

FACULTAD DE INGENIERÍA
COORDINACIÓN DEL SISTEMA DE BIBLIOTECAS
ADQUISICIONES IMPRESAS 2020 Total títulos = 983 Total ejemplares = 1194

AUTOR	TITULO	CLASIFICACION	No. EJEM.	DIVISION
Wagner, John A,	Comportamiento organizativo :consiguiendo la ventaja competitiva	HD58.7W3418 2004	1	C.S.H.
3G E-Learning,	Keeping your business organized :time management & workflow Turnaround management for the oil, gas, and process industries	HD69.T54K44	1	C.S.H.
Hey, Robert Bruce,	:a pro	HD9560.5H494	2	C.S.H.
Kruse, Jamie B.,	GEOvalue :the socioeconomic value of geospatial informatio	G70.217G46G47	1	C.S.H.
Gómez Vázquez, Marí	Identidades de género, trabajo, conocimiento y educación	HQ1111I34	1	C.S.H.
Cooper, Caroline,	Organic chemist's desk reference	QD257.7R63 2018	1	C.S.H.
Tasha, Oren	The routledge handbook		1	C.S.H.
Nuria Varela	Cansadas	HQ1237V36	1	C.S.H.
Butler, Judith	Cuerpos aliados y lucha		1	C.S.H.
Villoro, Juan,	El vértigo horizontal :una ciudad llamada México	F1386.3V55	1	C.S.H.
García, Ana Victoria,	autorEllas :la historia de emprender contada por mujeres	HD6053G37	1	C.S.H.
Bohnet, Iris,	Lo que sí funciona :cambios de conducta para	HD6060B6418	1	C.S.H.
Solnit, Rebecca,	Los hombres me explican cosas	HQ1155S6518 2016	1	C.S.H.
Adón, Pilar	Tsunami miradas		1	C.S.H.
Berlanga Gayón, María	Una mirada al feminicidio	HV6250.4W65B464	1	C.S.H.
Srigley, Katrina	Beyond women´s words		1	C.S.H.
Rivers, Ian,	Bullying :experiences and discourses of sexuality and gender	LC212.82B85	1	C.S.H.
Murray, Terry	Studing feminist		1	C.S.H.
Wilson, Elizabeth Ann,	Gut feminism	HQ1190W54	1	C.S.H.
Varela, Nuria,	Feminismo		1	C.S.H.
Bohnet, Iris,	Lo que sí funciona :cambios de conducta para proyectar la equidad	HD6060B6418	1	C.S.H.
Sanz, Marta	Monstruas y centauras		1	C.S.H.
Lijtmaer, Lucía,	Ofendiditos :sobre la criminalización de la protesta	HN18.3L55	1	C.S.H.
Beauvoir, Simone de,	El segundo sexo	HQ1208B4318 2017	1	C.S.H.
Anderson, Chris,	Charlas TED :la guía oficial de TED para hablar en público	PN4129.15A5318	1	C.S.H.
Belcher, Wendy Laura	Cómo escribir un artículo académico en 12 semanas :	Z471B4518	1	C.S.H.
Bhargava, Rohit	Como hacer todo mal para que salga todo bien		1	C.S.H.

Zarembert, Gisela,	El género en las políticas públicas :redes, reglas y recursos	HQ1236.5L37Z37	1	C.S.H.
Benedict, Marie	El otro einstan		1	C.S.H.
Walte Riso	El poder del pensamiento flexible		1	C.S.H.
Crease, Robert P.,	El prisma y el péndulo :los diez experimentos más bellos de la ciencia	Q125C67818 2018	1	C.S.H.
Pastor,Vico David	Filosofia para desconfiados		1	C.S.H.
Guzman, Juan Ignacio	Fundamentos de economía minera		1	C.S.H.
Gehl, Jan,1936-,	La humanización del espacio urbano :la vida social entre los edificios	HT166G4418	1	C.S.H.
Harvard Business Rev	Influencia y persuasion		1	C.S.H.
	La invención de la ciencia :una nueva historia de la revolución científica			
Wootton, David,	científicos	Q125W6618	1	C.S.H.
Harvard Business Rev	Liderazgo		2	C.S.H.
Garner, Bryan A.,	Mejora tu escritura en el trabajo	HF5718.3G3718	1	C.S.H.
Stewart, Ian	Mentes maravillosas		1	C.S.H.
	Planificación estratégica de ciudades :nuevos instrumentos y procesos			
Fernandez Guell, Jose	procesos	NA9031F48 2006	1	C.S.H.
Dick, Philip K.,	¿Sueñan los androides con ovejas eléctricas?	PS3554.I3D618 2017	1	C.S.H.
Brodsky, Marcelo,	1968 the fire of ideas	TR655B7585	1	C.S.H.
Lavin, Monica	A que volver		1	C.S.H.
Argudín, Yolanda,	Aprender a pensar leyendo bien	LB2395.3A74 2006	1	C.S.H.
Garci Lorca	Bodas de sangre		1	C.S.H.
	Ceguera moral :la pérdida de sensibilidad en la modernidad líquida			
Bauman, Zygmunt,	líquida	BT33B3818 2015	1	C.S.H.
		PQ8180.17A73C5		
García Márquez, Gabr	Cien años de soledad	2017b	1	C.S.H.
Mirzoeff, Nicholas,1967	Cómo ver el mundo :una nueva introducción a la cultura visual	P93.5M5718	1	C.S.H.
Andrade, Amalia	Cosas que piensas cuando te muerdes las uñas		1	C.S.H.
Murakami, Haruki,	De qué hablo cuando hablo de correr	PL856.U725D318	1	C.S.H.
Couliano, Ioan P.	Diccionario de las religiones		1	C.S.H.
Stoker, Dacre	Dracula el origen		1	C.S.H.
Trueba, Lara José Luis	El maravilloso circo del		1	C.S.H.
Rafael Bernal	El complot mongol		1	C.S.H.
Fromm, Erich	El miedo a la libertad		1	C.S.H.
Gallay, María	El poder del orden		1	C.S.H.
Maquiavelo, Nicolas	El principe		1	C.S.H.

Serna, Enrique,	El seductor de la patria	PQ7298.29E68S43 2016 PR9639.4M668T3818	1	C.S.H.
Morris, Heather, Basso, Alice, Fausto, Fausto	El tatuador de Auschwitz Escribir es un oficio peligroso Goethe	2018 PQ4902.A77S3718	1	C.S.H.
Rulfo, Juan,	El Gallo de oro	PQ7297.R93G34 2016	1	C.S.H.
Rulfo, Juan, Young, Paul,	El llano en llamas, 1953 ; Pedro Páramo, 1955 ; El gallo de oro, 1958 La cabaña	PQ7297.R93A6 2018 PR9199.4Y69S4318	1	C.S.H.
García Lorca, Federico	La casa de Bernarda Alba	PQ6613.A763C33 2017	1	C.S.H.
Mauleon, Hector de	La ciudad oculta		2	C.S.H.
Mauleon, Hector de	La ciudad oculta V.2.		2	C.S.H.
García Márquez, Gabr	La hojarasca	PQ8180.17A73H63 1986	1	C.S.H.
Ballbe, Bibiana	Las 21 claves de la		2	C.S.H.
Paz, Octavio	Las peras del olmo		1	C.S.H.
Sabines, Jaime,	Los Amorosos :cartas a Chepita	PQ7297.S12Z48 2014	1	C.S.H.
Lengyel, Olga,	Los hornos de Hitler	PH3281.L63H618 2014	1	C.S.H.
Young, Paul,	Mentiras que creemos sobre dios		1	C.S.H.
Melville, Herman,	Moby Dick	PS2384.M6S63 2017	1	C.S.H.
Laforet, Carmen,	Nada	PQ6621.A38N3 2017	1	C.S.H.
Delibes, Miguel	Señora de rojo		1	C.S.H.
Teller, Janne,	Todo :colección de relatos	PT8176.3E55A5518	1	C.S.H.
Palou, Pedro Angel, 1	Todos los miedos	PQ7298.26A48T63	1	C.S.H.
Sepulveda, Luis	Un viejo que leia novelas de amor		1	C.S.H.
Woolf, Virginia, 1882-1	Una Habitación propia	PR6045.O72R6618 2017 PQ7298.14U67Y36	1	C.S.H.
Dupeyron, Odin,	Y colorín colorado este cuento aún no se ha acabado	2016	1	C.S.H.
Damasio, Antonio	Y el cerebro creo		1	C.S.H.
Lavin, Monica	Yo la peor		1	C.S.H.
Palao, Pedro Angel	Zapata		1	C.S.H.
Gonzalo Edesa, Virgilio, ed	G Suite for education :administración y configuración en centros	LB1044.87G655	1	C.S.H.
Ortega, Iñaki	Disrupcion 100 reflexiones para entender el momento		1	C.S.H.

Gálvez Clavijo, Ismael	Facebook para empresas y emprendedores	HM743.F33G35	1	C.S.H.
Moreno, García Viginie	La inteligencia emocional y su		1	C.S.H.
Zamora Calvo, María J	La Mujer ante el espejo :estudios corporales La primavera rosa :identidad cultural y derechos LGBTI en el	PN481M86	1	C.S.H.
Torre Espinosa, Mario	mund	K3242.3P75	1	C.S.H.
Mestre Chust, José Vic	Los derechos humanos	JC585M473	1	C.S.H.
Nuñez, Dominguez Tri	La violencia machista		1	C.S.H.
Caamaño, Nelli Gabrie	Lluvias de diseño		1	C.S.H.
Mestre Chust, José Vic	Los derechos humanos	JC585M473	1	C.S.H.
Santa Cruz, Chao Jose	Mas empresa		1	C.S.H.
Valenciano	Metodología del desarrollo		2	C.S.H.
Tapia, Gustavo	Planificacion y gestion		1	C.S.H.
Tapi, Gustavo	Valucion de empresas		1	C.S.H.
Cortina, Regina,	Distant alliances :promoting education for girls and women in Latin	LC1912D57	1	C.S.H.
Fotaki, Marianna,	Gender and the organization :women at work in the 21st century	HD6060.6F67	1	C.S.H.
Varela, Nuria,	Cansada	HQ1237V36	1	C.S.H.
Solnit, Rebecca,	Los hombres me explican cosas	HQ1155S6518 2016	1	C.S.H.
Cardenas, Alejandra,	Saberes, memoria e imágen :una construcción con enfoque de géner	HQ1181.M49S33	1	C.S.H.
Lara Haro, Alfonso de,	Medición y control de riesgos financiero	HD61L37 2018	1	C.S.H.
Lamata Cotanda, Fern	Manual de administracion y gestion sanitari	RA422.5L35	1	C.S.H.
Gorr, Wilpen	Gis tutorial		1	C.S.H.
Mention, Anne Laure,	Digital innovation	HD30.2D54	1	C.S.H.
Chao, Tzu-Yuan Stessa	research	HT166C432	1	C.S.H.
García, Ana Victoria,	Ellas :la historia de emprender contada por mujeres	HD6053G37	1	C.S.H.
Solnit, Rebecca,	Los hombres me explican cosas	HQ1155S6518 2016	1	C.S.H.
Jacobs, F. Robert,	Administración de operaciones :producción y cadena de suministros	TS155J3318 2019	2	C.S.H.
Chauvenet William	A Manual of spherical ad practical astronomy V.1		1	C.S.H.
Chauvenet William	a manual of spherical ad practical astronomy v. II		1	C.S.H.
Chauvenet, William,	A manual of spherical and practical astronomy :embracing	QB145C5 2005	1	C.S.H.
Chauvenet, William,	A manual of spherical and practical astronomy :embracing	QB145C5 2005	1	C.S.H.
Wilson, Elizabeth Ann,	Gut feminism	HQ1190W54	1	C.S.H.
Íñiguez-de-la-Torre, Ig	100 retos y desafíos de física :para alumnos de bachillerato que prepa	QC32I58	1	C.S.H.

