

**FACULTAD DE INGENIERÍA**  
**COORDINACIÓN DEL SISTEMA DE BIBLIOTECAS**

**ADQUISICIONES IMPRESAS 2021 Total títulos = 594 Total ejemplares = 901**

<b>AUTOR</b>	<b>TITULO</b>	<b>CLASIFICACION</b>	<b>No. EJEM.</b>	<b>DIVISION</b>
Krygier, John,	Making maps :a visual guide to map design for GIS	GA105.3K79 2016	1	C.S.H.
Weng, Qihao,	Techniques and methods in urban remote sensing	HT166W37	1	C.S.H.
Hasse, Cathrine,	Posthumanist learning :what robots and cyborgs teach us about being	LB1028.3H377	1	C.S.H.
Englander, Elizabeth				
Kandel,	25 myths about bullying and cyberbullying	BF637.B85E54	1	C.S.H.
Lara Haro, Alfonso de,autor	Medición y control de riesgos financieros	HD61L37 2018	1	C.S.H.
Alcaraz Rodriguez, Rafael				
Eduardo,	El emprendedor de éxito	HB615A53 2015	2	C.S.H.
Klastorin, Ted,autor	Administración de proyectos	HD69.P75K5318	1	C.S.H.
Muller de la Lama, Enrique	Cultura de calidad de servicio	HD9980.5M84	1	C.S.H.
Kearns, Michael,	The ethical algorithm :the science of socially aware algorithm design	HC79.I55K43	1	C.S.H.
Bolter, J. David,1951-	The digital plenitude :the decline of elite culture and the rise of digital	HM851B645	1	C.S.H.
Raihan Nik Yusoff, Nik,	Bio-waste as potential activated carbon in remediating dye solution	TD899.T4B56	2	C.S.H.
Pearson, Frederick	Map projections :Theory and applications	GA110P43	2	C.S.H.
Kaufer, Katrin,	Just money :mission-driven banks and the future of finance	HG173K38	2	C.S.H.
Serrano, Alejandro	Practical finance for operations and supply chain management	HD38.5P73	2	C.S.H.
Ekel, Petr,	Multicriteria decision-making under conditions of uncertainty	T57.95E54	1	C.S.H.
Kearns, Michael,	The ethical algorithm :the science of socially aware algorithm design	HC79.I55K43	1	C.S.H.
Badcock, Lakeisha,	Planning and management of natural hazards	GB5014B34	2	C.S.H.
Mahajan, Sunil,	Corporate finance :theory and practice in emerging economie	HG4285M34	2	C.S.H.
Weinberg, Steven,	Lectures on astrophysics	QB461W445	2	C.S.H.

De Swaan, J. C.	Seeking virtue in finance :contributing to society in a conflicted industry	HG103D47	2	C.S.H.
Zaring, David,	The globalized governance of finance	HG3881Z37	2	C.S.H.
Johnston, David,	Introduction to oil company financial analysis	HD9560.5J64	1	C.S.H.
Gallardo Hernández, José Ramón,	Administración estratégica :de la visión a la ejecución	HD30.28G343	1	C.S.H.
Gil Estallo, María de los Ángeles,	Cómo crear y hacer funcionar una empresa :conceptos e instrumentos /	HD38.2G55 2013b	1	C.S.H.
Freire, Andy,	Pasión por emprender :de la idea a la cruda realidad	HB615F747 2019	1	C.S.H.
Pablos Heredero, Carmen de,	Dirección y gestión de los sistemas de información en la empresa :u	HD30.213D57 2006	1	C.S.H.
Fernández Romero, Andrés,	Creatividad e innovación en empresas y organizaciones :técnicas p	HD53F47	1	C.S.H.
Georghiou, Luke,	Manual de prospectiva tecnológica :conceptos y práctica	HC79.T4H352518	1	C.S.H.
Katz, Ralph,	The human side of managing technological innovation :	HD45H842 2004	1	C.S.H.
Newstrom, John W.,	Comportamiento humano en el trabajo	HD58.7D37 2011	1	C.S.H.
Audirac Camarena, Carlos Augusto,	ABC del desarrollo organizacional	HD37.E7A33	1	C.S.H.
Dunnette, Marvin D.,	Psicología industrial	HF5548.8D8 1989	1	C.S.H.
Guizar Montufar, Rafael,	Desarrollo organizacional :principios y aplicaciones	HD58.8G85 2013	1	C.S.H.
Baca Urbina, Gabriel,	Evaluación de proyectos	HD69.P75B33 2016	1	C.S.H.
Domingo Ajenjo, Alberto,	Dirección y gestión de proyectos :un enfoque práctico	HD69.P75D65 2005	1	C.S.H.
Andersen, Erlings	Goal directed project management :effective techniques and strategies	HD69.P75G62 2009	1	C.S.H.
Forsberg, Kevin,	Visualizing project management :models and frameworks for mastering complex systems	HD69.P75F67 2005	1	C.S.H.
Mochal, Tom,	Lessons in project management	HD69.P75M63	1	C.S.H.
Sapag Chain, Nassir,	Preparación y evaluación de proyectos	HG4529S36 2014	1	C.S.H.
Rivera Martínez, Francisco,	Administración de proyectos :guía para el aprendizaje	HD69.P75R58 2015	1	C.S.H.
Kerzner, Harold,	Project management :a systems approach to planning, scheduling,	HD69.P75K47 2017	1	C.S.H.
Kerzner, Harold,	Project management best		1	C.S.H.
Kerzner, Harold,	Project recovery :case studies and techniques for overcoming project failure	HD69.P75K47285 2014	1	C.S.H.
Kerzner, Harold,	Project management workbook and PMP/CAPM exam study guide	HD69.P75K4728	1	C.S.H.

Pantaleo, Daniel C.,	From strategy to execution :turning accelerated global change into opportunity	HD30.28F78	1	C.S.H.
Prieto Sierra, Carlos,autor	Emprendimiento :conceptos y plan de negocios	HD62.5P754 2017	1	C.S.H.
Shane, Scott,	Technology strategy for managers and entrepreneurs	HD45S48	1	C.S.H.
Welsch, Glenn A.,	Presupuestos :planificación y control	HF5500W443 2005	1	C.S.H.
Covey, Stephen R.,	Los 7 hábitos de la gente altamente efectiva :la revolución ética en la	BF637.S8C6818 2014	1	C.S.H.
Plaza, Javiera de la,	Inteligencia asertiva :cómo, cuando y dónde expresar lo que quieras	BF576P55	1	C.S.H.
Goleman, Daniel,	La inteligencia emocional	BF541G6518 2018	1	C.S.H.
Goleman, Daniel,	Inteligencia emocional en la empresa	HD57.7G6585918	1	C.S.H.
Knapp, Mark L.,	La comunicacion no verbal :El cuerpo y el entorno	BF637.C6K57	1	C.S.H.
Rivas Lacayo, Rosa				
Argentina,	Saber crecer :resiliencia y espiritualidad	BF698.35R47R56	1	C.S.H.
Rousseau, Sylvie,	La resiliencia :vivir feliz a pesar de ...	BF698.35R47R6818	1	C.S.H.
HBR guide to emotional intelligence.	Inteligencia emocional	BF576H3718	1	C.S.H.
Harvard Business Review Press	Mindfulness.Español	BF637.M56M5518	1	C.S.H.
Obón León, J. Ramón,	Anecdotario del derecho de autor :de intérpretes, autores y justicia	Z653O35	1	C.S.H.
Brougher, Joanna T.,	Intellectual property and health technologies :balancing innovation and the public's health /	KF3894.P3B76	1	C.S.H.
Halt, Gerald B.,	Intellectual property in consumer electronics, software and technology startups	KF2980H35	1	C.S.H.
Miller, Chris P.	The chemist's companion guide to patent law	KF3133.C4M55	1	C.S.H.
Mueller, Janice M.,	Patent law	KF3114M84 2020	1	C.S.H.
Cue Mancera, Agustín,	Negocios internacionales en un mundo globalizado	HD2755.5C84	1	C.S.H.
Daniels, John D.,	Negocios internacionales :ambientes y operaciones	HD2755.5D3518 2018	1	C.S.H.
David, Pierre A.,	Logística internacional :la administración de operaciones de comerc	HF5415.7D37718	1	C.S.H.
Lovelock, Christopher H.,	Administración de servicios :estrategias para la creación de valor en	HF5415.122L6818 2018	1	C.S.H.
Vázquez Sandoval, Manuel,	Comercio Internacional :texto orientado a las carreras de gestión empresarial	HF1379V39	1	C.S.H.
Krugman, Paul R.,	Economía internacional :teoría y política	HF1411K7818 2016	1	C.S.H.
Ramos Espinosa, Ignacio,	Introducción a la teoría económica	HB75R337	1	C.S.H.



