | ING. MEC. E INDUSTRIAL |
| Budama, Nikhil | Fundamentals of deep learning : designing next-generation machine intelligence algorithms | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning, | Noise and vibration control | 1 | ING. MEC. E INDUSTRIAL |
| Marcon, Marco, | Applications of Monte Carlo techniques in biology and medicine | 1 | ING. MEC. E INDUSTRIAL |
| Gacovski, Zoran, | E-health systems | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning, | Industrial automation and control | 1 | ING. MEC. E INDUSTRIAL |
| Gacovski, Zoran,editor | Intelligent learning systems | 1 | ING. MEC. E INDUSTRIAL |

| | | | |
|----------------------------|---|---|------------------------|
| Baxter, Mike, | Product design :a practical guide to systematic methods of new produ | 1 | ING. MEC. E INDUSTRIAL |
| Williams, David J., | Manufacturing systems :an introduction to the technologie | 1 | ING. MEC. E INDUSTRIAL |
| Bazerman, Steven H., | Guide to registering trademarks | 1 | ING. MEC. E INDUSTRIAL |
| Niebel, Benjamin W., | Ingeniería industrial de Niebel :métodos, estándares y diseño del trabajo | 1 | ING. MEC. E INDUSTRIAL |
| Taha, Hamdy A., | Investigación de operaciones | 1 | ING. MEC. E INDUSTRIAL |
| Hernandez Zuñiga, Alfonso, | Seguridad e higiene industrial | 1 | ING. MEC. E INDUSTRIAL |
| Anaya Tejero, Julio Juan, | El transporte de mercancías :enfoque logístico de la distribución | 1 | ING. MEC. E INDUSTRIAL |
| Boothroyd, G. | Product design for manufacture and assembly | 1 | ING. MEC. E INDUSTRIAL |
| Dekker, Rommert, | Reverse logistics :quantitative models for closed-loop supply chains | 1 | ING. MEC. E INDUSTRIAL |
| Niebel, Benjamin W., | Ingeniería industrial de Niebel :métodos, estándares y diseño del trabajo | 1 | ING. MEC. E INDUSTRIAL |
| Creus Solé, Antonio, | Seguridad e higiene en el trabajo :un enfoque integral | 1 | ING. MEC. E INDUSTRIAL |
| Bass, Issa, | Six sigma statistics with Excel and Minitab | 1 | ING. MEC. E INDUSTRIAL |
| Pérez Navarro, Antoni, | Introducción a los sistemas de información geográfica | 1 | ING. MEC. E INDUSTRIAL |
| Turban, Efraim, | Decision support systems and intelligent systems | 1 | ING. MEC. E INDUSTRIAL |
| Leveau, Barney, | Biomecanica del movimiento humano : | 1 | ING. MEC. E INDUSTRIAL |
| Reimpell, Jornsen, | The automotive chassis :engineering principles | 1 | ING. MEC. E INDUSTRIAL |
| Narusawa, Toshiko, | Kaizen express :fundamentals for your lean journey | 1 | ING. MEC. E INDUSTRIAL |
| Rehg, James A., | Computer-integrated manufacturing | 1 | ING. MEC. E INDUSTRIAL |

| | | | |
|-------------------------------|--|---|------------------------|
| Sanguinetti Remusco | Manual de refrigeración y acondicionamiento de aire | 1 | ING. MEC. E INDUSTRIAL |
| Storch de Gracia, José María, | Organización, gestión y ejecución de proyectos industriales | 1 | ING. MEC. E INDUSTRIAL |
| Choi, Kyung-Shick, | Cibercriminología :guía para la investigación del cibercrimen y mejores prácticas en seguridad | 1 | ING. MEC. E INDUSTRIAL |
| Taha, Hamdy A., | Investigación de operaciones | 1 | ING. MEC. E INDUSTRIAL |
| Marchington, Philip, | Advances in computed tomography | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning | Maintenance management | 1 | ING. MEC. E INDUSTRIAL |
| Badiru, A. | Manufacturing and enterprise : an integrated systems approach | 1 | ING. MEC. E INDUSTRIAL |
| Singh, Ch. D. | Manufacturing competency and strategic success in the automobile industry | 1 | ING. MEC. E INDUSTRIAL |
| Russano, E. | Mechanisms of mass transfer | 1 | ING. MEC. E INDUSTRIAL |
| Ustinovshikov, N. | Methods and applications of topology optimisation | 1 | ING. MEC. E INDUSTRIAL |
| Velinova, E. | Modelling of molecular properties : theoretical principles and numerical simulations | 1 | ING. MEC. E INDUSTRIAL |
| Strofiler, J. | Optimization and artificial intelligence in civil and environmental engineering | 1 | ING. MEC. E INDUSTRIAL |
| Irani, E. | Perspectives in fracture mechanics | 1 | ING. MEC. E INDUSTRIAL |
| Lord Dexter | Physics of condensed | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning | Port & terminal management | 1 | ING. MEC. E INDUSTRIAL |
| Bolivar, N. | Quantum dot photovoltaics | 1 | ING. MEC. E INDUSTRIAL |
| Petritsch, K. | Quantum information science : the new frontier in quantum computation, secure communication, and sensing | 1 | ING. MEC. E INDUSTRIAL |
| Tanimizu, G. | Remote sensing in hydrology and water resources | 1 | ING. MEC. E INDUSTRIAL |