Cuenca Piqueras, Cris	El acoso sexual :un aspecto olvidado de la violencia de género	HD6060.3C84	1	C.S.H.
Acosta López, Miguel	Ética aplicada a la tecnología	T14A36	1	C.S.H.
Hortal Alonso, Augusto	Ética :conocimiento moral	BJ1142H67	1	C.S.H.
Marugán Pintos, Begoña	Feminismos :una mirada desde la sociología	HQ1154M373	1	C.S.H.
Connell, Raewyn,	Género :desde una perspectiva global	HQ1075C6418	1	C.S.H.
Martínez Aguiló, Jaume	Industria 4.0 :la transformación digital en la industria	HD45M3985	1	C.S.H.
Beauvoir, Simone de,	Simone de Beauvoir :El segundo sexo	PQ2603.E362Z83 2013	1	C.S.H.
	La dictadura de los datos :la verdadera historia de Cambridge			
Kaiser, Brittany,	Analytica	JK2281K3518	1	C.S.H.
Rivera, José Eustasio,	La vorágine	PQ8179.R54V7 2018	1	C.S.H.
Reverté Management,	El auténtico liderazgo	HD57.7A86718	2	C.S.H.
	El desafío del liderazgo :como hacer realidad cosas extraordinarias			
Kouzes, James M.,	extraordinarias	HD57.7K6818 2018	1	C.S.H.
Reverté Management,	Cómo tratar con gente difícil	HD42D43518	1	C.S.H.
Reverte ;Boston, Mass	Controla el estrés en el trabajo	RC963.48C65	1	C.S.H.
Reverté Management,	Empatía	BF575.E55E55318	1	C.S.H.
Reverté Management,	Felicidad	BF575.H27H35618	1	C.S.H.
Reverté Management,	Guías HBR finanzas básicas	HG4026H3918	1	C.S.H.
Krugman, Paul,	Fundamentos de economía	HB171.5K7818 2016	1	C.S.H.
HBR guide to project management	Guías HBR gestión de proyectos	HD69.P75H39818	1	C.S.H.
Reverté Management,	Inteligencia emocional	BF576H3718	2	C.S.H.
Ballbè, Bibiana	Las 21 claves de la creatividad	BF408V445	2	C.S.H.
Charan, Ram,	El líder de alto potencial :comó crecer rápidamente,	HD57.7C361918	2	C.S.H.
Reverté Management	Mindfulness	BF637.M56M5518	1	C.S.H.
Duarte, Nancy,	Presentaciones persuasivas : fomenta la acción,	P93.52D83	1	C.S.H.
Dillon, Karen,	Relaciones de poder en la oficina	HF5386.5D5518	1	C.S.H.
Merino Gómez, Begoña	Resiliencia	BF698.35R47R45518	1	C.S.H.
Viqueira García, Vanesa	Aplicación de conceptos básicos de la teoría de género	P120.S48V58	2	C.S.H.
Guardia Ruiz, Lucía,	Análisis y detección de la violencia de género y los procesos	HV6250.4W65G83	2	C.S.H.
Murakami, Haruki,	After dark	PL856.U725A4718 2009	1	C.S.H.
García Márquez, Gabriel	Cien años de soledad	PQ8180.17A73C5 2017b	3	C.S.H.
Lavín, Mónica,	Cuando te hablen de amor	PQ7298.22A85C83	1	C.S.H.
Riso, Walter,	El poder del pensamiento flexible :de una mente rígida a una mente libre y abierta al cambio	BF637.C4R574	1	C.S.H.

Young, Paul,	La cabaña	PR9199.4Y69S4318 PQ7298.43A49P47	1	C.S.H.
Taibo, Benito, Teller, Janne,	Persona normal Todo :colección de relato	2013 PT8176.3E55A5518	1 1	C.S.H. C.S.H.
Lavín, Mónica,	Yo, la peor	PQ7298.22A85Y6 2017	1	C.S.H.
Tovar Monge, Rodrigo Anton, Fernando	Posicionamiento web para todos Costos industriales	HF5415.1265T68 2018	1 1	C.S.H. C.S.H.
Arnesto, Norma Ana Florido, Miguel,	La descentralización como estrategia para la reformulación de las Curso de marketing digital		2 1	C.S.H. C.S.H.
Hernández Dauder, M. M.H., Rizik	Marketing digital :mobile marketing, SEO y analítica web Data management	HF5415.1265H47 2020	1 2	C.S.H. C.S.H.
Kearns, Michael,	The ethical algorithm :the science of socially aware algorithm design	HC79.I55K43	2	C.S.H.
Kaiser, Brittany,	La dictadura de los datos :la verdadera historia de Cambridge Analytica	JK2281K3518	1	C.S.H.
Brookshear, J. Glenn,	Computer science :an overview	QA76B77 2020 QA76.73C154C422	3	CIENCIAS BASICAS
Ceballos Sierra, Javier Mandado, Enrique, Leichenko, Robin M., Kumar, B. V. Senthil,	Microsoft C# :curso de programació Sistemas electrónicos digitales Climate and society :transforming the future Discrete mathematical structures :a succinct foundation	2013 QA76.5M344 2015 QC903L45 QA297.4K85	2 1 2 3	CIENCIAS BASICAS CIENCIAS BASICAS CIENCIAS BASICAS CIENCIAS BASICAS
Yang, Xiao-Jun, Mitsova, Diana,	General fractional derivatives :theory, methods, and applications Geospatial applications for climate adaptation planning	QA314Y35 QC902.92M57	2 2	CIENCIAS BASICAS CIENCIAS BASICAS
Coelho, João Paulo,	Hidden Markov models :theory and implementation using Matlab Mathematics for computer graphics and game programming :a self-teach	QA274.7C64 QA76.76C672K67	3 1	CIENCIAS BASICAS CIENCIAS BASICAS
Kothari, D. P. Matloff, Norman S.	Probability and statistics for data science :math + R + data	QA273M395	3	CIENCIAS BASICAS
Khalil, Hassan K.,	Nonlinear systems	QA427K43 2002	1	CIENCIAS BASICAS
Moreira, Olga,	An Introduction to integral transforms and their applications	QA432I57	3	CIENCIAS BASICAS
Banerjee, Jyoti Prasad	Physics of semiconductors and nanostructures	QC611B36	1	CIENCIAS BASICAS
Carvey, Harlan A.,	Investigating Windows systems	QA76.9B32C37	2	CIENCIAS BASICAS
Wilks, Daniel S.,autor	Statistical methods in the atmospheric sciences	QC874.5W55 2019	2	CIENCIAS BASICAS
Margrave, Gary F.,	Numerical methods of exploration seismology :	QE36M3558	1	CIENCIAS BASICAS

Santiago, Juan G.,	A first course in dimensional analysis :simplifying complex phenomena using physical insight Alice and Bob meet the wall of fire :the biggest ideas in science from	QC20.7D55S35 QC24.5A525	1 1	CIENCIAS BASICAS CIENCIAS BASICAS
Lin, Thomas	Ejercicios de programación paralela con Open	QA76.642A5295	1	CIENCIAS BASICAS
Alonso Ábalos, José M	Valen Errores, optimización y resolución numérica de sistemas	QA275G74 2019	1	CIENCIAS BASICAS
Gregori Gregori, Valen	Geometría euclídea	QA445E777	1	CIENCIAS BASICAS
Hartnoll, Sean,	Holographic quantum matter	QC173.457H65H37		
	Interactive task learning :humans, robots, and agents acquiring new tasks through	2018	1	CIENCIAS BASICAS
Gluck, Kevin A.,	Lectures in geochemistry	QA76.9H85I5675	1	CIENCIAS BASICAS
Ptitsyn, A. B.		QE515P77	1	CIENCIAS BASICAS
Sarwar, Syed Mansoor	Linux :the textbook	QA76.76O63S374 2019	1	CIENCIAS BASICAS
	El pasado de la computación personal :historia de la			
Charte Ojeda, Francisco	microinformática	QA76.17C48	1	CIENCIAS BASICAS
Íñiguez de la Torre, J.	Problemas de electrodinámica clásica	QC631.75I55 2018	1	CIENCIAS BASICAS
	Psicrometría aplicada a la climatización :bases teóricas y			
Soto Francés, Víctor M	problemas/	QC915S57	1	CIENCIAS BASICAS
Bujalance García, Emi	Teoría elemental de grupos	QA171B83 2018	1	CIENCIAS BASICAS
Valdés García, Eduard	Un Enfoque multidisciplinar de la optimización	QA402.5E54	1	CIENCIAS BASICAS
Calvo, Calvo L.	Advances in neutron optics		1	CIENCIAS BASICAS
Harris, I. N.,	Handbook of statistical analysis and data mining applications	QA76.9D343H39	1	CIENCIAS BASICAS
Anisimov, Victor	Introduction to the fast multipole		1	CIENCIAS BASICAS
Howard, Carl Q.	Acoustic analyses		1	CIENCIAS BASICAS
Randall, Donald Bruce	Algorithmic and computational		1	CIENCIAS BASICAS
Osais, Yahya E.,	Computer simulation :a foundational approach using Python	QA76.9C65O73	1	CIENCIAS BASICAS
Kroese, Dirk P.	Data science and machines learning		2	CIENCIAS BASICAS
Chorley, Richard J.	Geomorphology		1	CIENCIAS BASICAS
Pine, David J.,	Introduction to Python for science and engineering	QA76.73P98P56	1	CIENCIAS BASICAS
Goong, Chen	Mathematics of quantum computation		1	CIENCIAS BASICAS
Krishnan, Krish,	Building big data applications	QA76.9B45K75	1	CIENCIAS BASICAS
Johnson, Leighton,	Security controls evaluation, testing, and assessment handbook	QA76.9A25J63 2020	1	CIENCIAS BASICAS
Lovett, Stephen	Differential geometry of manifolds		1	CIENCIAS BASICAS
Bird, R. Byron	Introductory transport phenomena	QA929B57	1	CIENCIAS BASICAS
Borden, Brett	Mathematical methods		1	CIENCIAS BASICAS