Shen, Samuel S., Hewitt, C. N.,	Climate mathematics :theory and applications Atmospheric science for environmental scientists	QC981S545 QC861.3A76 2020	1 1	CIENCIAS BASICAS CIENCIAS BASICAS
Funk, Christopher, Komzsik, Louis, Chartrand, Gary,	Drought early warning and forecasting :theory and practice Applied calculus of variations for engineers Chromatic graph theory Cryptology for engineers :an application-oriented	QC929.24F855 TA347.C3K65 2020 QA166.247C43 2020	1 1 1	CIENCIAS BASICAS CIENCIAS BASICAS CIENCIAS BASICAS
Schmied, Robert,	mathematical introduction Invitation to algebra :a resource compendium for teachers, advanced undergraduate	QA268S235 QA154.3D53	1 1	CIENCIAS BASICAS CIENCIAS BASICAS
Dlab, Vlastimil, Deng, Weihua,	Modeling anomalous diffusion :from statistics to mathematics	QC185D455	1	CIENCIAS BASICAS
Rozikov, Utkir A.,	Population dynamics :algebraic and probabilistic approach	QH352R698	1	CIENCIAS BASICAS
Toth, Herbert,	Relations :concrete, abstract, and applied : an introduction	QA10T67	1	CIENCIAS BASICAS
Pollet, Charlotte-V	The empty and the full :Li Ye and the way of mathematics : geometrical procedures by section of areas	QA564P64524	1	CIENCIAS BASICAS
Esposito, Antonietta M.,	Innovations in big data mining and embedded knowledge	QA76.9B45I55	1	CIENCIAS BASICAS
Dauti, Bekim,	Windows Server 2019 administration fundamentals :a beginner's guide to managing and administering	QA76.774M55D38 2019	1	CIENCIAS BASICAS
Nguyen Quan	Hands-On application development with PyCharm :accelerate your Python applications using practical	QA76.76D47N496	1	CIENCIAS BASICAS
Leonard, Anghel,	ava coding problems :improve your Java programming skills by solving real-world	QA76.73J38L46	1	CIENCIAS BASICAS
Bird, Andrew,	The Python Workshop :learn to code in Python and Kickstart your career in software	QA76.73P98B567	1	CIENCIAS BASICAS
Datar, Radhika,	Hands-on exploratory data analysis with R :	QA76.9D343D3897	1	CIENCIAS BASICAS
Salcedo, Jesús,	Machine learning for data mining :Improve your data mining capabilities with	QA76.9D343S33	1	CIENCIAS BASICAS
Jaworski, Michal	Expert Python programming :become a master in Python by learning coding	QA76.73P98J38 2019	1	CIENCIAS BASICAS
Meier, Burkhard	Python GUI programming cookbook :develop functional and responsive user interfaces	QA76.9U83M45 2019	1	CIENCIAS BASICAS
Rao, Anup,	Communication complexity and applications	QA267.7R36	1	CIENCIAS BASICAS
Redman, Thomas C.,	Data quality :the field guide	QA76.9D3R439	1	CIENCIAS BASICAS
Prabhakaran, B.,	Multimedia database management systems	QA76.575P73	1	CIENCIAS BASICAS

Rigaux, Philippe,	Spatial databases :with application to GIS	G70.212R54	1	CIENCIAS BASICAS
Korol, Julitta,	Microsoft Access 2019 :programming by example with VBA,XML, and ASP	QA76.9D3K665 2019	1	CIENCIAS BASICAS
McAllister, William James,	Programming essentials using Java :a game application approach	QA76.76C672M32	1	CIENCIAS BASICAS
Chopra, Rajiv,	Software testing principles and practices :a self-teaching introduction /	QA76.76C46	1	CIENCIAS BASICAS
McCain, William	Petroleum reservoir fluid		2	CIENCIAS BASICAS
Hirvonen, Reino Antero,	Adjustment by least squares in geodesy and photogrammetry	QB321H5713	1	CIENCIAS BASICAS
Milne-Thomson, L. M.	Theoretical aerodynamics	QA930M55 1973	1	CIENCIAS BASICAS
Bjork, Tomas	Arbitraje theory in continuous time		1	CIENCIAS BASICAS
Billard, L.	Clustering methodology for symbolic data	QA278.55B55	1	CIENCIAS BASICAS
Yu, Wen	Modeling and control of uncertain nonlinear		1	CIENCIAS BASICAS
Budinger, Marc	Multi-physics modeling of technological systems		1	CIENCIAS BASICAS
Horgan, Jane	Probability with R: an introducción with computer		1	CIENCIAS BASICAS
Reise, Karsten,	Climate change and coastal ecosystems	QC902.8C55	1	CIENCIAS BASICAS
Berger, Damion D.,	Solving the climate crisis :building, manufacturing, industrial and natural solutions	QC903.2U6S65	2	CIENCIAS BASICAS
Arabnia, Hamid	Proceedings of the 2019 International Conference on Software Engineering Research & Practice	QA76.758S459	2	CIENCIAS BASICAS
Summers, Boyd L.,	Effective methods for software engineering	QA76.758S85	2	CIENCIAS BASICAS
Pawar, S. H.	Progress and prospects in nanoscience today	QC176.8N35P76	2	CIENCIAS BASICAS
D'Andrade, Brian W.,	Software engineering :artificial intelligence, compliance, and security	QA76.9A25S648	2	CIENCIAS BASICAS
Jinnah, Sikina,	Greening through trade :how American trade policy is linked to environmental	HF1455J55	2	CIENCIAS BASICAS
Hamkins, Joel David,	Proof and the art of mathematics :examples and extensions	QA9.54H3452	2	CIENCIAS BASICAS
Fehr, Hans	Introduction to computational economics using Fortran :	HB135F45	1	CIENCIAS BASICAS
Millward,Bristol	Chemical product engineering	TP155M55	2	CIENCIAS BASICAS
Bird, Richard,	Algorithm design with Haskell	QA76.9A43B57	2	CIENCIAS BASICAS
Siebesma, A. Pier,	Clouds and climate :climate science's greatest challenge	QC921C525	2	CIENCIAS BASICAS
Dürr, Christoph,	Competitive programming in Python :128 algorithms to develop your coding skills	QA76.73P98D8713	2	CIENCIAS BASICAS
Siddiqi,Muzaffer	Continuous time active		2	CIENCIAS BASICAS

Young, Steve	Hey Cyba :the inner workings of a virtual personal assistant	QA76.76E95Y68	2	CIENCIAS BASICAS
Cormode, Graham,	Small summaries for big data	QA76.9B45C67	2	CIENCIAS BASICAS
Weinberg, Sharon L.	Statistics using R :an integrative approach	QA276.45R3W45	2	CIENCIAS BASICAS
Tennekes, H.	A first course in turbulence	QA913T35	1	CIENCIAS BASICAS
Versteeg, H. K.	An introduction to computational fluid dynamics :the finite volume m	QA911V47 2007	1	CIENCIAS BASICAS
Chung, T. J.,	Computational fluid dynamics	QA911C468 2010	1	CIENCIAS BASICAS
Lomax, Harvard,	Fundamentals of computational fluid dynamics	QA911L65	1	CIENCIAS BASICAS
Koren, Israel,	Fault-tolerant systems	QA76.9F38K67 2021	1	CIENCIAS BASICAS
Shooman, Martin	Reliability of computer systems and networks :fault tolerance, analysi	QA76.9F38S46	1	CIENCIAS BASICAS
Lawrence,	Logística :administración de la cadena de suministro	HD38.5B3518 2004	1	CIENCIAS BASICAS
Ballou, Ronald H.,	Model-based design and evaluation of interactive applications	QA76.9U83P37	1	CIENCIAS BASICAS
Paterno, Fabio,	Climate change	QC903G67	2	CIENCIAS BASICAS
Gorbold, Adella,	Global warming	QC981.8G56S73	2	CIENCIAS BASICAS
Stanev, Yordana,	Introduction to phase diagrams in materials science and engineering	QD503S34	2	CIENCIAS BASICAS
Saka, Hiroyasu,	Introducción a la biología celular	QH581.2E77418 2021	3	CIENCIAS BASICAS
Alberts, Bruce,				
Mathews, Christopher K.,	Bioquímica	QP514.2M38818 2013b	2	CIENCIAS BASICAS
	Data structure and algorithms using C++ :a practical implementation	QA76.73C153M64	2	CIENCIAS BASICAS
Mohanty, Sachi Nandan,	Machine learning with Spark and Python :essential techniques for predictive analytics	QA76.9D343B68 2020	1	CIENCIAS BASICAS
Bowles, Michael,				
Nayak, Sukanta,	Fundamentals of optimization techniques with algorithms	QA402.5N388	2	CIENCIAS BASICAS
Carlet, Claude,	Boolean functions for cryptography and coding theory	QA10.3C37	2	CIENCIAS BASICAS
Levchenko, Vadim,	High performance computing	QA73.9A73H54	2	CIENCIAS BASICAS
Moran, Laurence A.,	Principles of biochemistry	QP514.2M69 2014	1	CIENCIAS BASICAS
Pantoja, Libardo,	Estructuras de datos dinámicas :una forma fácil de apren/	QA76.9D35P35	1	CIENCIAS BASICAS
Morales Castañeda, Juan B,	Fundamentos de programación con Alexa :proyectos par	QA76.9U83M67	1	CIENCIAS BASICAS
Astudillo B., Karina,	Hacking ético :¿Cómo convertirse en hacker ético en 21 dí	QA76.9A25A77 2018	1	CIENCIAS BASICAS
Moran, Laurence A.,	Principles of biochemistry	QP514.2M69 2014	1	CIENCIAS BASICAS
Wilson, Jerry	College physics essentials, v.1.	QC21.3W55 2020	1	CIENCIAS BASICAS