| | | | |
|------------------------|--|---|------------------------|
| Togia, D. | Solid state lasers : development and applications | 1 | ING. MEC. E INDUSTRIAL |
| Stanimirovic, I. | Stochastic processes and their applications | 2 | ING. MEC. E INDUSTRIAL |
| Moreira, O. | Theory and problems of fluid dynamics | 1 | ING. MEC. E INDUSTRIAL |
| Knapen, J. | Understanding the discrete element method | 1 | ING. MEC. E INDUSTRIAL |
| Garbati, M. | Chipless RFID reader design for ultra-wideband technology : design, realization and characterization | 1 | ING. MEC. E INDUSTRIAL |
| Brun, K. | Compression machinery for oil and gas | 1 | ING. MEC. E INDUSTRIAL |
| Mo, J.P.T. | Demystifying numerical models : step-by-step modeling of engineering systems | 1 | ING. MEC. E INDUSTRIAL |
| Segil, J. | Handbook of biomechatronics | 1 | ING. MEC. E INDUSTRIAL |
| Chen, J. | Multi-view geometry based visual perception and control of robotic systems | 1 | ING. MEC. E INDUSTRIAL |
| Berman, J. | Principles and practice of big data : preparing, sharing, and analyzing complex information | 1 | ING. MEC. E INDUSTRIAL |
| Gindis, E. | Up and running with AutoCAD 2019 : 2D drafting and design | 1 | ING. MEC. E INDUSTRIAL |
| Neapolitan, Richard E. | Artificial intelligence :with an introduction to Machine Learning | 1 | ING. MEC. E INDUSTRIAL |
| Meyer, Trish, | Creating motion graphics with After Effects | 1 | ING. MEC. E INDUSTRIAL |
| Elderton, W. Palen, | Frequency curves and correlation | 1 | ING. MEC. E INDUSTRIAL |
| Manesis, Stamatios, | Introduction to industrial automation | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning | Advanced manufacturing | 1 | ING. MEC. E INDUSTRIAL |
| Kartan, Preethi, | Advances in biomaterials innovation and application | 2 | ING. MEC. E INDUSTRIAL |
| Kartan, Preethi, | Advances in biotechniques | 1 | ING. MEC. E INDUSTRIAL |

| | | | |
|-----------------------|---|---|------------------------|
| 3G E-Learning | Agricultural mechanics | 1 | ING. MEC. E INDUSTRIAL |
| Dahman, Yaser, | Biomaterials science and technology :fundamentals and developments | 1 | ING. MEC. E INDUSTRIAL |
| Sanjeevi, Shiv, | Bionics :artificial life parts | 2 | ING. MEC. E INDUSTRIAL |
| Saha, Goutam, | Bioreactors :animal cell culture control for bioprocess engineering | 1 | ING. MEC. E INDUSTRIAL |
| Ikput, Nseabasi, | Chemical engineering problems in biotechnology | 1 | ING. MEC. E INDUSTRIAL |
| Bhatnagar, Navodita, | Commercial aspects of biotechnological processes | 1 | ING. MEC. E INDUSTRIAL |
| Russano, Euan, | Computational fluid mechanics and dynamics for scientist | 1 | ING. MEC. E INDUSTRIAL |
| Bolívar, Nelson, | Construction robotics | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning | Core concepts in engineering: electronics | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning | Core concepts in engineering: industrial engineering | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning | Core concepts in engineering: mechanical engineering | 1 | ING. MEC. E INDUSTRIAL |
| Markova, R.L., | Crack analysis in structural | 1 | ING. MEC. E INDUSTRIAL |
| Axelevitch, Alexander | Digital electronic circuits | 1 | ING. MEC. E INDUSTRIAL |
| Chia, Zhoghui | Dynamic programming and optimal | 1 | ING. MEC. E INDUSTRIAL |
| Qi, Liu | Earthquake engineering | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning | Engineering statics | 1 | ING. MEC. E INDUSTRIAL |
| Uwera, Solange | Envimental applications of remote | 1 | ING. MEC. E INDUSTRIAL |
| Miandji | Finite element modeling and simulation with ANSYS workbench | 1 | ING. MEC. E INDUSTRIAL |