Heenner, Victor	Ordinary and partial differential equations		1	CIENCIAS BASICAS
Campos L.M.B.C.	Ordinary differential(linear differential book4)		1	CIENCIAS BASICAS
Campos L.M.B.C.	Ordinary differential(Non linear differential book5)		1	CIENCIAS BASICAS
Campos L.M.B.C.	Ordinary differential(Higher-order differential book 6)		1	CIENCIAS BASICAS
Campos L.M.B.C.	Ordinary differential(Simultaneous systems of differential book 7)		1	CIENCIAS BASICAS
Campos L.M.B.C.	Ordinary differential(Singular differential equations book 8)		1	CIENCIAS BASICAS
Campos L.M.B.C.	Ordinary differential(clasifications and examples book 9)		1	CIENCIAS BASICAS
Jureckova	Robust statistical methods		1	CIENCIAS BASICAS
Mayboudi, Layla S.,	Comsol heat transfer models	QC331M38	2	CIENCIAS BASICAS
Leo, Nollet	Handbook of water analysis		1	CIENCIAS BASICAS
Manly, Bryan F. J.,	Multivariate statistical methods :a primer /	QA278M34 2017	1	CIENCIAS BASICAS
Baker, Joanne	50 cosas que hay que saber sobre fisica		1	CIENCIAS BASICAS
Birch, Harley	50 Cosas que hay que saber sobre quimica		1	CIENCIAS BASICAS
Murakami, Haruki,	After dark	PL856.U725A4718 2009	1	CIENCIAS BASICAS
Hawking, Stephen,	Agujero negros :las conferencias Reith de la BBC	QB843.B55H3818	2	CIENCIAS BASICAS
Antelo, Suarez Manel	Comportamiento estrategico		1	CIENCIAS BASICAS
Suppes, Patrick,	Primer curso de lógica matemática	BC135S86 1997	1	CIENCIAS BASICAS
Knuth. D.E.	Numeros surreales		1	CIENCIAS BASICAS
Palacios, Guillermo	Problemas resueltos		2	CIENCIAS BASICAS
Gleick, James,	Viajar en el tiempo	QC173.59S65G5418	1	CIENCIAS BASICAS
Arboledas Brihuega, D	Criptografía sin secretos con Python	QA76.73P98A66	1	CIENCIAS BASICAS
Ortega Candel, José M	Hacking ético con herramientas Python	QA76.73P98O77	1	CIENCIAS BASICAS
Fernández Casado, Pe	Usabilidad web :teoría y uso	QA76.9U83F475	1	CIENCIAS BASICAS
Alabed, TH	Computational mathematics	QA297C643	1	CIENCIAS BASICAS
Fuente Sáiz, Daniel de	Energy balance climate models	QC902.8E54	1	CIENCIAS BASICAS
Li, Gaohui,	Introduction to acoustics	QC225.2I57	1	CIENCIAS BASICAS
Kepner, Jeremy V.,	Mathematics of big data :spreadsheets, databases, matrices, and graphs	QA76.9B45K46	1	CIENCIAS BASICAS
Domínguez-Adame, Fr	Mecánica y ondas :100 problemas resueltos	QA809D65	1	CIENCIAS BASICAS
Caarls, Jurjen	Practical augmented reality	QA76.9A94P73	1	CIENCIAS BASICAS
Greenstein, George,	Quantum strangeness :wrestling with Bell's Theorem and the ultimate	QC174.12G7344	1	CIENCIAS BASICAS
Kruhl, Jörn H.,	Drawing geological structures	QE33.2C5K7813	2	CIENCIAS BASICAS
Morel, Jorge Omar	Espacios vectoriales		2	CIENCIAS BASICAS
Arenas, Fernando C.	Fisica universitaria		1	CIENCIAS BASICAS
Palm, William J.	MATLAB for engineering applications /William J. Palm III	QA297P356	1	CIENCIAS BASICAS

Joyanes Aguilar, Luis,	Programación en C :C++, Java y UML	QA76.73C15J6964		
Merriman, Mansfield,	Elements of the method of least squares	2014	1	CIENCIAS BASICAS
Balakrishnan, V. K.,	Introductory discrete mathematics	QA275M469 1877a	2	CIENCIAS BASICAS
Rowen, Louis	Algebra	QA39.2B356 1996	3	CIENCIAS BASICAS
3G-Lerning	Data centre management	QA76.9D3D312 2020	1	CIENCIAS BASICAS
3G-Lerning	Data structures and algorithm	QA76.9D35D352 2020	1	CIENCIAS BASICAS
3G-Lerning	Database systems	QA76.9D3D3663 2020	1	CIENCIAS BASICAS
3G-Lerning	Knowledge based systems	QA76.76E95K5625 2020	1	CIENCIAS BASICAS
3G-Lerning	Multimedia systems and peripheral devices	QA76.575M85735	1	CIENCIAS BASICAS
3G-Lerning	Object oriented programming	QA76.64O254 2020	1	CIENCIAS BASICAS
3G-Lerning	Operating systems	QA76.77O64	1	CIENCIAS BASICAS
3G-Lerning	Programming logic and design	QA76.63P7553	1	CIENCIAS BASICAS
3G-Lerning	Software design	QA76.76D47S6145	1	CIENCIAS BASICAS
3G-Lerning	Systems analysis and design	QA402S964 2020	1	CIENCIAS BASICAS
3G-Lerning	Systems programming	QA76.66S96	1	CIENCIAS BASICAS
3G-Lerning	A practical approach to data structure and algorithm with programming	QA76.73C15K85	1	CIENCIAS BASICAS
Pehcevski, Jovan,	Blockchain technologies and crypto-currencies	QA76.9B56B56	1	CIENCIAS BASICAS
Gacovski, Zoran,	Human-computer interaction	QA76.9H85H842	1	CIENCIAS BASICAS
Prudhomme, Gerard,	Systems, software and services process improvement	QA76.76D47P785	1	CIENCIAS BASICAS
Andersen, R. P.,	Augmented reality and virtual reality	QA76.9V5A84	1	CIENCIAS BASICAS
Lupeikiene, Audrone,	Databases and Information Systems X :selected papers from the Thirteenth	QA76.9D32I55 2018	1	CIENCIAS BASICAS
Tallón-Ballesteros, Ant.	Fuzzy systems and data mining V :proceedings of FSDM 2019	QA248I564 2019	1	CIENCIAS BASICAS
	Intelligent environment 2019 :workshop proceedings of the 15th International			
Ouhbi, Sofia,		QA76.9A48I58 2019	1	CIENCIAS BASICAS
Hellrich, Johannes,	Word embeddings :reliability & semantic change	QA76.9N38H455	1	CIENCIAS BASICAS
3G-Lerning	Continuous software engineering	QA76.758C657	1	CIENCIAS BASICAS
Sviridenkova, M. B.,	Electromagnetic field theory : an integrated approach /	QC665.E4E53	1	CIENCIAS BASICAS
Stein, C. Y.,	Fundamentals of quantum mechanics	QC174.12F858	1	CIENCIAS BASICAS
Gandolfi, K. L.,	Principles of radiative heat transfer	QC320P75	1	CIENCIAS BASICAS
3G-Lerning	Basic thermodynamics	QC311B36	1	CIENCIAS BASICAS
Dutta, Hemen	Mthematical ethods in engineerint and applied		1	CIENCIAS BASICAS

	Computational methods for approximation of large-scale dynamical system	QA614.8U33	1	CIENCIAS BASICAS
	Advanced numerical and semi-analytical methods for differential equations			
Chakraverty, Snehanshu	eq	QA372C424	1	CIENCIAS BASICAS
Farlow, Stanley J.,	Advanced mathematics :a transitional reference	QA39.3F37	1	CIENCIAS BASICAS
Diday, Edwing,	Advances in data science :symbolic, complex, and network data	QA76.9Q36A38	1	CIENCIAS BASICAS
Gimondi, Erminio,	Atmosphere	QC861.2A75	1	CIENCIAS BASICAS
Rouse, William B.,	Computing possible futures :model-based explorations of "what if?"	QA76.9C65R68	1	CIENCIAS BASICAS
Braumann, Carlos A.,	Introduction to stochastic differential equations with applications to	QA274.23B73	1	CIENCIAS BASICAS
Cochard, Gérard-Michel	Introduction to stochastic processes and simulation	QA274C62	1	CIENCIAS BASICAS
Anisimov, Victor	Introduction to the fast multipole method :topics in computational biophysics, theory,	QC20A56	1	CIENCIAS BASICAS
Pinder, George Francis	Numerical methods for solving partial differential equations :	QA377P545	1	CIENCIAS BASICAS
Primiero, Giuseppe,	On the foundations of computing	QA76.17P75	1	CIENCIAS BASICAS
Headley, Allan D.,	Organic chemistry :concepts and application	QD251.3H43	1	CIENCIAS BASICAS
Vogel, Pierre,	Organic chemistry :theory, reactivity and mechanisms in modern synthesis	QD251.3V64	1	CIENCIAS BASICAS
Dworsky, Lawrence N.,	Probably not :future prediction using probability and statistical inference	QA279.2D86 2020	1	CIENCIAS BASICAS
Da, Daicong,	Topology optimization design of heterogeneous materials and structures	QA611D33	1	CIENCIAS BASICAS
Panek, Crystal,	Windows operating system fundamentals	QA76.774M435P35	1	CIENCIAS BASICAS
Jiao, Li-cheng,	Brain and nature-inspired learning, computation and recognition	QA76.9.N37J53	1	CIENCIAS BASICAS
	Digital media steganography :principles, algorithms, and			
Hassaballah, Mahmouc	advances	QA76.9A25D5395	1	CIENCIAS BASICAS
Ebgler berthold-georg	Lectures on statistical mechanics	QC174.8E57	1	CIENCIAS BASICAS
Hashiguchi, Koichi,	Nonlinear continuum mechanics for finite elasticity-plasticity :	QA808.2H37	1	CIENCIAS BASICAS
Li Jichun	Computational partial differential equations		1	CIENCIAS BASICAS
Napolitano Antonio	Cyclostationary processes and time series		1	CIENCIAS BASICAS
Keyhani Ali	Design of smart power grid renewable		2	CIENCIAS BASICAS
Samui Pijush	Handbook of probabilistic models		1	CIENCIAS BASICAS
Mase, Thomas	Continuum mechanics for engineers		1	CIENCIAS BASICAS