Wilson, Jerry	College physics essentials, v.2	QC21.3W55 2020	1	CIENCIAS BASICAS
Pacheco Torgal, Fernando, Frost, Bryce Ronald, Davie, Tim, Schultz, Richard A.,	Start-up creation :the smart eco-efficient built environment Essentials of igneous and metamorphic petrology Fundamentals of hydrology Geologic fracture mechanics	HD62.5S69 2020 QE461F76 2019 GB661.2D38 2019 QE601S37	1 1 1 1	ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA
Engel, Max, Davidson-Arnott, R., Haldar, S. K., Scarselli, Nicolas W.T. Drek Sillanpää, Mika E. T.,	Geological records of tsunamis and other extreme waves Introduction to coastal processes and geomorphology Introduction to mineralogy and petrology Regional geology and tectonics Sandy beach morphodynamics Advanced water treatment :adsorption	GC220G46 GB451.2D368 2019 QE431.2H35 2020 QE511.4R44 2020 TD449.5A398	1 1 1 1 1 1	ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA
Sillanpää, Mika E. T., Baredar, Prashant	Advanced water treatment :advanced oxidation processes Design and optimization of biogas energy Engaged research for community resilience to climate change	TD468A398	1 1	ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA
Van Zandt, Shannon, Strawn, Daniel, Longley, Paul, Pierce, Francis J. Brown, Alistair R Maling, D. H.,	Soil chemistry Geographic information science and systems GIS applications in agricultur Interpretation of three-dimensional seismic data Coordinate systems and map projections Teledetección ambiental :la observación de la tierra desde el espacio	HT166V36 S592.5B63 2020 G70.212L654 2015 G70.212P53 QE539B76 2011 GA110M35 1973	1 1 2 1 1 1	ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA
Chuvieco, Emilio,	Sustainable energy and environment :an earth system approach	QB631C48 2019	1	ING. CIENCIAS TIERRA
Kundu, Sandeep Narayan, Bear, Jacob, Johnston, Carol Arlene, Gorr, Wilpen L., Allen, David W., Pearson, Frederick, Korte, George B.,	Flow and contaminant transport in fractured rock Geographic information systems in ecology GIS tutorial 1 :basic workboo GIS tutorial II Map projection methods The GIS book	TD195.E49S885 GB1197.7F55 QH541J64 G70.212G67 2016 GA118P42 G70.212K67 2001	2 1 1 1 1 1	ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA ING. CIENCIAS TIERRA
Kellogg, William W.,	Climate change and society :Consequences of increasing atmospheric carbon dioxide	GF71K44 2018	2	ING. CIENCIAS TIERRA
Vick, Rafael M.,	Groundwater quality :assessment and environmental impact	TD403G7658	2	ING. CIENCIAS TIERRA
Dhoble, Sanjay J.,	Minerals and their properties :novel approach for applications	QE372.2M55	2	ING. CIENCIAS TIERRA

Allen, Samuel,	Hardrock mining :expenditures, leasing, and government policy	HD9506.U62H37	2	ING. CIENCIAS TIERRA
Russo, Marias,	A closer look at conflict minerals	HD9506.C752C56	2	ING. CIENCIAS TIERRA
Avci, Miko,	A comprehensive review of significant geological eras	QE28.3C64	2	ING. CIENCIAS TIERRA
Gupta, Abhik	Heavy metal and metalloid contamination of surface and underground water :	TD427.M44G86	2	ING. CIENCIAS TIERRA
Su, Ninghu,	Fractional calculus for hydrology, soil science and geomechanics :	GB656.2M33S85	2	ING. CIENCIAS TIERRA
Chorley, Richard J.,	Introduction to geographical hydrology :spatial aspects of the interactions between	GB661.2I57	1	ING. CIENCIAS TIERRA
Fath, Brian D.,	Managing water resources and hydrological systems	GE300E52 2021	2	ING. CIENCIAS TIERRA
Nejem, Wadud,	Environmental management and sustainability	GE300N44	2	ING. CIENCIAS TIERRA
Marchand, Tianna,	Environmental biology	QH540.8M35	2	ING. CIENCIAS TIERRA
Clinton, Laraine,	River restoration and management	QH541.5S7C55	2	ING. CIENCIAS TIERRA
Stanev, Yordana,	Global warming	QC981.8G56S73	2	ING. CIENCIAS TIERRA
Yoxall, Jonah	Natural resource governance		2	ING. CIENCIAS TIERRA
Jackson, R. E.	Earth science for civil and environmental engineers	QE40J33	2	ING. CIENCIAS TIERRA
Dudgeon, David,	Freshwater biodiversity :status, threats and conservation	QH96.8B53D83	2	ING. CIENCIAS TIERRA
Rhoads, Bruce L.,	River dynamics :geomorphology to support management	GB1203.2R46	2	ING. CIENCIAS TIERRA
Nakata, Nori,	Seismic ambient noise	QE538.5S4197	2	ING. CIENCIAS TIERRA
Pollard, David D.,	Structural geology :a quantitative introduction	QE601.3M38P65	2	ING. CIENCIAS TIERRA
Singh, Vijay	Systems of frequency distributions for water and environmental engineering	GB656.2S7S55	2	ING. CIENCIAS TIERRA
Mahmoud, Ahmed Ragab	Effectiveness of bank filtration for water supply in arid climates :	TD403M334	2	ING. CIENCIAS TIERRA
Abdelrady,	Introduction to environmental management :for the NEBOSH certificate in environmental management	GE300W37 2020	2	ING. CIENCIAS TIERRA
Waters, Brian,	Water supply and environmental management :	TC527M85	2	ING. CIENCIAS TIERRA
Munasinghe, Mohan,	Air pollution control engineering	TD883M37	1	ING. CIENCIAS TIERRA
Mathers, Rascliff,	Biodiversity and conservation	QH541.15W95	2	ING. CIENCIAS TIERRA
Wyndham, Madalyn,	Biodiversity :principles and practices	QH541.15Z85	2	ING. CIENCIAS TIERRA
Zuiderduin, Ignaas,	Drilling wastes		2	ING. CIENCIAS TIERRA
Engelhardt,F.R.	Soil pollution	TD878S656	2	ING. CIENCIAS TIERRA
Vázquez-Luna, Dinora,	Fractional calculus for hydrology, soil science and geomechanics :	GB656.2M33S85	2	ING. CIENCIAS TIERRA
Su, Ninghu,				
Benavides, Muñoz Holger	Management of hydrological		2	ING. CIENCIAS TIERRA