| | | | |
|-------------------------------|---|---|------------------------|
| Colantoni,L. | Fluid power components | 1 | ING. MEC. E INDUSTRIAL |
| Lopez, Abigail | Fluid power systems modelling | 1 | ING. MEC. E INDUSTRIAL |
| Carone, Timothy | Future automation | 1 | ING. MEC. E INDUSTRIAL |
| Randrianarisoa, Harinirina, | Future manufacturing systems | 1 | ING. MEC. E INDUSTRIAL |
| Bhatnagar, Navodita, | Geochemistry, geophysics, geosystems | 1 | ING. MEC. E INDUSTRIAL |
| Xing,Zhenzhen | Heat and mass transfer | 1 | ING. MEC. E INDUSTRIAL |
| Blázquez Martínez, Victor M., | Ingeniería y ciencia de los materiales metálicos | 1 | ING. MEC. E INDUSTRIAL |
| Pérez Rigueiro, José, | Materiales biológicos y biomateriales | 1 | ING. MEC. E INDUSTRIAL |
| Jimeno, Nieves, | Materiales no metálicos :estructura y propiedades | 1 | ING. MEC. E INDUSTRIAL |
| Arozarena Villar, Antonio, | Sistemas de captura de la información :fotogrametría y teledetección | 1 | ING. MEC. E INDUSTRIAL |
| Mosquera Feijóo, Juan Carlos, | Resistencia de materiales :curso práctico | 2 | ING. MEC. E INDUSTRIAL |
| Villar, Juan Miguel, | Automatización en fabricación mecánica | 2 | ING. MEC. E INDUSTRIAL |
| Tarela Pereiro, José Manuel, | Conceptos de ADE :para estudiantes de física e ingeniería electrónica | 1 | ING. MEC. E INDUSTRIAL |
| Eppinger, Steven D., | Design structure matrix methods and applications | 1 | ING. MEC. E INDUSTRIAL |
| Sadhwani Alonso, J. J., | Higiene industrial frente a riesgos específicos | 1 | ING. MEC. E INDUSTRIAL |
| Vo-Dinh, Tuan, | Nanotechnology in biology and medicine :methods, devices, and appli | 1 | ING. MEC. E INDUSTRIAL |
| Onieva Giménez, Luis, | La organización de la producción :historia y campos de aplicación | 1 | ING. MEC. E INDUSTRIAL |
| Suñe Torrents, Albert, | Programación lineal :métodos cuantitativos para la toma de decisiones | 1 | ING. MEC. E INDUSTRIAL |

| | | | |
|--------------------------|---|---|------------------------|
| Stamatis, D. H., | Advanced product quality planning :the road to success | 1 | ING. MEC. E INDUSTRIAL |
| Krishnamoorthi, K. S., | A first course in quality engineering :integrating statistical and management | 1 | ING. MEC. E INDUSTRIAL |
| Sohail, Ayesha, | Computational approaches in biomedical nano-engineering | 1 | ING. MEC. E INDUSTRIAL |
| Le, Dac-Nhuong, | Emerging technologies for health and medicine :virtual reality, augmen | 1 | ING. MEC. E INDUSTRIAL |
| Posteuca, Alin, | Manufacturing cost policy deployment (MCPD) profitability | 1 | ING. MEC. E INDUSTRIAL |
| Badiru, Adedeji Bodunde, | The story of industrial engineering :the rise from shop-floor manageme | 1 | ING. MEC. E INDUSTRIAL |
| Iqbal, Kamran | Afirst course in control systems design | 1 | ING. MEC. E INDUSTRIAL |
| Asadi Bagloee | Autonomous ground vehicles | 1 | ING. MEC. E INDUSTRIAL |
| Campesato, O | C Programming | 1 | ING. MEC. E INDUSTRIAL |
| Bondavalli, Andrea | Certifications of critical systems the cecris experience | 1 | ING. MEC. E INDUSTRIAL |
| Rehman, T.B. | Cloud computing basic | 1 | ING. MEC. E INDUSTRIAL |
| Vermesan, Ovidiu | Cognitive hyperconnected digital transformation | 1 | ING. MEC. E INDUSTRIAL |
| Buchanan, J. Robert, | Cryptography | 1 | ING. MEC. E INDUSTRIAL |
| Siozios, K. | Cyber-Physical : decision making mechanisms and applications | 1 | ING. MEC. E INDUSTRIAL |
| Campesato,O. | Data cleaning | 1 | ING. MEC. E INDUSTRIAL |
| Malhotra, N. | Data structures and structures and program desig using C++ | 1 | ING. MEC. E INDUSTRIAL |
| Han, Lin | Desig guide for con concrete | 1 | ING. MEC. E INDUSTRIAL |
| Rajeev, S.G. | Fluid mechanics | 1 | ING. MEC. E INDUSTRIAL |