Maugin, G. A.	Continuum mechanics through the twentieth century :a concise historical perspective /	QA808.2M3877	1	CIENCIAS BASICAS
Jog, C. S.,	Continuum mechanics	QA808.2J64 2015	1	CIENCIAS BASICAS
Nollet, Leo	Handbook of water analysis		1	CIENCIAS BASICAS
Manly, Bryan F. J.,	Multivariate statistical methods :a primer	QA278M34 2017	1	CIENCIAS BASICAS
Pelton, Arthur D.,	Phase diagrams and thermodynamic modeling of solution	QD503P425	2	CIENCIAS BASICAS
Pfaff, Thomas J.,	R for college mathematics and statistics	QA276.45R3P48	2	CIENCIAS BASICAS
Chemuturi, Murali,	Computer programming for beginners :a step-by-step guide	QA76.6C446	1	CIENCIAS BASICAS
3G E-learning	Essentials of geology:world edition	QE28E77	1	CIENCIAS BASICAS
3G E-learning	Essentials of number theory :world edition	QA241E774	1	CIENCIAS BASICAS
3G E-learning	Finite element method	QC20.7F56F55 2019	1	CIENCIAS BASICAS
Kelleher, John D.,	Data science	QA76.9B45K45	1	CIENCIAS BASICAS
Aissati Aissati, Sara.	Descubriendo la luz :experimentos divertidos de óptica	QC355.2D47	1	CIENCIAS BASICAS
Lemons, Don Stephen	Drawing physics :2,600 years of discovery From Thales to Higg	QC7L45	1	CIENCIAS BASICAS
Palmer Pol, Alfonso Ll	Estadística aplicada con R 9	QA276.45R3P35	1	CIENCIAS BASICAS
Palmer Pol, Alfonso Ll	Estadística aplicada con R 11	QA276.45R3P35	1	CIENCIAS BASICAS
Garrido Carrillo, Anton	Estructuras de datos avanzadas :con soluciones en C++ /	QA76.73C153G374	1	CIENCIAS BASICAS
Molina Cuevas, Antoni	Física de fluidos	QC145.2M63	2	CIENCIAS BASICAS
Von Neumann, John,	Fundamentos matemáticos de la mecánica cuántica	QC174.3V617 2018	1	CIENCIAS BASICAS
Saíz-Jabardo, José M	Introducción a la termodinámica	QC311S362	1	CIENCIAS BASICAS
Machín Moreno, María	Introducción a las matemáticas financieras	HF5693.S6M33 2018	1	CIENCIAS BASICAS
González Marhuenda, La	naturaleza de la luz :breve historia bibliográfica	QC355.3G65	1	CIENCIAS BASICAS
Castro Díez, Yolanda,	Problemas de física general :(mecánica, ondas y termodinámica	QC32C379	1	CIENCIAS BASICAS
García Villaluenga, Ju	Termodinámica en sistemas fuera de equilibrio	QC174.8G372	2	CIENCIAS BASICAS
Zang Huang, Xi,	Bayesian network	QA279.5B385	1	CIENCIAS BASICAS
Flejoles, Rex Porbasas	Introduction to algorithms	QA76.9A43F538	2	CIENCIAS BASICAS
Spezia, Stefano	Linear algebra matrix		1	CIENCIAS BASICAS
Spezia, Stefano	Mathematics education		1	CIENCIAS BASICAS
Fox, William P.,	Advanced problem solving with Maple :a first course	QA401F692 2020	2	CIENCIAS BASICAS
Lawson, Mark V.,	Algebra & geometry :an introduction to university mathematics	QA152.3L38	2	CIENCIAS BASICAS
Hahs-Vaughn, Debbie	An introduction to statistical concepts	QA276.12H32 2019	2	CIENCIAS BASICAS
Bao, Jianqiang	Android App-hook and plug-in technology	QA76.76A65J53	2	CIENCIAS BASICAS
Kenkel, John,	Basic chemistry concepts and exercises	QD33.2K46	1	CIENCIAS BASICAS
Dutta, Hemen,	Concise introduction to basic real analysis	QA331.5D87 2020	2	CIENCIAS BASICAS

Rumble, John R.,	CRC handbook of chemistry and physics :a ready-reference book of	QD65C77	1	CIENCIAS BASICAS
Zwillinger, Dan,	CRC standard mathematical tables and formulas	QA47W43 2018	1	CIENCIAS BASICAS
Shankar, P. M.,	Differential equations :a problem solving approach based on MATLAB	QA371.5D37S45	2	CIENCIAS BASICAS
Kuttler, Kenneth,	lementary differential equations	QA372K879	1	CIENCIAS BASICAS
Saygili, Okcan Yasin,	The introduction to private cloud using Oracle Exadata and Oracle Database	QA76.585S39	2	CIENCIAS BASICAS
Hasbun, Javier Ernesto,	Introductory solid state physics with MATLAB applications	QC176.5H37	2	CIENCIAS BASICAS
Alan Jeffrey	Mathematics for engineers and scientists	QA37.2J44 2005	2	CIENCIAS BASICAS
Henner, Victor,	Partial differential equations :analytical models and applications	QA374H43	2	CIENCIAS BASICAS
Matloff, Norman S.,	Probability and statistics for data science :math + R + data	QA273M395	2	CIENCIAS BASICAS
Fan, Yanan,	Flexible bayesian regression modeling	QA278.2F59	1	CIENCIAS BASICAS
Hansen, Vagn Lundsgaard,	Fundamental concepts in modern analysis :an introduction to nonlinear	QA300H357 2020	1	CIENCIAS BASICAS
Devore, Jay L.,autor	Fundamentos de probabilidad y estadística	QA273D4818 2018	1	CIENCIAS BASICAS
Verma, Rakesh M.,	Cybersecurity analytics	QA76.9A25V47	2	CIENCIAS BASICAS
Pile, John,	2D graphics programming for games	QA76.76C672P55	1	CIENCIAS BASICAS
Okita, Alex,	Learning C# programming with Unity 3D	QA76.76C672O55	1	CIENCIAS BASICAS
Lacey, Nichola,	Python by example :learning to program in 150 challenges	QA76.73P98L33	1	CIENCIAS BASICAS
Le, Dac-Nhuong,	Security designs for the cloud, IoT, and social networking	QA76.585S437	2	CIENCIAS BASICAS
Crilly, A. J.,	50 cosas que hay que saber sobre matemáticas	QA39.3C7518 2014	2	CIENCIAS BASICAS
Rees, Parul K.	Álgebra	QA154.2R42718 1998	2	CIENCIAS BASICAS
Muñoz Maya, Ismael,	Cálculo integral	QA308M85	1	CIENCIAS BASICAS
Taylor, John Robert,	Mecánica clásica	QC125.2T3918 2018	1	CIENCIAS BASICAS
Romero Serrano, José	Termodinámica y diagramas de equilibrio	QC311R655	2	CIENCIAS BASICAS
	Hacking ético :¡Cómo convertirse en hacker ético en 21 días o menos!	QA76.9A25A77 2018	1	CIENCIAS BASICAS
Astudillo B., Karina,aut	Kali Linux	QA76.774L46S35	1	CIENCIAS BASICAS
Santo Orcero, David,	Lógica de programación	QA76.63T74	1	CIENCIAS BASICAS
Trejos Buriticá, Omar I	Programación orientada a objetos en Java	QA76.73J38B572	1	CIENCIAS BASICAS
Blasco, Francisco,	Raspberry Pi :fundamentos y aplicaciones	QA76.8R15L66	1	CIENCIAS BASICAS
López Aldea, Eugenio,	Aplicaciones gráficas con Python 3	QA76.73P98C838	1	CIENCIAS BASICAS
Oviedo Regino, Efraín	C++ soportado con Qt	QA76.73C153O85	1	CIENCIAS BASICAS
Caballero Muñoz-Reja	Calidad de datos	QA76.9D32C33	1	CIENCIAS BASICAS
Cuevas Álvarez, Albert	Videojuegos 2D :desarrollo con Python	QA76.76C672C84	1	CIENCIAS BASICAS

Pantoja, Libardo,	Estructuras de datos dinámicas :una forma fácil de aprender /	QA76.9D35P35	1	CIENCIAS BASICAS
Chang, Raymond,	Chemistry	QD31.2C38 2019	1	CIENCIAS BASICAS
Palm, William J.	MATLAB for engineering applications /William J. Palm III	QA297P356	2	CIENCIAS BASICAS
Buján Nuñez, Maria de	Problemas de termodinámica :para estudiantes de química	QC311.28B85	1	CIENCIAS BASICAS
Smith, Robert Thomas	Cálculo de una variable :transcendentales tempranas	QA303.2S5518 2019b	1	CIENCIAS BASICAS
Barreira, Luis	Ecuaciones diferenciales		2	CIENCIAS BASICAS
Bhargava, Aditya Y.	Algoritmos :una guía ilustrada para programadores y curiosos	QA76.9A43B4818	1	CIENCIAS BASICAS
Muñoz, Gemma,	Big Data como activo de negocio	QA76.9B45M85	1	CIENCIAS BASICAS
	Ciberseguridad y transformación digital :Cloud, identidad digital,			
Caballero Velasco, Ma	blockchain, Agile,	QA76.9A25C334	1	CIENCIAS BASICAS
Caso Parra, Astor de,	Curso de JavaScript, 2020	QA76.73J39C368	1	CIENCIAS BASICAS
Gorostiza, Iñaki,	Data analytics :mide y vencerás	QA76.9Q36G67	1	CIENCIAS BASICAS
Al-Sayyed, Rizik M. H.	Data management, databases and organizations	QA76.9D3D3125	1	CIENCIAS BASICAS
Martos Rubio, Ana,	Introducción a la informática	QA76M36945 2020	1	CIENCIAS BASICAS
Schildt, Herbert,	Java 9	QA76.73J38S3389318	1	CIENCIAS BASICAS
Monk, Simon,	Programar la Raspberry Pi con Python	QA76.73P98M64718	1	CIENCIAS BASICAS
Fitsilis, Panos,	Software project management	QA76.76D47S6495	1	CIENCIAS BASICAS
Bergeron Francois	Algebraic combinatorics		1	CIENCIAS BASICAS
Rowen, Louis Halle,	Algebra :groups, rings, and fields	QA152.2R68 2019	1	CIENCIAS BASICAS
Holmes, Dawn	Big data a very		1	CIENCIAS BASICAS
Dieudonne, Jean	History of algebraic		2	CIENCIAS BASICAS
Kant, Tanya	Making ir personal		2	CIENCIAS BASICAS
3G E-learning,	Calculus	QA303.2C349	1	CIENCIAS BASICAS
3G-Learning	Discrete mathematics	QA76.9M35D56 2020	1	CIENCIAS BASICAS
3G-Learning	Linear algebra	QA184.2L555	1	CIENCIAS BASICAS
Fan, Yanan,	Flexible bayesian regression modeling	QA278.2F59	1	CIENCIAS BASICAS
Sokolov Vladimir	Algebraic structures in integrability		1	CIENCIAS BASICAS
Robinson James C.	An introduction to fuctional analysis		1	CIENCIAS BASICAS
Peterson James	Basic analysis I		1	CIENCIAS BASICAS
Peterson James	Basic analysis II		1	CIENCIAS BASICAS
Peterson James	Basic anlysis III		1	CIENCIAS BASICAS
Incurvati Luca	Conceptions of set and the foundations of mathematics		1	CIENCIAS BASICAS
Radin Michael A.	dlfferential equations for scientists and engineering		1	CIENCIAS BASICAS
Pence Thomas	Essential mathematics for engineers		1	CIENCIAS BASICAS
Walecka John	Introduction to classical mechanics		1	CIENCIAS BASICAS