Fath, Brian D.,	Managing water resources and hydrological systems	GE300E52 2021	2	ING. CIENCIAS TIERRA
Abasolo, Iolanthe,	Geospatial engineering and surveying	G70.217G46A33	2	ING. CIENCIAS TIERRA
Bai, Yong	Deep water flexible		2	ING. CIENCIAS TIERRA
Chi, Minh	Minerals, metals and sustainability		2	ING. CIENCIAS TIERRA
Singh, Gyan	Grounwater geophysics in hard rock		2	ING. CIENCIAS TIERRA
Amrane, Abdeltif	Nanomaterials for soil remediation		2	ING. CIENCIAS TIERRA
Pandey, Vishnu Prasad,	Water, climate change, and sustainability	TD353W353	2	ING. CIENCIAS TIERRA
Dassargues, Alain,	Hydrogeology :goundwater science and engineering	GB1003.2D37	1	ING. CIENCIAS TIERRA
Ok, Yöng-sik,	Soil and groundwater remediation technologies :a practical guide	TD878S6525	2	ING. CIENCIAS TIERRA
Kanga, Shruti,	Sustainable development practices using geoinformatics	HC85S865	2	ING. CIENCIAS TIERRA
Ammon, Charles J.,	Foundations of modern global seismolog	QE534.3A55 2021	2	ING. CIENCIAS TIERRA
Garmendia Salvador, Alfonso,	Evaluación de impacto ambiental	TD194.6E83	1	ING. CIENCIAS TIERRA
Tarbuck, Edward J.,	Ciencias de la tierra :una introducción a la geología física	QE28.2T3718 2013	2	ING. CIENCIAS TIERRA
Tarbuck, Edward J.,	Ciencias de la tierra :una introducción a la geología físic	QE28.2T3718 2013	2	ING. CIENCIAS TIERRA
Martinez Martinez, Sergio Ignacio,	Introducción a la hidrología superficial	GB661M37 2017	3	ING. CIENCIAS TIERRA
Dake, L.P.	The practice of reservoir engineering		1	ING. CIVIL Y GEOMATICA
Katsikadelis, John,	Dynamic analysis of structures	TA654K37	1	ING. CIVIL Y GEOMATICA
Kabe, Alvar M.,	Structural dynamics :fundamentals and advanced applications V.1	TA654K33	1	ING. CIVIL Y GEOMATICA
Kabe, Alvar M.,	Structural dynamics fundamentals and advanced applications v.2	TA654K33	1	ING. CIVIL Y GEOMATICA
Kumar, K.,	Modern manufacturing processes	TS183M625	1	ING. CIVIL Y GEOMATICA
Snedden, John W.	The Gulf of Mexico sedimentary basin :depositional evolution and petroleum applications	TN873.M64S54553.2/8(	1	ING. CIVIL Y GEOMATICA
Mott, Robert L.,	Applied strength of material	TA405M69 2018	2	ING. CIVIL Y GEOMATICA
White, Frank M.,	Fluid mechanics	TA357W48 2016	2	ING. CIVIL Y GEOMATICA
Williamson, David P.,	Network flow algorithms	T57.85W54	1	ING. CIVIL Y GEOMATICA
Munson, Bruce Roy,	Fundamentals of fluid mechanics	TA357M85 2013	1	ING. CIVIL Y GEOMATICA
Cosentino, Luca,	Integrated reservoir studies	TN870.5C68 2001	1	ING. CIVIL Y GEOMATICA
Lonergan, Lidia,	Fractured reservoirs	TN870.57F736	2	ING. CIVIL Y GEOMATICA
Denehy, Debby,	Oil and gas :the production story	TN870O55 2008	2	ING. CIVIL Y GEOMATICA
Taylor, G. H.,	Organic petrology :a new handbook incorporating some	TP325T39	1	ING. CIVIL Y GEOMATICA

Hill, A.D.	Multilateral, Wells		1	ING. CIVIL Y GEOMATICA
Trotman, Graham	Petroleum engineering and development		1	ING. CIVIL Y GEOMATICA
Sheng James	Enhanced oil recovery		1	ING. CIVIL Y GEOMATICA
Raymond, Martin,	Oil and gas production in nontechnical language	TN871R355	1	ING. CIVIL Y GEOMATICA
Stanley, William D.,	Operational amplifiers with linear integrated circuits	TK7871.5806S73 2002	1	ING. CIVIL Y GEOMATICA
Palm, William J.	Mechanical vibration	TA355P35	1	ING. CIVIL Y GEOMATICA
Bottega, William J.,	Engineering vibrations	TA355B67 2015	1	ING. CIVIL Y GEOMATICA
Gérardin, Michel,	Mechanical vibrations :theory and application to structural dynamics	TA654G46713 2015	1	ING. CIVIL Y GEOMATICA
Inman, D. J.,	Engineering vibration	TA355I553 2014	1	ING. CIVIL Y GEOMATICA
Dhir, Ravindra K.,	Recycled aggregates :use in concrete	TA439R415	2	ING. CIVIL Y GEOMATICA
ICE themes,	Low carbon concrete	TA439L69	2	ING. CIVIL Y GEOMATICA
Institution of civil engineers	Civil engineering		2	ING. CIVIL Y GEOMATICA
Jayawardena, Amithirigala	Fluid mechanics, hydraulics, hydrology and water resources for civil engineer	TA357J39	2	ING. CIVIL Y GEOMATICA
Widhanelage,				
Aghayere, Abi O.,	Structural steel design	TA684A38 2020	2	ING. CIVIL Y GEOMATICA
Gupta, K. M.,	Engineering materials :research, applications and advances	TA403G86	2	ING. CIVIL Y GEOMATICA
Bolton, W.	Engineering science	TA145B63 2021	2	ING. CIVIL Y GEOMATICA
Islam, M. Rashad,	Engineering statics	TA351I77	2	ING. CIVIL Y GEOMATICA
Todor Zhelyazov, editor	Modeling of the soil-structure interaction: :selected topics	TA711.5M64	2	ING. CIVIL Y GEOMATICA
Syrkov, Andrey G.,	New materials :preparation, properties and applications in the aspect of nanotechnology	TA418.9N35N48	2	ING. CIVIL Y GEOMATICA
Torres, Norris	A complete guide to hybrid materials	TA418.9C6C648	2	ING. CIVIL Y GEOMATICA
Hemmings, Max.	5G networks :background, issues and security	TK5103.2F545	2	ING. CIVIL Y GEOMATICA
Lambert, Warren,	Issues with facial recognition technology	TA1653I77	2	ING. CIVIL Y GEOMATICA
Rival, Xavier,	Introduction to static analysis :an abstract interpretation perspective	TA351R58	2	ING. CIVIL Y GEOMATICA
Walterson, Jannine,	Mine geotechnical engineering	TN145W35	2	ING. CIVIL Y GEOMATICA
Soboyejo, W. O.,	Bioinspired structures and design	TA164.2B58	2	ING. CIVIL Y GEOMATICA
Miura, Kōryō,	Forms and concepts for lightweight structures	TA663M58	2	ING. CIVIL Y GEOMATICA
Vassiliadis, Vassilios S.,	Optimization for chemical and biochemical engineering :theory, algo	TP155V37	2	ING. CIVIL Y GEOMATICA
Keidar, Michael,	Plasma engineering	TA2020K45 2018	1	ING. CIVIL Y GEOMATICA
Ippolito, Louis J.,	Satellite communications systems engineering :atmospheric effects, satellite link design and system	TK5104I66 2017	1	ING. CIVIL Y GEOMATICA

Patty, Aragona,	Advances in materials sciences, energy and environmental engineering :	TA401.3I566425 2016	2	ING. CIVIL Y GEOMATICA
Young, Celestine,	Environmental engineering	TA170Y68	2	ING. CIVIL Y GEOMATICA
Grossmann,Ignacio	Advanced optimization		2	ING. CIVIL Y GEOMATICA
Walterson, Jannine	Mine geotechnical engineering		2	ING. CIVIL Y GEOMATICA
Singh, Neeraj	Challenges in fine coal rocessing,dewatering, and disposal		2	ING. CIVIL Y GEOMATICA
Rajender, patel	Concrete for underground structures		2	ING. CIVIL Y GEOMATICA
Kumar, Manoj	Separation technologies for minerals, coal & earth resources		2	ING. CIVIL Y GEOMATICA
Talbot, Marcel	Controlling exposure-diesel emmisions in underfround mines		2	ING. CIVIL Y GEOMATICA
Singh, Neeraj	Long and deep tunnels: integrated design and construction		2	ING. CIVIL Y GEOMATICA
Singh, Neeraj	The chemistry and technology of coal, the		2	ING. CIVIL Y GEOMATICA
Cook, Nigel	Mineral processing technology nigel		2	ING. CIVIL Y GEOMATICA
Dibrzanski,Leszeb	Powder metallurgy		2	ING. CIVIL Y GEOMATICA
Culshaw, Brian	Introducing photonics	TA1520C85	2	ING. CIVIL Y GEOMATICA
Odell, Raine,	Road construction	TE145O22	2	ING. CIVIL Y GEOMATICA
Harris, Frank	Modern construction management		2	ING. CIVIL Y GEOMATICA
Liao, Hongjian,	Soil mechanics	TA710L563	2	ING. CIVIL Y GEOMATICA
Jerath, Sukhvarsh,	Structural stability theory and practice :buckling of columns, beams, plates, and shells	TA656.2J47	2	ING. CIVIL Y GEOMATICA
Feng, Dongming,	Computer vision for structural dynamics and health monitoring	TA654F45	2	ING. CIVIL Y GEOMATICA
Samui, Pijush,	Modeling in geotechnical engineering	TA705M633	2	ING. CIVIL Y GEOMATICA
Tal, Daniel,	Drone technology in architecture, engineering and construction :	TA593T27	2	ING. CIVIL Y GEOMATICA
Mittal, K. L.,	Structural adhesive joints :design, analysis and testing	TA492.A3S774	2	ING. CIVIL Y GEOMATICA
González Velázquez, Jorge Luis,	A practical approach to fracture mechanics	TA409G653	2	ING. CIVIL Y GEOMATICA
Wolf, Paul R.,	Topografía	TA545W6418 2009	2	ING. CIVIL Y GEOMATICA
Wolf, Paul R.,	Topografía	TA545W6418 2016	2	ING. CIVIL Y GEOMATICA
Stoneley, Robert,	Introduction to petroleum exploration for non-geologists	TN271.P4S76	2	ING. CIVIL Y GEOMATICA
Bernal, Jorge Raúl,autor	Diseño de cargas en edificios :métodos de análisis de las	TA405B463	1	ING. CIVIL Y GEOMATICA
Sheppard, Sheri D.,	Educuar ingenieros :diseño curricular para el futuro de la	T65S4418	1	ING. CIVIL Y GEOMATICA