| | | | |
|----------------------|---|---|---------------------------|
| Lukosch, Stephan | Fundamentals of wearable | 1 | ING. MEC. E INDUSTRIAL |
| Parker, James | Game development using python | 1 | ING. MEC. E INDUSTRIAL |
| Cina, Alberto | GPS GNSS principles and applications | 1 | ING. MEC. E INDUSTRIAL |
| Patrick, Dale R. | Industrial process control systems | 1 | ING. MEC. E INDUSTRIAL |
| Zelasco, J.F. | Information systems development | 2 | ING. MEC. E INDUSTRIAL |
| Jordan, John M., | 3D printing | 1 | ING. MEC. E INDUSTRIAL |
| Dahman, Yaser, | Biomaterials science and technology :fundamentals and developments | 1 | ING. MEC. E INDUSTRIAL |
| Charniak, Eugene, | Introduction to deep learning | 1 | ING. MEC. E INDUSTRIAL |
| Elkady, Ayssam, | Robotic systems :applications, control and programming | 1 | ING. MEC. E INDUSTRIAL |
| Murphy, Robin, | Robotics through science fiction :artificial intelligence explained throu | 1 | ING. MEC. E INDUSTRIAL |
| Burden, David S. | Virtual humans :today and tomorrow | 1 | ING. MEC. E INDUSTRIAL |
| Tzafestas, S. G., | Systems, cybernetics, control, and automation : | 1 | ING. MEC. E INDUSTRIAL |
| Kozma, Robert, | Artificial intelligence in the age of neural networks and brain computing | 2 | ING. MEC. E INDUSTRIAL |
| Koprowski, Robert, | Medical and biological image analysis | 2 | ING. MEC. E INDUSTRIAL |
| Ashkenas, Ronald N., | The Harvard Business Review leader's handbook | 2 | ING. MEC. E INDUSTRIAL |
| Torta, S. | 3D printing : an introduction | 1 | ING. MEC. E INDUSTRIAL |
| Gordon, V. Scott | Computer graphics programming in OpenGL with C++ | 1 | ING. MEC. E INDUSTRIAL |
| Gordon, V. Scott, | Computer graphics programming in OpenGL with java | 1 | ING. MEC. E INDUSTRIAL |

| | | | |
|------------------------|--|---|------------------------|
| Langhaar, H.L. | Energy methods in applied mechanics | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning LLC | Basic computer coding : responsive design | 1 | ING. MEC. E INDUSTRIAL |
| 3G E-Learning LLC | Core concepts in computer science : Java programming | 1 | ING. MEC. E INDUSTRIAL |
| Yadav, A. K. | Data structures with C programming | 1 | ING. MEC. E INDUSTRIAL |
| Holbrooke, K. | Information security and computer fraud | 1 | ING. MEC. E INDUSTRIAL |
| Kaul, N. | Logging frameworks in Java | 1 | ING. MEC. E INDUSTRIAL |
| Singh, B. | Medical data security for bioengineers | 1 | ING. MEC. E INDUSTRIAL |
| Baruch, A. Forkosh | Mobile technologies in educational organizations | 1 | ING. MEC. E INDUSTRIAL |
| Doniku, V. | Programmings & software development | 1 | ING. MEC. E INDUSTRIAL |
| Chen, S. | Porous rock fracture mechanics | 2 | ING. MEC. E INDUSTRIAL |
| Recasens Baxarias, F. | Procesos de separación de biotecnología industrial | 1 | ING. MEC. E INDUSTRIAL |
| Fonollosa Guardiet, J. | Programación dinámica | 1 | ING. MEC. E INDUSTRIAL |
| Dong, Lili | Robust control engineering | 2 | ING. MEC. E INDUSTRIAL |
| Zhang, M. | Sensors, actuators, and their interfaces | 2 | ING. MEC. E INDUSTRIAL |
| Andrianarison, M. | Signals and systems | 2 | ING. MEC. E INDUSTRIAL |
| Galati, G. | Signal processing in noise waveform radar | 2 | ING. MEC. E INDUSTRIAL |
| Phommasak, U. | Soft computing and machine learning with Python | 1 | ING. MEC. E INDUSTRIAL |
| Das, Pragyaditya | Steam turbines for modern power plants | 2 | ING. MEC. E INDUSTRIAL |