Nicolaescu Liviu	Introduction to real analysis		1	CIENCIAS BASICAS
Ramachandran Kandasamy	Mathematical statistics with applications		1	CIENCIAS BASICAS
Villani Cedric	Mathematics is the poetry		1	CIENCIAS BASICAS
Bronson Richard	Matrix methods		1	CIENCIAS BASICAS
Layton William	Numerical linear algebra		1	CIENCIAS BASICAS
Pons Odile	Probability and stochastic processes		1	CIENCIAS BASICAS
Lisei Hannelore	Probability, theory, examples		1	CIENCIAS BASICAS
Danesi Marcel	Pythagoras legacy		1	CIENCIAS BASICAS
Zaslow Eric	Quantitative reasoning		1	CIENCIAS BASICAS
Howard James	Teaching and learning mathematics		1	CIENCIAS BASICAS
Prugel Adam	The probability companion for engineering and computer science		1	CIENCIAS BASICAS
Yang Qiang	Transfer learning		1	CIENCIAS BASICAS
Brummelen Van	Trigonometry		1	CIENCIAS BASICAS
Crockett, R. G. M.	A primer on Fourier analysis for the geosciences	QA403.5C76	2	ING. CIENCIAS TIERRA
Decrée, Sophie,	Ore deposits :origin, exploration, and exploitation	QE390O724	2	ING. CIENCIAS TIERRA
Reed, Richard G.,	Real estate and GIS :the application of mapping technologies	HD1375R425	2	ING. CIENCIAS TIERRA
Zafra Mejía, Carlos Alf	Metodología de análisis temporal para metales pesados	TD196.M4Z34	1	ING. CIENCIAS TIERRA
3G E-learning	Geo-Information Systems (GIS)	G70.212G44	2	ING. CIENCIAS TIERRA
Gacovski, Ivan,	Wastewater management for irrigation :principles and practices	S618.45W36	1	ING. CIENCIAS TIERRA
Zarrouk, Sadiq J.,	Geothermal well test analysis :fundamentals, applications and advance	GB1199.5Z37	2	ING. CIENCIAS TIERRA
Venkatramanan Senapathy	GIS and geostatistical techniques for groundwater science	GB1001.72R42G57	2	ING. CIENCIAS TIERRA
Raviv, Michael,	Soilless culture :theory and practice	SB126.5S66 2019	2	ING. CIENCIAS TIERRA
Rai, Mahendra,	Sustainable bioenergy :advances and impacts	TP339S867	2	ING. CIENCIAS TIERRA
Baker, C. J.	Train aerodynamics :fundamentals and applications	TF550B35	2	ING. CIENCIAS TIERRA
Chorley, Richard J.,au	Geomorphology	GB401.5C46 2019	2	ING. CIENCIAS TIERRA
Muñoz Camacho, Eugenio	Ingeniería del medio ambiente	TD194M85	1	ING. CIENCIAS TIERRA
Dixon, Kenneth R.,	Modeling and simulation in ecotoxicology with applications in MATLAB	RA1226D59	1	ING. CIENCIAS TIERRA
Chorley, Richard J.,	Spatial analysis in geomorphology	GB406C45 2019	1	ING. CIENCIAS TIERRA
Myers, Wayne L.,	Statistical geoinformatics for human environment interface	GF23.M35M94	1	ING. CIENCIAS TIERRA
Lecca, Paola,	Theoretical physics for biological systems	QH505L436	1	ING. CIENCIAS TIERRA
Ferrer Polo, José,	Tratamientos biológicos de aguas residuales	TD755F47 2018	1	ING. CIENCIAS TIERRA
Gacovski, Zoran	Virtual reality		2	ING. CIENCIAS TIERRA
Johnson, Mark J:	A concise introduction		1	ING. CIENCIAS TIERRA
Ktebes, Edward	Seismic wave		1	ING. CIENCIAS TIERRA
Mcpail, Thomas L.	Global communication theories		1	ING. CIENCIAS TIERRA

Maanan, M.,	Geomatic solutions	GC1085G45	1	ING. CIENCIAS TIERRA
Barrera Díaz, Carlos E	Aplicaciones electroquímicas al tratamiento de aguas Aprovechamiento del agua de lluvia :calidad, cantidad y	TD757A65	2	ING. CIENCIAS TIERRA
Anaya-Garduño, Manu abastecimie		TD418A67	2	ING. CIENCIAS TIERRA
Acosta Avilés, José Ar	Introducción a la contaminación de suelos	TD878A36	2	ING. CIENCIAS TIERRA
Farías Rodríguez, Leo	Propiedades de los fluidos del yacimiento	HD9560.5F37	1	ING. CIENCIAS TIERRA
Bauman, Zygmunt,	Vida líquida	HM449B38318 2013	1	ING. CIENCIAS TIERRA
Oulidi, Hassane Jarar	Field hydrogeology	GB658.4F54	1	ING. CIENCIAS TIERRA
Balic-Žunic, Tonci,	Fundamentals of physical volcanology	QE522F86	1	ING. CIENCIAS TIERRA
Al-hamdan, Ashraf Z.,	Glacial process sedimentology	QE471G53	1	ING. CIENCIAS TIERRA
Flynn, Daniel	The nalco water		1	ING. CIENCIAS TIERRA
Gómez Orea, Domingo	Ordenación territorial	HT166G648 2013	1	ING. CIENCIAS TIERRA
Canet Miquel, Carles, a	Yacimientos minerales :los tesoros de la tierra	TN263C35	2	ING. CIENCIAS TIERRA
Herron, Donald A.,	First steps in seismic interpretation	QE534.3H47	2	ING. CIENCIAS TIERRA
Brown, Alistair R.,	Interpretation of three-dimensional seismic data	QE539B76 2011	2	ING. CIENCIAS TIERRA
Doherty, Series Henry	Production logging theretical		1	ING. CIENCIAS TIERRA
Narr, W. Schechter	Naturally fractured		2	ING. CIENCIAS TIERRA
Raisz, Erwin	Cartografia		1	ING. CIENCIAS TIERRA
Gómez Orea, Domingo	Ordenacion del territorio :una aproximacion desde el medio fisic	HT391G63	1	ING. CIENCIAS TIERRA
Mestre, Nerea	Passive		1	ING. CIENCIAS TIERRA
Zhang, Guifu	Weather radar polarimetry		1	ING. CIENCIAS TIERRA
Jayden, Y.,	Modern hydrology	GB661.2M63	1	ING. CIENCIAS TIERRA
Disilva, Tony,	Organic pollutants :monitoring, risk and treatment	TD193O74	1	ING. CIENCIAS TIERRA
Stanneck, Peter,	Waste reduction for pollution prevention	TD1030W375	1	ING. CIENCIAS TIERRA
Nur, Tanjina,	Atmospheric thermodynamics	QC880.4T5A75	1	ING. CIENCIAS TIERRA
Cui, Quan,	Carbon foot-print of industrial nation and climate	TD195.C58C37	1	ING. CIENCIAS TIERRA
Nur, Tanjina,	Environmental catalysis	TD192.3E575	1	ING. CIENCIAS TIERRA
Hulley, Vierah,	Mineral resources and sustainability assessment	TD195.M5M47	1	ING. CIENCIAS TIERRA
Cuenca Gallo, Jurex,	Water reclamation and sustainability	TD429W36	1	ING. CIENCIAS TIERRA
Mendes, C.K.	Waste materials :recycling and reuse	TD794.5W377	1	ING. CIENCIAS TIERRA
Uwera, Solange,	Urban development :environmental planning and understandin	HT166U84	1	ING. CIENCIAS TIERRA
McKeen, Laurence W.,	The effect of UV light and weather on plastics and elastomer	TA455.P5M36 2019	1	ING. CIENCIAS TIERRA
Nielsen, Kevin,	Boreal forest and climate change	QH541.5T3B66	1	ING. CIENCIAS TIERRA
Benjamin, John K.,	Hyperspectral remote sensing :fundamentals and practices	G70.4H96	1	ING. CIENCIAS TIERRA
Kumar, Mulmudi Hema	Green nanotechnology	T174.7G73	1	ING. CIENCIAS TIERRA

Dorman, Michael,	Introduction to web mapping	GA139D67	1	ING. CIENCIAS TIERRA
Mendoza, Rose Marie	Water and sanitization sustainability	TD353M395	1	ING. CIENCIAS TIERRA
Tomar, Pradeep,	Green and smart technologies for smart cities	TD159.4G74	1	ING. CIENCIAS TIERRA
3G-Lerning	Climate change		1	ING. CIENCIAS TIERRA
Jonas Labee Stephany;	Climate change and challenges in rural		1	ING. CIENCIAS TIERRA
Nur Tanjina	Climate change and flood risk		1	ING. CIENCIAS TIERRA
Jonas Labee Stephany;	Climate change and urban development nexus		1	ING. CIENCIAS TIERRA
Pandey Amrita	Earth systems and environment		1	ING. CIENCIAS TIERRA
Chhabra, Mohit	Renewable resources and global challenges		1	ING. CIENCIAS TIERRA
3G-Learning	Global environmental regulation		1	ING. CIENCIAS TIERRA
3G-Learning	Biodiversity of forests		1	ING. CIENCIAS TIERRA
3G-Learning	Biodiversity of rivers		1	ING. CIENCIAS TIERRA
3G-Learning	Biodiversity of wetlands		1	ING. CIENCIAS TIERRA
3G-Learning	Environmental issues: ecological		1	ING. CIENCIAS TIERRA
3G-Learning	Environmental issues greenhouse gases		1	ING. CIENCIAS TIERRA
3G-Learning	Environmental issues pollution		1	ING. CIENCIAS TIERRA
Rosales Judith	Environmental planning for oceans		1	ING. CIENCIAS TIERRA
Bhatnagar Navodita	Glaciology and glacial geomorphology		1	ING. CIENCIAS TIERRA
David, Valérie,	Statistics in environmental sciences	GE45.S73D38	1	ING. CIENCIAS TIERRA
Joseph Holden	Water resources an integrated		1	ING. CIENCIAS TIERRA
3G E-learning	Earth science :world edition	QE28E367	1	ING. CIENCIAS TIERRA
Ramon-Lluch, Rafael,	Introducción a la cartografía geológica	QE36L58 2018	1	ING. CIENCIAS TIERRA
Dassargues, Alain,	Hydrogeology :goundwater science and engineering	GB1003.2D37	2	ING. CIENCIAS TIERRA
Target Asesores,S.L.	Gestión del medio ambiente		3	ING. CIENCIAS TIERRA
Atanasius Dragu	Linear algebre core topics		1	ING. CIENCIAS TIERRA
Desenroth Marc	Mathematics for machine learning		1	ING. CIENCIAS TIERRA
Askeland, Donald R.,	The science and engineering of materials	TA403A76 2016	2	ING. CIVIL Y GEOMATICA
Hibbeler, R. C.,	Mechanics of materials	TA405H47 2018	2	ING. CIVIL Y GEOMATICA
Mott, Robert L.,	Applied strength of materials	TA405M883 2017	2	ING. CIVIL Y GEOMATICA
Ogata, Katsuhiko,	System dynamics	TA342O33 2004	2	ING. CIVIL Y GEOMATICA
White, Frank M.,autor	Fluid mechanics	TA357W48 2016	2	ING. CIVIL Y GEOMATICA
Pérez Tirado, Alvaro,	Manual de electrónica básica	TK7825P47	1	ING. CIVIL Y GEOMATICA
3G E-learning	Core concepts in engineering :civil engineering /	TA145C67	2	ING. CIVIL Y GEOMATICA
Aschheim, Mark,	Design of reinforced concrete buildings for seismic performance :	TA658.44A755	2	ING. CIVIL Y GEOMATICA
Saxena, A.	Advanced fracture mechanics and structural integrity	TA409S39	2	ING. CIVIL Y GEOMATICA
Gupta, Abhishek,	Application of carbon nano dot	TA418.9N35A658	2	ING. CIVIL Y GEOMATICA