Groover, Mikell P., Rosen, Jacob, Radzevich, Stephen Gupta, Kapil,	Fundamentos de manufactura moderna :materiales, proc Wearable robotics :systems and applications High-conformal gearing :kinematics and geometry High speed machining	TS183G7618 2007 TJ211W43 TJ193R33 2020 TJ1185H45	1 1 1 1	ING. CIVIL Y GEOMATICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA
Mukherjee, Amartya,	A beginner's guide to data agglomeration and intelligent sensing	TK7872.D48M845	1	ING. ELECTRICA
Gorjian, Shiva, Morena Alberola, Álvaro,	Photovoltaic solar energy conversion :technologies applications and environmental Artificial vision and language processing for robotics :	TK1087P468 TJ211.3M675	1 1	ING. ELECTRICA ING. ELECTRICA
Han, Zhu,	Game theory for next generation wireless and communication networks :	TK5102.83H35	1	ING. ELECTRICA
Letcher, Trevor M.,	Future energy :improved, sustainable and clean options for ou	TJ163.2F88 2014	2	ING. ELECTRICA
Boylestad, Robert L.,	Electrónica :teoría de circuitos y dispositivos electrónicos Design with operational amplifiers and analog integrated	TK7867B6418 2018	1	ING. ELECTRICA
Franco, Sergio, Gray, Paul R., Neamen, Donald A., Daryanani, Gobind, Sedra, Adel S., Cai, Liang-Wu Li, Richard Chi-Hsi,	circuits Analysis and design of analog integrated circuits Microelectronics :circuit analysis and design Principles of active network synthesis and design Microelectronic circuit Fundamentals of mechanical vibrations RF circuit design	TK7874F73 2015 TK7874G74 2009 TK7867N43 2010 TK454.2D36 TJ177C35 TK6553L57 2012	1 1 1 1 1 1	ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA
Rouphael, Tony J.,	Wireless receiver architectures and design :antennas, RF, synthesiz	TK6564.3R68	1	ING. ELECTRICA
Burk, James,	The impact of the geosciences on critical energy resources	TJ163.15B87	2	ING. ELECTRICA
Westcott, Jean Riescher, Handte, Marcus, Arabnia, Hamid R., Tripathi, Suman Lata, Dumitru Tantau, Adrian, Rybová, Michaela,	Basic electronics :theory and practice Adaptive middleware for the Internet of things :the GAMBAS approach / proceedings of the 2019 International Conference on Embedded Systems, Recent advancement in electronic devices, circuit and materials Innovation energy :trends and perspectives or challenges of energy Solar energy systems :progress and future directions	TK7816W47 2020 TK5105.8857H36 TK7895.E42I59 TK7870R38 HD9502.A2I539 TJ810S6499	1 2 2 2 2 2	ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA

Ghatak, Kamakhya Prasad,	Quantum wires :an overview	TK7874.85Q83	2	ING. ELECTRICA
Jahanshahi, Hadi,	Recent advances in robot path planning algorithms: :a review of theory and experiment /	TJ211.45J34	2	ING. ELECTRICA
Redd, Saul T.,	Schottky barriers :an overview	TK7872.C68S34	2	ING. ELECTRICA
Wilcox, Richard M.,	The fundamentals of structural integrity and failure	TK9211.5F85	2	ING. ELECTRICA
Abbott, Laressa,	Photovoltaics and solar energy	TK1087A33	2	ING. ELECTRICA
Hadaway, Larrie,	Telecommunications networks technology	TK5101H34	2	ING. ELECTRICA
Gülen, S. Can,	Gas turbines for electric power generation	TJ778G854	2	ING. ELECTRICA
Hueber, Gernot,	Millimeter-wave circuits for 5G and radar	TK7876.5M555	2	ING. ELECTRICA
Rauschenbach, H. S.,	Solar cell array design handbook :the principles and technology of photovoltaic energy	TK2960R38	1	ING. ELECTRICA
Turner, Ian C.,	Engineering applications of pneumatics and hydraulics	TJ219T87 2021	1	ING. ELECTRICA
Horan, Stephen John,	Introduction to PCM telemetering systems	TK5105H67 2017	2	ING. ELECTRICA
Maral, Gérard,	Satellite communications systems :systems, techniques and technology	TK5104M3713 2020	1	ING. ELECTRICA
Neri, R.	Comunicaciones por satélite	TK5104N463 2015	1	ING. ELECTRICA
Ott, Henry W.,	Electromagnetic compatibility engineering	TK7867.5O87 2009	1	ING. ELECTRICA
Maini, Anil Kumar,	Satellite technology :principles and applications	TK5104M35 2014	2	ING. ELECTRICA
Pelton, Joseph N.,	Handbook of satellite applications	TK5104H34 2017	2	ING. ELECTRICA
Waterhouse, Rodney B.,	Microstrip patch antennas :a designer's guide	TK7871.67M5W37	1	ING. ELECTRICA
Barter, Andy,	VHF/UHF handbook	TK6561V44	1	ING. ELECTRICA
Nasimuddin,	Microstrip antennas	TK7871.6M53	1	ING. ELECTRICA
Basten, Twan,	Model-based design of adaptive embedded systems	TK7895.E42M635	1	ING. ELECTRICA
Esposito, Anthony,	Fluid power with applications	TJ843E76 2014	1	ING. ELECTRICA
Hodges, Peter Keith Brian,	Hydraulic fluids	TJ844H63 1996	1	ING. ELECTRICA
Hadaway, Larrie,	Telecommunications networks technology	TK5101H34	2	ING. ELECTRICA
Ahmed, Hosameldin,	Condition monitoring with vibration signals :compressive sampling and learning algorithms	TJ177A45	2	ING. ELECTRICA
Yeap, Kim Ho,	Engineering electromagnetics	TK7872.M25E56	2	ING. ELECTRICA
Frivaldsky, Michal,	Power system analysis	TK3101P68	2	ING. ELECTRICA
Xie, Mingyang,	Autonomous robot-aided optical manipulation for biological cells	TJ211.36X54	2	ING. ELECTRICA
Abbadelli, Condoleezza,	Audio engineering and sound production	TK7881.4A33	2	ING. ELECTRICA
Razavi, Behzad,	Fundamentals of microelectronics :with robotics and bioengineering applications	TK7874R39 2021	2	ING. ELECTRICA
Bosyi, Dmytro,	Computing and optimization for DC power systems of electric transport	TF863B67	2	ING. ELECTRICA

Rużyłło, Jerzy,	Guide to semiconductor engineering	TK7871.85R885	2	ING. ELECTRICA
Forrest, Stephen R.,	Organic electronics :foundations to applications	TK7871.15P6F67	2	ING. ELECTRICA
Schmitz, Sven,	Aerodynamics of wind turbines :a physical basis for analysis and design	TJ828S34	2	ING. ELECTRICA
Fruk, Ljiljana,	Bionanotechnology :concepts and applications	TP248.25N35F78	2	ING. ELECTRICA
Routledge,	Energy from biological processes :technical and policy options	TP360E545 2018	2	ING. ELECTRICA
Georgiadis, Apostolos,	Energy harvesting :technologies, systems, and challenges	TK2896G46	2	ING. ELECTRICA
Kabalci,Ersan	Hybrid renewable energy systems and microgrids	TJ808H93	2	ING. ELECTRICA
Abbott, Laressa	Photovoltaics and solar energy	TK1087A33	2	ING. ELECTRICA
Thompsett, Milburn,	Renewable energy	TJ808T46	2	ING. ELECTRICA
Demetriou, Georgios A.	Mobile robotics	TJ211.415D45	2	ING. ELECTRICA
Kaltjob, Patrick O. J.,	Control of mechatronic systems :model-driven design and implementation	TJ163.12K348	2	ING. ELECTRICA
Çengel, Yunus A.,	Termodinámica	TJ265C45218 2019	1	ING. ELECTRICA
Caenn, Ryen	Composition and properties		2	ING. MEC. E INDUSTRIAL
Sahimi, Muhammad,	Flow and transport in porous media and fractured rock :	QC173.4P67S34 2011	2	ING. MEC. E INDUSTRIAL
Davies, Rose G.,	Aerodynamics principles for air transport pilots	TL570D39	1	ING. MEC. E INDUSTRIAL
Vepa, Ranjan,	Electric aircraft dynamics :a systems engineering approach	TL683.3V46	1	ING. MEC. E INDUSTRIAL
Cazaurang, Franck	Multi-rotor platform-based UAV systems :theory, computational examples, hardware testing	TL685.35M85	1	ING. MEC. E INDUSTRIAL
Gerdroodbary, Mostafa	Scramjets :fuel mixing and injection systems	TL709.3S37G47	1	ING. MEC. E INDUSTRIAL
Barzegar,	Spacecraft collision avoidance technology	TL867Z43	1	ING. MEC. E INDUSTRIAL
Zhang, Rongzhi,	Stabilization and dynamic of premixed swirling flames			
Palies, Paul	:prevaporized, stratified, partially, and fully premixed	QD516P35	1	ING. MEC. E INDUSTRIAL
Jackson, Scott,	Systems approach to the design of commercial aircraft	TL671.2J33	1	ING. MEC. E INDUSTRIAL
Hasan, Zeaid,	Tooling for composite aerospace structures :manufacturing and applications /	TL671.28H37	1	ING. MEC. E INDUSTRIAL
Klyatis, Lev M.	Trends in development accelerated testing for automotive and aerospace	TA169.5K59	1	ING. MEC. E INDUSTRIAL
Wang, Xu,	Automotive tire noise and vibrations :analysis, measurement and simulation	TD893.6T7A87	1	ING. MEC. E INDUSTRIAL
Illés, Balázs,	Reflow soldering :apparatus and heat transfer processes	TS610I55	1	ING. MEC. E INDUSTRIAL