| | | | |
|--------------------|--|---|------------------------|
| Shafiullah, G.M. | Telecommunication networks | 2 | ING. MEC. E INDUSTRIAL |
| Ghasemi, A. R. | Wind turbine technology | 2 | ING. MEC. E INDUSTRIAL |
| Hou, B. | Wireless receiver design for digital communications design for digital communications | 1 | ING. MEC. E INDUSTRIAL |
| Wang, J. | Advanced digital signal processing | 2 | ING. MEC. E INDUSTRIAL |
| Ishida, T. | Advanced marine structures | 1 | ING. MEC. E INDUSTRIAL |
| Mutis, I. (editor) | Advances in informaticsand computing in civil and construction engineering : proceedings of the 35th CIB W78 2018 Conference: IT in Design, Construction, and Management | 2 | ING. MEC. E INDUSTRIAL |
| Dalca, C. | Aerodynamics, aeronautics, and flight mechanics | 1 | ING. MEC. E INDUSTRIAL |
| Hilbrich, R. | Aerospace avionics systems | 2 | ING. MEC. E INDUSTRIAL |
| Mohamed, A. | Aerospace navigation systems | 2 | ING. MEC. E INDUSTRIAL |
| Sabban, A. | Antenas fundamentals, design and measurement | 1 | ING. MEC. E INDUSTRIAL |
| Szucs, V. | Augmented reality : principles and practice | 2 | ING. MEC. E INDUSTRIAL |
| Volkov, T. | Basic engineering circuit analysis | 1 | ING. MEC. E INDUSTRIAL |
| Javed, M A. | Intelligent transport systems standards | 2 | ING. MEC. E INDUSTRIAL |
| Udoewa, V. | Introduction to computational fluid dynamics | 1 | ING. MEC. E INDUSTRIAL |
| Buscema, M. | Machine learning | 2 | ING. MEC. E INDUSTRIAL |
| Beschkov, V. | Biofuels and bioenergy processes and technologies | 2 | ING. MEC. E INDUSTRIAL |
| Awasthi, M. | Chemistry of gold extraction | 1 | ING. MEC. E INDUSTRIAL |
| Bednara Marcus | Digital control systems | 2 | ING. MEC. E INDUSTRIAL |

| | | | |
|----------------------|---|---|------------------------|
| Garczarczyk, Z. | Digital electronics | 2 | ING. MEC. E INDUSTRIAL |
| Darmi, M. | Digital integrated circuit design | 2 | ING. MEC. E INDUSTRIAL |
| Cullen, Brygida, | Dynamic programming and bayesian inference, concepts and applications | 1 | ING. MEC. E INDUSTRIAL |
| Aadnoy, B.S. | Petroleum rock mechanics : drilling operations and well design | 1 | ING. MEC. E INDUSTRIAL |
| Yun, B. | Underground engineering : planning, design, construction and operation of the underground space | 1 | ING. MEC. E INDUSTRIAL |
| Briffaut, J.P. | From complexity in the natural sciences to complexity in operations management systems | 1 | ING. MEC. E INDUSTRIAL |
| Kou, Sindo, | Transport phenomena and materials processing | 1 | ING. MEC. E INDUSTRIAL |
| Haywood | Internal combustion engines | 2 | ING. MEC. E INDUSTRIAL |
| Zuñiga | Manual para la operación y mantenimiento de maquinaria pesquera hidráulica (cobralínea y tambor de red hidráulicos) | 1 | ING. MEC. E INDUSTRIAL |
| Angulo Aguirre, Luis | TIC en la educación :informática y herramientas digitales | 1 | ING. MEC. E INDUSTRIAL |