	Computational intelligence assisted design in Industrial revolution			
Chen, Yi,	4.0	TA345C475	2	ING. CIVIL Y GEOMATICA
Samanta, Maharsi,	Lean problem solving and QC tools for industrial engineers	TS156S323	2	ING. CIVIL Y GEOMATICA
EI Wakil, Sherif D.,	Processes and design for manufacturing	TS183E5 2019	2	ING. CIVIL Y GEOMATICA
Liou, Frank W.,	Rapid prototyping and engineering applications :	TS171.8L56 2019	2	ING. CIVIL Y GEOMATICA
Lutenegger, A. J.,	Soils and geotechnology in construction	TA705L87	2	ING. CIVIL Y GEOMATICA
Togia, Danyon,	Solid state lasers :development and application	TA1705S675	2	ING. CIVIL Y GEOMATICA
Zhang, Jon Jincai,	Applied petroleum geomechanics	TA706Z425	2	ING. CIVIL Y GEOMATICA
Stewart, Mark G.,	Climate adaptation engineering :risks and economics for infrastructure	TA170C55	1	ING. CIVIL Y GEOMATICA
Jiang, Tongwen,	Dynamic description technology of fractured vuggy	TN871J53	2	ING. CIVIL Y GEOMATICA
Balachandran, Balakur	Vibrations	TA355B35 2019	2	ING. CIVIL Y GEOMATICA
Cross, Nigel,	Engineering design methods :strategies for product design	TA174C76 2008	1	ING. CIVIL Y GEOMATICA
Muñoz Andrés, Vicent	Bases de la ingeniería ambiental	TD146M85 2019	1	ING. CIVIL Y GEOMATICA
Gámez Montero, Pedro	Fluidotecnia :problemas resueltos	TA357G346	1	ING. CIVIL Y GEOMATICA
Samper Madrigal, Mari	Prácticas de prototipado e ingeniería inversa	TA168.5S35	1	ING. CIVIL Y GEOMATICA
Khan, Zahid A.	Principles of engineering economics with applications	TA177.4K53 2018	1	ING. CIVIL Y GEOMATICA
Salas Vicente, Fidel,	Problemas de ciencia de materiales	TA404.3S35	1	ING. CIVIL Y GEOMATICA
Pascual Guillamón, M	Problemas de tecnología de materiales	TA404.3P37 2018	1	ING. CIVIL Y GEOMATICA
Soro Oroz, Agustín,	Resistencia de materiales y teoría de estructuras	TA405S67	1	ING. CIVIL Y GEOMATICA
Sols Rodríguez-Cande	Systems engineering :theory and practice	TA168S66 2019	1	ING. CIVIL Y GEOMATICA
R.B. Ralph	Basic environmental data		2	ING. CIVIL Y GEOMATICA
Babu, V.	Fundamentals of engineering Thermodynamics		2	ING. CIVIL Y GEOMATICA
Ibrahimbegovic, Adnar	Nonlinear dynamics of structures		1	ING. CIVIL Y GEOMATICA
EI-Reedy, Mohamed A	Offshore structures :design, construction and maintenance	TC1665E59 2020	1	ING. CIVIL Y GEOMATICA
Abou-Kassem, Jamal I	Petroleum reservoir simulation :the engineering approach	TN870.57A36 2020	1	ING. CIVIL Y GEOMATICA
	Joining of polymer-metal hybrid structures :principles and			
Amancio Filho, Sergio	applicatio	TA664J65	1	ING. CIVIL Y GEOMATICA
Chau, K.T.	Theory of differential		1	ING. CIVIL Y GEOMATICA
Rao, Singiresu S.,	Engineering optimization :theory and practice	TA342R36 2020	1	ING. CIVIL Y GEOMATICA
	La arquitectura en un clima de cambio :una guía para el diseño			
Smith, Peter Frederick	sost	NA2542.3S54818	1	ING. CIVIL Y GEOMATICA
	Fundamentos de la tecnología de productividad de pozos			
Ramírez Sabag, Jetzal	petrolero	TN871.2R354	1	ING. CIVIL Y GEOMATICA
Gordillo Arias de Saav	Introducción a la mecánica de fluidos	TA357G67	1	ING. CIVIL Y GEOMATICA
Bronzino, Joseph D.,	The biomedical engineering handbook	R856.15B56 2015	1	ING. CIVIL Y GEOMATICA
Sidney, Leroy,	Abrasion resistance of materials	TA455.A3A37	1	ING. CIVIL Y GEOMATICA
Leroy Sidney	Alloy steel :properties and use	TA478A49	1	ING. CIVIL Y GEOMATICA

Quraishi, MA	Corrosion of steel concrete structures		1	ING. CIVIL Y GEOMATICA
Karas, Slawomir	Design of bridge structures slawomir		2	ING. CIVIL Y GEOMATICA
Hu, Lili,	Fundamentals of structural analysis	TA645F845	1	ING. CIVIL Y GEOMATICA
Ibrahim, Khaled M.	Material science and metallurgy	TA459M359	1	ING. CIVIL Y GEOMATICA
Yang, Shuo,	Power system stability	TK1010P675	1	ING. CIVIL Y GEOMATICA
Adamowski, Jan,	Principles of engineering	TA147P75	1	ING. CIVIL Y GEOMATICA
Shahbazi-Gahrouei, D	Radioactive materials in construction	TA418.6R33	1	ING. CIVIL Y GEOMATICA
Dariva, Camila G.,	Rare earth-based corrosion inhibitors	TA418.74R37	1	ING. CIVIL Y GEOMATICA
Perles, Pedro	Hormigon armado		1	ING. CIVIL Y GEOMATICA
Azqueta Pablo	Manual practico del aislamiento		1	ING. CIVIL Y GEOMATICA
Castro, Mario Enrique	Recursos para el diseño		1	ING. CIVIL Y GEOMATICA
Castro, Mario Enrique	Recursos para el diseño		1	ING. CIVIL Y GEOMATICA
Castro, Mario Enrique	Recursos para el diseño		1	ING. CIVIL Y GEOMATICA
Ramirez Sabag, Jetzal	Matemáticas aplicadas a la ingenieria petrolera	TN871R348	1	ING. CIVIL Y GEOMATICA
Campesato, Oswald,	Artificial intelligence, machine learning and deep learning	TA347.A78C35	2	ING. CIVIL Y GEOMATICA
Singh, Raghu N.,	Engineered rock structures in mining and civil construction	TA706S56 2019	2	ING. CIVIL Y GEOMATICA
Franck, Harold,	Forensic biomechanics and human injury :criminal and civil applications - an engineering approach	TA219F719	1	ING. CIVIL Y GEOMATICA
Sassani, Farrokh,	Industrial engineering foundations :bridging the gap between engineering and management	T56.4S37	1	ING. CIVIL Y GEOMATICA
Govier, G.W.	The flow of complex		1	ING. CIVIL Y GEOMATICA
Bridges, Kenneth L.,	Completion and workover fluids	TN871.27B75	1	ING. CIVIL Y GEOMATICA
Society of Petroleum E	Production from fractured shales1996 edition	TN871P7655	1	ING. CIVIL Y GEOMATICA
Saterbak, Ann,	Bioengineering fundamentals	TA164S37 2018	1	ING. CIVIL Y GEOMATICA
Stanton, Neville	Human factors		1	ING. CIVIL Y GEOMATICA
Smith, Dwight	Cementing		1	ING. CIVIL Y GEOMATICA
Hilal Ameer	Chemical Admixtures		1	ING. CIVIL Y GEOMATICA
Chandra, Deka	A primer on machine learning		1	ING. CIVIL Y GEOMATICA
Puri, N.	Fundamentals of linear		1	ING. CIVIL Y GEOMATICA
Ghali, A.	Structural Analysis		1	ING. CIVIL Y GEOMATICA
Milne, R.	Structural engineering		1	ING. CIVIL Y GEOMATICA
3G-Lerning	Computer-based numerical and statistical techniques	TA345C6463	1	ING. CIVIL Y GEOMATICA
3G-Lerning	Mathematical structures for computer graphics	T385M3768	1	ING. CIVIL Y GEOMATICA
3G-Lerning	Information systems	T58.6I536 2020	1	ING. CIVIL Y GEOMATICA
Panwar, Suraj Singh,	Introduction to computer information systems	T58.5P347	1	ING. CIVIL Y GEOMATICA
Pehcevski, Jovan,	Machine vision and image recognition	TA1634M328	1	ING. CIVIL Y GEOMATICA
Christopher, Zivile,	Current trends in image and video coding	TA1638C87	1	ING. CIVIL Y GEOMATICA

Huang, Dongzhou,	Concrete segmental bridges :theory, design, and construction to AASHTO LRFD	TG340H78	1	ING. CIVIL Y GEOMATICA
Wang, Y. C.,	Fire performance of thin-walled steel structures	TH1088.56W35	1	ING. CIVIL Y GEOMATICA
Wang, Y.,	Engineering of composite materials	TA418.9C6E545	1	ING. CIVIL Y GEOMATICA
Joachim, R.	Industrial engineering :new aspects	T56.25I53	1	ING. CIVIL Y GEOMATICA
Sherwani, B. K.,	Natural gas production engineering	TN880N38	1	ING. CIVIL Y GEOMATICA
Spencer, Roley,	Structural engineering theory & research	TA633S76	1	ING. CIVIL Y GEOMATICA
Wilhelm, R. A.,	Surface technology of nanomaterials	TA418.9N35S873	1	ING. CIVIL Y GEOMATICA
Blockley, David,	Building bridges :between theory and practice	TA169.5B56	1	ING. CIVIL Y GEOMATICA
Gao, Feng,	Advanced nanomaterials for solar cells and light-emitting diodes	TA418.9N35A3856	1	ING. CIVIL Y GEOMATICA
Bird, J. O.,	Science for engineering Science and mathematics for engineering	TA145B57 2020	1	ING. CIVIL Y GEOMATICA
Wu, Peng,	Innovative production and construction :transforming construction through emerging technologies	TH155I55	1	ING. CIVIL Y GEOMATICA
Allen, Thomas O.,	Production operations :well completions, workover and stimulation	TN870A52 2012 V.1	1	ING. CIVIL Y GEOMATICA
Koundal, Deepika,	Advances in computational techniques for biomedical image analysis :	TA1637A377	1	ING. CIVIL Y GEOMATICA
Rolt, Stephen,	Optical engineering science	TA1520R65	1	ING. CIVIL Y GEOMATICA
Ji, Qiang,	Probabilistic graphical models for computer vision	TA1634J5	1	ING. CIVIL Y GEOMATICA
Magrab, Edward B.,	Advanced engineering mathematics with Mathematica	TA329M34	1	ING. CIVIL Y GEOMATICA
	Bio-based materials and biotechnologies for eco-efficient construction	TH880B555	1	ING. CIVIL Y GEOMATICA
Pacheco-Torgal, Fernando	Seismic rehabilitation methods for existing buildings	TA658.44A93	1	ING. CIVIL Y GEOMATICA
Aydenlou, Reza Mokarram	Eco-efficient pavement construction		2	ING. CIVIL Y GEOMATICA
Pacheco Fernando	Petroleum reservoir simulation :the engineering approach	TN870.57A36 2020	1	ING. CIVIL Y GEOMATICA
Rossmann, Jenn Strout	Introduction to engineering mechanics :a continuum approach	TA350R66 2015	1	ING. CIVIL Y GEOMATICA
	Continuum damage mechanics :a continuum mechanics approach to the analysis of aamage and fracture			
Murakami, Sumio,	Engineering mechanics	TA409M86	1	ING. CIVIL Y GEOMATICA
3G E-learning	Core concepts in engineering :electrical engineering	TJ145E55	2	ING. ELECTRICA
3G E-learning	Core concepts in engineering :electronics engineering	TK145C63	1	ING. ELECTRICA
3G E-learning	Core concepts in engineering :mechanical engineering	TK145C635	1	ING. ELECTRICA
3G E-learning	Essentials of semiconductors :world edition	TJ145C67	1	ING. ELECTRICA
Greengard, Samuel,	The internet of things	TK7871.85E77	1	ING. ELECTRICA
	Microelectrónica :la historia de la mayor revolución silenciosa del siglo XX	TK7895.E43G74	1	ING. ELECTRICA
Mártil de la Plaza, Ignacio		TK7874M362	2	ING. ELECTRICA