Guzzi, Pietro Hiram,	Biological network analysis :trends, approaches, graphical theory and algorithms	QH323.5G89	1	ING. MEC. E INDUSTRIAL
Stergiou, Nicholas,	Biomechanics and gait analysis	QP310.W3S74	1	ING. MEC. E INDUSTRIAL
Agarwal, Basant,	Deep learning techniques for biomedical and health informatics	R859.7A78D44	1	ING. MEC. E INDUSTRIAL
Sanft, Rebecca,	Exploring mathematical modeling in biology through case studies an	QH323.5S355	1	ING. MEC. E INDUSTRIAL
Ren, Hongliang,	Flexible robotics in medicine :a design journey of motion generation mechanisms and biorobotic	R857.R63R45	1	ING. MEC. E INDUSTRIAL
Zhuang, HuiNong,	Dynamic well testing in petroleum exploration and development	TN870.57Z48 2020	1	ING. MEC. E INDUSTRIAL
Chen, Jianhua,	Electronic structure and surfaces of sulfide minerals :density functio	QD181.S1C445	1	ING. MEC. E INDUSTRIAL
Boateng, Akwasi	Pyrolysis of biomass for fuels and chemicals	TP156.P9B63	1	ING. MEC. E INDUSTRIAL
Acheampong,	Soil microenvironment for bioremediation and polymer production	QR111S63	1	ING. MEC. E INDUSTRIAL
Jamil, Nazia,	Waste-to-energy :multi-criteria decision analysis for sustainability	TP360W38	1	ING. MEC. E INDUSTRIAL
Ren, Jingzheng,	Dynamics of coupled systems in high-speed railways :theory and pr	TF410Z43	1	ING. MEC. E INDUSTRIAL
Zhang, Weihua	Improve :the next generation of continuous improvement for knowledge work	TS183E45	1	ING. MEC. E INDUSTRIAL
Ellis, George	Light and video microscopy	QH205.2W39 2019	2	ING. MEC. E INDUSTRIAL
Wayne, Randy,	Digitizing the modern library and the transition from print to electronic	Z678.9D55	1	ING. MEC. E INDUSTRIAL
Bhardwaj, Raj Kumar,	Fundamentals of ship hydrodynamics :fluid mechanics, ship resista	VM156B575	1	ING. MEC. E INDUSTRIAL
Birk, Lothar,	Sustainability :fundamentals and applications	HC79.E5S854	1	ING. MEC. E INDUSTRIAL
Surampalli, Rao Y.	Gas-liquid and liquid-liquid separators	TP156.S45S74	1	ING. MEC. E INDUSTRIAL
Stewart, Maurice,	Microsoft Excel 2019 :programming by example with VBA, XML, and ASP	HF5548.4M523K67 201	1	ING. MEC. E INDUSTRIAL
Korol, Julitta,	Oil shale	TN858O55	1	ING. MEC. E INDUSTRIAL
Teh fu yen	Fundamentos de teledeteccion espacial	G70.4C48	1	ING. MEC. E INDUSTRIAL
Chuvieco, Emilio,	Bathymetric navigation and	GC83C64 1970	1	ING. MEC. E INDUSTRIAL
Cohen. Philip	The transit navigation satellite system :status theory, performance, applications	TL798.N3S73	1	ING. MEC. E INDUSTRIAL
Stansell, Thomas A.,	GIS tutorial 2	G70.212A56	1	ING. MEC. E INDUSTRIAL
Allen, David W.,	GIS tutorial	G70.212A56	1	ING. MEC. E INDUSTRIAL
Allen, David W.,				

Gajewicz, Agnieszka,	Computational nanotoxicology :challenges and perspectives	R857.N34C665	2	ING. MEC. E INDUSTRIAL
Beggs, Dale	Production optimization using		1	ING. MEC. E INDUSTRIAL
Sturm, Fletcher	Trading natural gas		1	ING. MEC. E INDUSTRIAL
Economides, Michael	Modern facturing		1	ING. MEC. E INDUSTRIAL
Attari, Amir	Natural gas energy		2	ING. MEC. E INDUSTRIAL
Schultz, Aarik	Hidraulic, fracturing and antural		2	ING. MEC. E INDUSTRIAL
Bell, David R.,	Fisiología médica :fundamentos de medicina clínica	QP34.5M4418 2018	2	ING. MEC. E INDUSTRIAL
Tortora, Gerard J.	Principios de anatomía y fisiología	2006699	1	ING. MEC. E INDUSTRIAL
Fuente, Juan Ramón de la,	Salud mental y medicina psicológica	RA790.8S35 2017	2	ING. MEC. E INDUSTRIAL
Dufour, Michel,	Biomecánica funcional :miembros, cabeza, tronco	QH513D8518 2018	2	ING. MEC. E INDUSTRIAL
Cristancho Gómez, William,	Fundamentos de fisioterapia respiratoria y ventilacion mecanica	RC735.I5C74 2014	1	ING. MEC. E INDUSTRIAL
Fernández Ruiz, Jorge,	Servicios públicos de salud y temas conexos	RA451S47	1	ING. MEC. E INDUSTRIAL
Anderson, John David,	Fundamentals of aerodynamics	TL570A54 2017	2	ING. MEC. E INDUSTRIAL
Bertin, John J.,	Aerodynamics for engineers	TL570B46 2014	1	ING. MEC. E INDUSTRIAL
Drela, Mark,	Flight vehicle aerodynamics	TL570D74	1	ING. MEC. E INDUSTRIAL
Smith, Hubert	The illustrated guide to aerodynamics	TL570S56 1992	1	ING. MEC. E INDUSTRIAL
Abid, Mohamed M.,	Spacecraft sensors	TL3000A35	1	ING. MEC. E INDUSTRIAL
Collinson, R. P. G.,	Introduction to avionics systems	TL695C65 2011	2	ING. MEC. E INDUSTRIAL
Leve, Frederick A.,	Spacecraft momentum control systems	TL1050L48	1	ING. MEC. E INDUSTRIAL
Megson, Thomas Henry Gordon,	Aircraft structures for engineering student	TL671.6M44 2017	1	ING. MEC. E INDUSTRIAL
Donaldson, Bruce K.,	Analysis of aircraft structures :an introduction	TL671.6D65 2008	1	ING. MEC. E INDUSTRIAL
Gupta, Neeru,	Artificial intelligence basics :a self-teaching introduction	Q335G87	2	ING. MEC. E INDUSTRIAL
Sen, A. K.,	Radar systems and radio aids to navigation	VK397S45	2	ING. MEC. E INDUSTRIAL
Pepper, A. T.	Reservoir management	TC540R472	2	ING. MEC. E INDUSTRIAL
Gupta, A. K.	Industrial automation and robotics	TS191.8G86	1	ING. MEC. E INDUSTRIAL
Sassani, Farrokh,	Industrial engineering foundations :bridging the gap between engineering	T56.4S37	2	ING. MEC. E INDUSTRIAL
Hager, Willi H.,	Hydraulic engineering of dams	TC540H34	2	ING. MEC. E INDUSTRIAL
Chorley, Richard John	Introduction to physical hydrology	GB661.2I59	1	ING. MEC. E INDUSTRIAL
Hager, Willi H.,	Hydraulic engineering of dams	TC540H34	2	ING. MEC. E INDUSTRIAL
Arabnia, Hamid R.,	Proceedings of the 2019 International Conference on Scientific Computing	Q183.9I569 2019	2	ING. MEC. E INDUSTRIAL
Jorge-Calderón, Doramas,	Aviation investment :economic appraisal for airports, air traffic management,	HE9782J67 2021	2	ING. MEC. E INDUSTRIAL