Raghavan, S.,	Microwave integrated circuit components design through Matla	TK7876R35	1	ING. ELECTRICA
Hubert, Charles I.,	Electric machines :theory, operation, applications,	TK2000H83 2002	1	ING. ELECTRICA
Bensky, Alan,	Short-range wireless communication	TK5103.2B45 2019	1	ING. ELECTRICA
Rodríguez Fernández, Circuito cerrado de televisión y seguridad electrónica		TK6680R63 2018	2	ING. ELECTRICA
Salt Llobregat, Julián J Control automático :tiempo continuo y tiempo discreto		TJ213.8S35	1	ING. ELECTRICA
Ramirez, Luz Ramón Gestos de proyectos			1	ING. ELECTRICA
Berral Montero, Isidorc Instalación de antenas colectivas e individuales		TK7871.6B42	1	ING. ELECTRICA
Hidalgo Iturrealde, Tom Instalaciones de telecomunicaciones :prácticas y ejercicios		TK5102.7H53	1	ING. ELECTRICA
Instalaciones eléctricas comerciales e industriales :resolución de				
Lagunas Marqués, Ángcas		TK3201L33 2017	1	ING. ELECTRICA
Moro Vallina, Miguel, Instalaciones solares fotovoltaicas		TK2960M67 2018	1	ING. ELECTRICA
Aragón González, Ger Introducción a la potencia fluida		TJ840A73	1	ING. ELECTRICA
Nuevo García, Antonio Sistemas secuenciales programables		TJ223.P76N84	2	ING. ELECTRICA
Czarnywojtek, Piotr, Fundamentals of electrical engineering		TK146F85	1	ING. ELECTRICA
Jain, F.,	High performance logic and circuits for high-speed electronic	TK7870H535	1	ING. ELECTRICA
Murphy, Robin,	Introduction to AI robotics	TJ211M86 2019	1	ING. ELECTRICA
Living with robots :emerging issues on the psychological and social				
Pak, Richard,		TJ211L448	1	ING. ELECTRICA
Kulkarni, Nishij Ganpat Power electronics		TK7881.15P643	1	ING. ELECTRICA
Srivastava	Semiconductor devices and		1	ING. ELECTRICA
Levy, Ruben	Instalaciones electricas industriales		1	ING. ELECTRICA
Ruiz, Mari	Montaje reparación de sistemasq		2	ING. ELECTRICA
Torresi, Alberto A.,	Sobretensiones :coordinación de la aislación	TK3331T67 2018	1	ING. ELECTRICA
Santoso, Surya	Standardr handbook		1	ING. ELECTRICA
Sauchelli, Victor	Teoria de señales		1	ING. ELECTRICA
Behera, Laxmidhar,	Intelligent control of robotic systems	TJ211.35B444	2	ING. ELECTRICA
Hernane Spatti	Advanced renewable energy		1	ING. ELECTRICA
Xu, Zhengyi,	Design of machine elements	TJ230X8	1	ING. ELECTRICA
Ozdogan, Yang	Remote sensing		1	ING. ELECTRICA
3G-Lerning	Cyber security	TK5105.59C92 2020	1	ING. ELECTRICA
3G-Lerning	Data and digital communication	TK5105.5D355	1	ING. ELECTRICA
3G-Lerning	Digital signal processing	TK5102.5D4296 2020	1	ING. ELECTRICA
3G-Lerning	Embedded systems	TK7895.E42E526	1	ING. ELECTRICA
3G-Lerning	Programming robotics systems	TJ211.45P76	1	ING. ELECTRICA
3G-Lerning	Real-time embedded systems programming	TK7895.E42R43	1	ING. ELECTRICA

3G-Lerning Behera, Laxmidhar, Putnam, K. D.,	Web engineering Intelligent control of robotic systems Broadband and mobile communications networks	TK5105.888W4298 2020 TJ211.35B444 TK5103.4B74	1 1 1	ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA
Darari, Fariz, Lafond, C., 3G-Lerning 3G-Lerning 3G-Lerning Bolívar, Nelson, Khasanov, Z. A., Gülen, S. Can, Miao, C. N., Khuder, A. P., George, L. K., Hakuta, I. R., Vallee, David, Mukhopadhyay, Achint Breeze, Paul A.,	Managing and consuming completeness information for RDF Principles of convective heat transfer Engineering mechanics Fundamentals of electrical circuits Mobile robotic devices embedded systems Creative design of mechanical devices Experimental and theoretical study of strength and stability Gas turbine combined cycle power plants Design of electrical power systems Electric power transmission :principles and calculations Internal combustion engines :modeling and control Micro fuel cells :principles and applications Technology of automatic control systems Fundamentals of combustion engineering Power generation technologies Explosive ferroelectric generators :from physical principles to engineering	TK5105.888D37 TJ260P74 TJ145E552 TK454F855 TJ211.415M635 TJ230C74 TA710K43 TJ778G85 TK1001D47 TK3001E558 TJ555I57 TK2931M544 TJ213T434 TJ254.5M845 TJ163.2B74 2019	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ING. ELECTRICA ING. ELECTRICA
Shkuratov, S. I., Jain, F., Faiman, David, Birke, Kai Peter, Kurdila, Andrew, Luo, Fa-Long, Lee, John C., Asplund, Henrik,	High performance logic and circuits for high-speed Light power :half a century of solar electricity research Modern battery engineering :a comprehensive introduction Dynamics and control of robotic systems Machine learning for future wireless communications Nuclear reactor physics and engineering Advanced antenna systems for 5G network deployments Autonomous mobile robots and multi-robot systems :motion-planning	TK2986S45 TK7870H535 TK1085L54 TK2896M63 TJ211.4K87 TK5103.2L86 TK9165L44 TK6565.A6A76 TJ211.415A864	1 1 1 1 1 1 1 1 1	ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA
Kagan, Eugene, Fadali, M. Sami,	Digital control engineering :analysis and design	TJ223.M53F33 2020	1	ING. ELECTRICA
Plonus, Martin A., Rużyłło, Jerzy, Chaudhari, Bharat S., Jaulin, Luc,	Electronics and communications for scientists and engineers Guide to semiconductor engineering LPWAN technologies for IoT and M2M applications Mobile robotics	TK7816P56 2020 TK7871.85R885 TK5105.87L68 TJ211.415J38 2019	1 1 1 1	ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA ING. ELECTRICA

Mondal, Debasish,	Power system small signal stability analysis and control Cellular Internet of things :from massive deployments to critical	TK1010M66 2020	1	ING. ELECTRICA
Liberg, Olof,	5G	TK5105.8857L53 2020	1	ING. ELECTRICA
Chen, Xi,	Randomly deployed wireless sensor networks	TK7872.D48C56	1	ING. ELECTRICA
Gyasi-Agyei, Amoakoh,	Wireless internet of things :principles and practice	TK5105.8857G93	1	ING. ELECTRICA
Reinders, Angèle	Designing with photovoltaics	TK1087D475	1	ING. ELECTRICA
Forsberg, Charles Harr	Heat transfer principles and applications	TJ260F67	1	ING. ELECTRICA
Jáuregui-Correa, Juan	Mechanical vibrations and condition monitoring	TJ153J38	1	ING. ELECTRICA
Tosun, Ismail,	Thermodynamics :principles and applications	TJ265T67 2020	1	ING. ELECTRICA
Bose Bimal	Power electronics in renewable energy systems		2	ING. ELECTRICA
Groover, Mikell P.,	Fundamentos de manufactura moderna :materiales, procesos y sistema	TS183G7618 2007	2	ING. MEC. E INDUSTRIAL
Klinger, Barry A.,	Ocean circulation in three dimensions	GC228.5K55	2	ING. MEC. E INDUSTRIAL
Fung, Yuan-cheng,	Biomechanics :mechanical properties of living tissues	QP88F84 2010	2	ING. MEC. E INDUSTRIAL
Kapandji, Ibrahim Adal	Fisiología articular :esquemas comentados de mecánica humana	QP303K3718 2006	3	ING. MEC. E INDUSTRIAL
	The automotive chassis :engineering principles : chassis and vehicle overall, wheel suspensions			
Reimpell, Jörnsen,		TL255R44 2001b	1	ING. MEC. E INDUSTRIAL
Chia, Zhonghui,	Dynamic programming and optimal control	T57.83D95	2	ING. MEC. E INDUSTRIAL
3G E-learning	Engineering statistics	TA340E535	1	ING. MEC. E INDUSTRIAL
Mendoza, Rose Marie	Industrial waste management	TD897M46	2	ING. MEC. E INDUSTRIAL
Hill, Calvin,	Handbook on integrated manufacturing systems engineerin	TS155.6H355	1	ING. MEC. E INDUSTRIAL
M., Natalia,	Intelligent buildings and building automation	TH6012I57	2	ING. MEC. E INDUSTRIAL
Zhang, Guigen,	Introduction to integrative engineering :a computational approach to	R856Z43	1	ING. MEC. E INDUSTRIAL
Nazari, Ali,	3D concrete printing technology :construction and building application	TS171.95T45	1	ING. MEC. E INDUSTRIAL
3G E-Learning,	Modern trends in environmental geomechanics	TD171.9M63 2019	1	ING. MEC. E INDUSTRIAL
Raghavender, U. S.,	Biocomputation and biomedical informatics	QH324.2R315	1	ING. MEC. E INDUSTRIAL
Belyadi, Hoss,	Hydraulic fracturing in unconventional reservoirs :theories, operations,	TN871.255B45 2019	2	ING. MEC. E INDUSTRIAL
Rudawska, Anna,	Surface treatment in bonding technology	TP968R83	2	ING. MEC. E INDUSTRIAL
Gusfield, Dan,	Integer linear programming in computational and systems biology :	QH324.2G868	1	ING. MEC. E INDUSTRIAL
Gusfield, Dan,	Integer linear programming in computational and systems biology :	QH324.2G868	2	ING. MEC. E INDUSTRIAL
Barrick, Douglas,	Biomolecular thermodynamics :from theory to application /	QP517.T48B37	1	ING. MEC. E INDUSTRIAL
Gayoso Martínez, Víct	Criptografía con curvas elípticas	Z104G39	1	ING. MEC. E INDUSTRIAL
López Martínez, Juan,	Prácticas de prototipos avanzados	TS171.8L66	1	ING. MEC. E INDUSTRIAL