Galotti, Vincent P., Awari, G. K.,	The future air navigation system (FANS) :communication, navigation, surveillance, air traffic Automotive systems :principles and practice	TL3250G35 2018 TL240A93	2 2	ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL
Suhir, Ephraim,	Human-in-the-loop :probabilistic modeling of an aerospace mission outcome	TL553.6S84	2	ING. MEC. E INDUSTRIAL
Roy, Shyamal,	Bioeconomic and policy aspects of future sustainable biofuel production	TP339R69	2	ING. MEC. E INDUSTRIAL
Sassan Mohasseb, editor Thomason, Larry P.,	Design of energy-efficient buildings Nd:YAG lasers :technology and applications	TH880D47 RD598.5N49	2 2	ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL
Phillips, Nyle, Barrera, Nicholas, Roman, George M., Tobias, Carlisa, Abasolo, Iolanthe,	Autonomous vehicles :safety, deployment and effect on infrastructure Unmanned aerial vehicles Underwater vehicles :design and applications Aerospace engineering Geospatial engineering and surveying	TL152.8A89 TL685.35U55 TC1662U54 TL545T63 G70.217G46A33	2 2 2 2 2	ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL
Bock, Thomas,	Ambient integrated robotics :automation and robotic technologies for maintenance, Languages in space and time :models and methods from complex systems theory	HV1569.5B63 P138P38	2	ING. MEC. E INDUSTRIAL
Patriarca, Marco, Tielens, A. G. G. M., Koehn, Philipp, Kravaris, Costas, Wang, Xixi, Goel, Sudha, Corazza, Giovanni E.,	Molecular astrophysics Neural machine translation Understanding process dynamics and control Water resources and hydraulics Water and wastewater engineering Digital satellite communications	QB462.6T54 P308K64 TP155.75K73 TC163W35 TD430G64 TK5104D54	2 2 2 2 2 1	ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL
Goebel, Dan	Fundamentals of electric propulsion :ion and Hall thrusters Micro Newton thruster development :direct thrust measurements and thruster downscaling	TL783.63G64 TL782H49	1	ING. MEC. E INDUSTRIAL
Hey, Franz Georg, Jahn, Robert G., Tajmar, Martin, Griffin, Michael Douglas, Patel, Mukund R., Karam, Robert D.,	Physics of electric propulsion Advanced space propulsion Space vehicle design Spacecraft power systems Satellite thermal control for systems engineers	TL783.54J35 TL782T35 TL875G75 2004 TL1100P37 TL900K37	1 1 3 1 1	ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL
Sarafin, Thomas P., Wijker, Jaap J., Chobotov, Vladimir A.,	Spacecraft structures and mechanisms--from concept to launch Spacecraft structure Spacecraft attitude dynamics and control	TL910S63 TL875W55 TL1050C56	1 1 1	ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL ING. MEC. E INDUSTRIAL

Le Corre, Armelle,	The innovation game :a new approach to innovation management and R&D	HD45L435	1	ING. MEC. E INDUSTRIAL
Thamhain, Hans J.	Management of technology :managing effectively in technology-intensive organizations	HD62.37T44	1	ING. MEC. E INDUSTRIAL
Tushman, Michael L.,	Managing strategic innovation and change :a collection of readings	HD31M338 2004	1	ING. MEC. E INDUSTRIAL
Saha, Pradip K.,	Aerospace manufacturing processes	TL671.28S34	1	ING. MEC. E INDUSTRIAL
Campbell, F. C.	Manufacturing technology for aerospace structural materials	TL698C35	1	ING. MEC. E INDUSTRIAL
Autin,Reg	Unmanned aircraft systems :UAVS design, development, and deployment	TL718A87	2	ING. MEC. E INDUSTRIAL
Gundlach,Jay	Designing unmanned aircraft systems :a comprehensive approach/	UG1242.D7G85 2014	1	ING. MEC. E INDUSTRIAL
Marshall, Douglas M.,	Introduction to unmanned aircraft systems	UG1242.D7I57 2016	2	ING. MEC. E INDUSTRIAL
Stacey, Dale	Aeronautical radio communication systems and networks	TL693S73	1	ING. MEC. E INDUSTRIAL
Krejcar, Ondrej,	Modern telemetry	TL694.T35M63	2	ING. MEC. E INDUSTRIAL
Abbott, Ira Herbert,	Theory of wing sections :Including a summary of airfoil data	TL672A22	1	ING. MEC. E INDUSTRIAL
Sóbester, András,	Aircraft aerodynamic design :geometry and optimization	TL671.6S63	1	ING. MEC. E INDUSTRIAL
Fahlstrom, Paul Gerin.	Introduction to UAV systems	UG1242.D7F34 2012	1	ING. MEC. E INDUSTRIAL
Gudmundsson, Snorri,	General aviation aircraft design :applied methods and procedures	TL671.2G83	1	ING. MEC. E INDUSTRIAL
Johnson, Wayne,	Rotorcraft aeromechanics	TL716J643	1	ING. MEC. E INDUSTRIAL
Raymer, Daniel P.,	Aircraft design :a conceptual approac	TL671.2R39 2018	2	ING. MEC. E INDUSTRIAL
Patankar, Suhas V.	Numerical heat transfer and fluid flow	QC320P37 1980	1	ING. MEC. E INDUSTRIAL
Schäfer, Michael,	Computational engineering :introduction to numerical methods	TA330S33413	1	ING. MEC. E INDUSTRIAL
Torenbeek, Egbert,	Advanced aircraft design :conceptual design, analysis, and optimization of subsonic civil airplanes	TL671.2T66	1	ING. MEC. E INDUSTRIAL
Bandyopadhyay, Amit,	Additive manufacturing	TS171.95A44 2020	1	ING. MEC. E INDUSTRIAL
Gibson, I.	Additive manufacturing technologies :3D printing, rapid prototyping and direct	TS156.8G53 2015	1	ING. MEC. E INDUSTRIAL
Srivatsan, T. S.,	Additive manufacturing :innovations, advances, and applications	TS171.95A35	1	ING. MEC. E INDUSTRIAL
Brandt, Milan,	Laser additive manufacturing :materials, design, technologies, and applications	TA1677L33	1	ING. MEC. E INDUSTRIAL

Chua, Chee Kai,	3D printing and additive manufacturing :principles and applications	TS155.6C48 2015	1	ING. MEC. E INDUSTRIAL
Phillips, William H., Napolitano, Marcello	Additive manufacturing :opportunities, challenges, implications	TS171.95A445	1	ING. MEC. E INDUSTRIAL
	Aircraft dynamics		1	ING. MEC. E INDUSTRIAL
Padfield, G. D.,	Helicopter flight dynamics :including a treatment of tiltrotor aircraft	TL716.5P34 2018	1	ING. MEC. E INDUSTRIAL
Stevens, Brian L.,	Aircraft control and simulation :dynamics, controls design, and autonomous systems	TL678S745 2016	1	ING. MEC. E INDUSTRIAL
Vepa, Ranjan,	Flight dynamics, simulation, and control :for rigid and flexible aircra	TL589.4V46	1	ING. MEC. E INDUSTRIAL
Bekir, Esmat,	Introduction to modern navigation systems	TL588.5B45	1	ING. MEC. E INDUSTRIAL
Stark, John,	Spacecraft systems engineering	TL875S63 2011	7	ING. MEC. E INDUSTRIAL
Hastings, Daniel,	Spacecraft--environment interactions	TL1489H37	1	ING. MEC. E INDUSTRIAL
Sebestyen, George,	Low earth orbit satellite design	TL796S43	1	ING. MEC. E INDUSTRIAL
Isakowitz, Steven J.,	International reference guide to space launch systems	TL785.8L3183 2004	1	ING. MEC. E INDUSTRIAL
ISO 19683:2017	Space systems :design qualification and acceptance tests of small spacecraft and units	TL875S66	1	ING. MEC. E INDUSTRIAL
ISO 17770	Space systems :Cube satellites (CubeSats) : systèmes spatiaux - Satellites cubiques	TL798.S3S635	1	ING. MEC. E INDUSTRIAL
Tooley, Mike	Aircraft digital electronic and computer systems	TL693T66 2013	1	ING. MEC. E INDUSTRIAL
Sforza, P. M.,	Theory of aerospace propulsion	TL709S46 2017	2	ING. MEC. E INDUSTRIAL
Ward, Thomas A.	Aerospace propulsion systems	TL701W37	2	ING. MEC. E INDUSTRIAL
Sutton, George P.	Rocket propulsion elements	TL782S87 2017	3	ING. MEC. E INDUSTRIAL
Eickhoff, Jens,	Onboard computers, onboard software and satellite operations :	TL875E53	2	ING. MEC. E INDUSTRIAL
Eickhoff, Jens,	Simulating spacecraft systems	TL870E53	1	ING. MEC. E INDUSTRIAL
Bhat, Rama B.,	Principles of aeroelasticity	TL574.A37B43	1	ING. MEC. E INDUSTRIAL
Dowell, E. H.,	A modern course in aeroelasticity	TL574.A37D68	1	ING. MEC. E INDUSTRIAL
Wright, Jan R.,	Introduction to aircraft aeroelasticity and loads	TL574.A37W75 2015	1	ING. MEC. E INDUSTRIAL
Bisplinghoff, Raymond L.,	Principles of aeroelasticity	TL574.A37B57	1	ING. MEC. E INDUSTRIAL
Hodges, Dewey H.,	Introduction to structural dynamics and aeroelasticity	TL671.6H565 2011	1	ING. MEC. E INDUSTRIAL
Kayton, Myron,	Avionics navigation systems	TL695A87 1997	2	ING. MEC. E INDUSTRIAL
Spitzer, Cary R.,	Digital avionics handbook	TL695D54 2015	2	ING. MEC. E INDUSTRIAL
Kurra, Selma,	Environmental noise and management	TD892K84	2	ING. MEC. E INDUSTRIAL
Adriano, D. C.,	Contamination of groundwaters	TD423C676 2019	1	ING. MEC. E INDUSTRIAL
Chowdhary, Pankaj,	New technologies for reclamation of industrial wastewater	TD745C46	2	ING. MEC. E INDUSTRIAL

Chowdhry, Divya Gupta, Kravaris, Costas,	The evolution of business in the cyber age :digital transformation, threats, and security	HD30.2E86	2	ING. MEC. E INDUSTRIAL
	Understanding process dynamics and control	TP155.75K73	2	ING. MEC. E INDUSTRIAL
Saad, Walid	Wireless communications and networking for unmanned aerial		2	ING. MEC. E INDUSTRIAL
Holton, Thomas	Digital signal processing		2	ING. MEC. E INDUSTRIAL
Shenouda, Dawoud	Microcontroller and smart home networks		2	ING. MEC. E INDUSTRIAL
Kliks,Adrian	Principles of communication systems		2	ING. MEC. E INDUSTRIAL
Benmammar,Badr	Intelligent network management and control;intelligent security		2	ING. MEC. E INDUSTRIAL
Morton, Y. Jade,	Position, navigation, and timing technologies in the 21st century : v.1	G109.4P67	2	ING. MEC. E INDUSTRIAL
Morton, Y. Jade,	Position, navigation, and timing technologies in the 21st century : v.2	G109.4P67	2	ING. MEC. E INDUSTRIAL
Hoole, Paul	Smart antennas and electromagnetic signal processing in advances		2	ING. MEC. E INDUSTRIAL
Okuda, Tatsuya	Nanobiotechnology: concepts applications and perspectives		2	ING. MEC. E INDUSTRIAL
Tuller, Harry	Nanomaterials for sustainable energy		2	ING. MEC. E INDUSTRIAL
Normanson, Brody,	Remote sensing	G70.4N67	2	ING. MEC. E INDUSTRIAL
A., Chitra,	Artificial intelligent techniques for electric and hybrid electric vehicles	Q335A78	2	ING. MEC. E INDUSTRIAL
Riedel, Stefan,	Jawetz, Melnick y Adelberg microbiología médica	QR46J37618 2019	2	ING. MEC. E INDUSTRIAL
Silk,Eric	Introduction to spacecraft thermal design	TL900S55	2	ING. MEC. E INDUSTRIAL
Hefler, Csaba,	Distinct aerodynamics of insect-scale flight	QL496.7H44	2	ING. MEC. E INDUSTRIAL
Tinoco, Janet K.,	An introduction to the spaceport industry :runways to space	HD9711.5A2T55	2	ING. MEC. E INDUSTRIAL
Burch, Ronald William,	Resilient space systems design :an introduction	TL1082B87	2	ING. MEC. E INDUSTRIAL
Tobias, Carlisa,	Aerospace engineering	TL545T63	2	ING. MEC. E INDUSTRIAL
Goswami, Pranab	Advanced materials and techniques for biosensors and bioanalytical applications	R857.B54A383	2	ING. MEC. E INDUSTRIAL
Goldstein, Aaron S.	Biomaterials for cell delivery :vehicles in regenerative medicine	R857.M3B559905	2	ING. MEC. E INDUSTRIAL
Sapuan, S. M.,	Composites in biomedical applications	R857.M3C635	2	ING. MEC. E INDUSTRIAL
Guarino, Vincenzo,	Current advances in oral and craniofacial tissue engineering	RK652.5C867	2	ING. MEC. E INDUSTRIAL
Bansal, Arvind Kumar,	Introduction to computational health informatics	R855.3B35	2	ING. MEC. E INDUSTRIAL
Ober, Raimund J.,	Quantitative bioimaging :an introduction to biology, instrumentation, experiments,	R857.O6034	2	ING. MEC. E INDUSTRIAL

Morega, Alexandru,	Computational modeling in biomedical engineering and medical physics	R857.M34M67	2	ING. MEC. E INDUSTRIAL
Lata,Suman	Electronic devices, circuits		2	ING. MEC. E INDUSTRIAL
Nolan, Deborah	Communicating with data		2	ING. MEC. E INDUSTRIAL
Wichert,Andreas	Mchine learning a journey		2	ING. MEC. E INDUSTRIAL
Rodrigues, Miguel	Information theoretic methods		2	ING. MEC. E INDUSTRIAL
Wai,Man	Machine learning for speaker		2	ING. MEC. E INDUSTRIAL
Wu, Jianxin	Essentials of pattern recognition		2	ING. MEC. E INDUSTRIAL
Duboue, Pablo,	The art of feature engineering :essentials for machine learning	Q325.5D83	2	ING. MEC. E INDUSTRIAL
Bowens,Paul	Programming		2	ING. MEC. E INDUSTRIAL
Osborne, Rickie	Essentials of cybersecurity V.1.		2	ING. MEC. E INDUSTRIAL
Osborne, Rickie	Essentials fo cybersecurity v.2.		2	ING. MEC. E INDUSTRIAL
Varnham,Micker	Machine learning in the cloud		2	ING. MEC. E INDUSTRIAL
Chakraverty, Snehashish	New paradigms in computational		2	ING. MEC. E INDUSTRIAL
Bhanu, Kolla	Cognitive engineering		2	ING. MEC. E INDUSTRIAL
Greco,C	Data analitics		2	ING. MEC. E INDUSTRIAL
Wang, Xixi,	Water resources and hydraulics	TC163W35	2	ING. MEC. E INDUSTRIAL
Jafari, Amir,	Soft robotics in rehabilitation	R857.R63S64	2	ING. MEC. E INDUSTRIAL
Roydon, Cicely,autor	Hydrology and hydraulic systems	TC145R69	2	ING. MEC. E INDUSTRIAL
Murray, Patrick R.,	Microbiología médica	QR46M8718 2021	2	ING. MEC. E INDUSTRIAL
Sepúlveda Saavedra, Julio,	Histología :biología celular y tisular : instructivo de laboratorio	QM555S46 2014	2	ING. MEC. E INDUSTRIAL
Lidon Mañas, Marcos,	Modelado de personajes con Blender/Marcos Lidon Mañas	TR897.72B55L535	1	ING. MEC. E INDUSTRIAL
Raymond, Martin,	Oil and gas production in nontechnical languag	TN871R355	1	ING. MEC. E INDUSTRIAL
Wolf, Paul R.,	Elements of photogrammetry with application in GIS	TR693W645 2014	2	ING. MEC. E INDUSTRIAL
Butterworth-Heinemann,	Aerospace engineering desk reference	TL551A47	3	ING. MEC. E INDUSTRIAL
Anderson, John David,	Introduction to flight	TL570A55 2016	2	ING. MEC. E INDUSTRIAL
Bainbridge, William Sims,	The meaning and value of spaceflight :public perceptions / Emerging space powers :the new space programs of Asia,	TL788.5B35	1	ING. MEC. E INDUSTRIAL
Harvey, Brian,	the Middle East and South-America	TL789.8A78H37	1	ING. MEC. E INDUSTRIAL
Macdonald, Malcolm,	The international handbook of space technology	TL794I57	2	ING. MEC. E INDUSTRIAL
Tewari, Ashish,	Basic flight mechanics :a simple approach without equations	TL570T48	1	ING. MEC. E INDUSTRIAL
Meseguer, José,	Spacecraft thermal control	TL875M47	1	ING. MEC. E INDUSTRIAL

Pisacane, Vincent L.,	The space environment and its effects on space systems	TL1489P57 2016	1	ING. MEC. E INDUSTRIAL
Montenbruck, Oliver,	Satellite orbits :models, methods, and applications	TL1080M65	1	ING. MEC. E INDUSTRIAL
Creus Solé, Antonio,	Iniciación a la aeronáutica	TL545C74	1	ING. MEC. E INDUSTRIAL
Bate, Roger R.,	Fundamentals of astrodynamics	TL1050B38 2020	1	ING. MEC. E INDUSTRIAL
Solomon, Eldra Pearl,	Conceptos fundamentales de biología	QH308.2S5718 2021	3	ING. MEC. E INDUSTRIAL
Tamagno, José	Dinamia de los gases		3	ING. MEC. E INDUSTRIAL
Boero, Carlos	Gestión de abastecimiento		3	ING. MEC. E INDUSTRIAL