Cotta, Carlos,	Programación dinámica :introducción y ejercicios resueltos	T57.83C67	1	ING. MEC. E INDUSTRIAL
Elsner, Peter	Bioengineering of the skin		1	ING. MEC. E INDUSTRIAL
Sanjeevi, Shiv	Biofabrication		2	ING. MEC. E INDUSTRIAL
Rubenstein, David A.,	Biofluid mechanics :an introduction to fluid mechanics,	QP90.5R83 2015	1	ING. MEC. E INDUSTRIAL
Bhatnagar, Novadita	Biogas: from waste to fuel		2	ING. MEC. E INDUSTRIAL
Hayenga, Heather N.	Biomaterial mechanics		2	ING. MEC. E INDUSTRIAL
Gacosvski,Zoran	Biometrics Authentication methods		2	ING. MEC. E INDUSTRIAL
Loke, Show Pau	Bioprocess Engeneering		2	ING. MEC. E INDUSTRIAL
Prudhomme, Gerald	Business data processing		1	ING. MEC. E INDUSTRIAL
Padallan, Jocelyn O.	Cyber security		2	ING. MEC. E INDUSTRIAL
Verma, Rakesh M.	Cybersecurity analytics		1	ING. MEC. E INDUSTRIAL
Raghavender, U. S.,	Data reduction and analysis	QA276R28	1	ING. MEC. E INDUSTRIAL
Stanimirovic, Ivan	Deep neural networks and applications		2	ING. MEC. E INDUSTRIAL
Likert Andy R.	Digital signal processing		2	ING. MEC. E INDUSTRIAL
Obaidullah Md	Document processing using machine		1	ING. MEC. E INDUSTRIAL
Midoux	Green building		2	ING. MEC. E INDUSTRIAL
3G-Learning	Illustred Handbook of carbon		1	ING. MEC. E INDUSTRIAL
Shi, Yun-Qing	Image and video compression for multimedia		1	ING. MEC. E INDUSTRIAL
Taylor, Rixon	Industrial automation desig		2	ING. MEC. E INDUSTRIAL
Walczak Bouslama	Information modeling and relational		1	ING. MEC. E INDUSTRIAL
Sievert, Carson	Interactive web based data visualization with		1	ING. MEC. E INDUSTRIAL
Singh, Rajesh	Internet of things with raspberry		1	ING. MEC. E INDUSTRIAL
Yasin Saygili	The introduction to private		1	ING. MEC. E INDUSTRIAL
Hansen, R.K.	Mobile cloud computing: models, implementation and security		2	ING. MEC. E INDUSTRIAL
Gong, H.C.	Neteorks theory		2	ING. MEC. E INDUSTRIAL
Stanimirovic, Ivan	Parallel programming		2	ING. MEC. E INDUSTRIAL
Kale, Vivek	Parallel computing architectures		1	ING. MEC. E INDUSTRIAL
Tafvelin, Alyssa	Principles for UX and Industrial design		1	ING. MEC. E INDUSTRIAL
Huston, Ronald L.,	Principles of biomechanics	QP301H87	1	ING. MEC. E INDUSTRIAL
Behari, Jitendra	Radio frequency and microwave effects on biological		1	ING. MEC. E INDUSTRIAL
Elbaum, S.R.	Robotics and automation		2	ING. MEC. E INDUSTRIAL
Kaul, Neha	Software security bulding		2	ING. MEC. E INDUSTRIAL
Shaylor, R.N.	Stochastic optimisation		1	ING. MEC. E INDUSTRIAL
Pehcevski, Jovan	Systems and software testing		1	ING. MEC. E INDUSTRIAL
Mendoza, O. Rose Ma	Water and sanitation		1	ING. MEC. E INDUSTRIAL
Anand, Sheila	A guide for machine vision in quality		1	ING. MEC. E INDUSTRIAL
Napolitano, Jim	A mathematica primer for physicists		1	ING. MEC. E INDUSTRIAL

Sinha, Nandan K.,	Advanced flight dynamics with elements of flight control	TL570S547	1	ING. MEC. E INDUSTRIAL
Radzecivh, Stephen	Advances in gear design		1	ING. MEC. E INDUSTRIAL
Zhang, Ning	Analytics and optimization		2	ING. MEC. E INDUSTRIAL
Funge, John	Artificial intelligence		1	ING. MEC. E INDUSTRIAL
Chakraverty, S.	Artificial neural networks		1	ING. MEC. E INDUSTRIAL
Hossay, Patrick	Automotive innovation		2	ING. MEC. E INDUSTRIAL
Graham, Daniel	Chemical thermodynamics		1	ING. MEC. E INDUSTRIAL
Kamal, Bhuyan Mana	Computer vision and imagen processing		2	ING. MEC. E INDUSTRIAL
Memon, Qurban A.	Data science theory, analysis and applications		2	ING. MEC. E INDUSTRIAL
Belu, Radian	Fundamentals and source characteristics of renewable		2	ING. MEC. E INDUSTRIAL
Barsoum, Michael W.	Fundamentals of ceramics		1	ING. MEC. E INDUSTRIAL
Bakhoun, Ezzat	Micro-and nano-scale sensors		2	ING. MEC. E INDUSTRIAL
Vikas, Mittal	Polymer nanocomposite coatings		1	ING. MEC. E INDUSTRIAL
EI Wakil, Sherif D.,	Processes and design for manufacturing	TS183E5 2019	1	ING. MEC. E INDUSTRIAL
Burch, Ron	Resilient space systems design		2	ING. MEC. E INDUSTRIAL
Manik, Dhanesh N.	Vibro acoustics fundamntamentals		1	ING. MEC. E INDUSTRIAL
Zhang Zhihua	Big data		1	ING. MEC. E INDUSTRIAL
Azar, Ahmad Taher,	Control systems design of bio-robotics and bio-mechatronics with advanced application	R856C655	1	ING. MEC. E INDUSTRIAL
Tvaronaviciene, Manuela	Energy transformation towards		1	ING. MEC. E INDUSTRIAL
Letcher, Trevoy	Future energy		1	ING. MEC. E INDUSTRIAL
G. Séoght	Hnadbook of industrial		1	ING. MEC. E INDUSTRIAL
Eissa, M.M.	Medium voltage		1	ING. MEC. E INDUSTRIAL
Basu, Swapan	Power plant instrumentation		1	ING. MEC. E INDUSTRIAL
Speight, James G	Shale oil and gas production processes		1	ING. MEC. E INDUSTRIAL
Strielkowski, Wadim	Social impacts of smart grids		1	ING. MEC. E INDUSTRIAL
Holden, Joseph	Water resources		1	ING. MEC. E INDUSTRIAL
Tiwari, Kshitij	Multirobot exploration for environmental		1	ING. MEC. E INDUSTRIAL
Rosen Jacob	Wearable roboics		1	ING. MEC. E INDUSTRIAL
Marghany	Automatic detection algorit		1	ING. MEC. E INDUSTRIAL
Ben-Gal Irad	Autonomous mobile robots		1	ING. MEC. E INDUSTRIAL
Komzsik, Louis	Applied calculus		1	ING. MEC. E INDUSTRIAL
Napoli, Marco L.	Beginning flutter		1	ING. MEC. E INDUSTRIAL
Van, Gumster Jason	Blender for dummies		1	ING. MEC. E INDUSTRIAL
Li, Jichun	Computational partial differential		1	ING. MEC. E INDUSTRIAL
Shung, Kirk K.	Diagnostic ultrasound		1	ING. MEC. E INDUSTRIAL
Sjaafrie, Hanky	Introduction to self-driving vehicle technology		1	ING. MEC. E INDUSTRIAL
Wiredu, Gamel	Global software engineering		1	ING. MEC. E INDUSTRIAL

Heidari, Hadi	Magnetic Sensors fir biomedical		1	ING. MEC. E INDUSTRIAL
Savill, John	Microsoft azure infrastructure services for architects		1	ING. MEC. E INDUSTRIAL
Wu, Fu-Bao,	Mine Waste		1	ING. MEC. E INDUSTRIAL
Masterson, Robert E.	Nuclear reactor thermal hydraulics		1	ING. MEC. E INDUSTRIAL
Girach, Aniz,	Optical coherence tomography	RE79.I42O66	1	ING. MEC. E INDUSTRIAL
Xiao, Perry	Practical java programming		1	ING. MEC. E INDUSTRIAL
Tsui, Chia Chi	Robust control system design		1	ING. MEC. E INDUSTRIAL
Mahmoud, Magdi	Robust control and filterig form time-delay		1	ING. MEC. E INDUSTRIAL
Tsymbal	Spintronics handbook		1	ING. MEC. E INDUSTRIAL
Ran, Bing	Technological Innovations networks		1	ING. MEC. E INDUSTRIAL
Carey, Marcus	Tribe of hackers		1	ING. MEC. E INDUSTRIAL
Johnson, Bruce	Visual studio code-end-to-end anddebugging		1	ING. MEC. E INDUSTRIAL
Panek Crystal	Windows server administration		1	ING. MEC. E INDUSTRIAL
Birk, Lothar,	Fundamentals of ship hydrodynamics :fluid mechanics, ship resistance and propulsion	VM156B575	1	ING. MEC. E INDUSTRIAL
Veale, Tony,	Twitterbots :making machines that make meaning	HM743.T95V43	1	ING. MEC. E INDUSTRIAL
Renneberg, Reinhard,	Biotecnología para principiantes	TP248.2R4518	1	ING. MEC. E INDUSTRIAL
Caballero González, J.	laboración de hojas de cálculo, UF0858	HF5548.2C33	1	ING. MEC. E INDUSTRIAL
Padovano, Francesco,	Meteorología básica para drones	TL556P33	2	ING. MEC. E INDUSTRIAL
Editoreal Reverte	Moderna tecnologia del petroleo		1	ING. MEC. E INDUSTRIAL
Vazquez Cortes	Automatizacion electroneumatica		1	ING. MEC. E INDUSTRIAL
Brizuela, Eduardo	Combustion		1	ING. MEC. E INDUSTRIAL
Pestano, Herrera Jesú	Microcontrolador STM32		1	ING. MEC. E INDUSTRIAL
Ortiz, Paula Andrea	Simulink aplicado a sistemas		1	ING. MEC. E INDUSTRIAL
Antonio, Gregory	Advanced moder		1	ING. MEC. E INDUSTRIAL
Arendse, Emeka,	Biomaterials and nanotechnology for tissue engineering	R857.M3B55975	1	ING. MEC. E INDUSTRIAL
Wang, Libin	Design of steeel structures		2	ING. MEC. E INDUSTRIAL
Toledo, Velazquez Miguel	Developments in turbomachinery		2	ING. MEC. E INDUSTRIAL
Saravanan, S.	Electric machines and power systems		1	ING. MEC. E INDUSTRIAL
Mohri, Mehryar,	Foundations of machine learning	Q325.5M64 2018	1	ING. MEC. E INDUSTRIAL
Ghasemi, Ahmad Reza	Principles of aeroelasticity	TL574.A37P75	1	ING. MEC. E INDUSTRIAL
Simon, Herbert	The sciences of the artificial		1	ING. MEC. E INDUSTRIAL
Laza, Sebastian	Neoroeconomia		1	ING. MEC. E INDUSTRIAL
Antunez, Francisco	Organización montaje mecánico		2	ING. MEC. E INDUSTRIAL
Somoza, Emilce,	Packaging :aprehender el envase		1	ING. MEC. E INDUSTRIAL
Papparelli	Planificación sustentable		1	ING. MEC. E INDUSTRIAL
Clark, Juan Carlos	Principios de sistemas de comunicación	TS195.4S646	1	ING. MEC. E INDUSTRIAL
Perera, Martínez Ivan	Supervision y manejo		1	ING. MEC. E INDUSTRIAL

Arenas, Fernando	Termodinamica tecnica		1	ING. MEC. E INDUSTRIAL
Montes. Alicia	Verificacion de estructuras		1	ING. MEC. E INDUSTRIAL
Mastin	Web 2.0		1	ING. MEC. E INDUSTRIAL
Asquith, George	Basic Well		1	ING. MEC. E INDUSTRIAL
Letcher	Future energy		2	ING. MEC. E INDUSTRIAL
Fuente Muñiz, Ramón	Psicología médica :nueva versión	RC49FT84 1992	2	ING. MEC. E INDUSTRIAL
Skinner, B. F.	The behavior of		1	ING. MEC. E INDUSTRIAL
Tresguerres, J. A. F.,	Anatomía y fisiología del cuerpo humano	QM23.2T74	2	ING. MEC. E INDUSTRIAL
Wolpe, Joseph,	Psicoterapia por inhibición recíproca	RC480.5W642 1998	1	ING. MEC. E INDUSTRIAL
Hamill, Joseph,	Biomechanical basis of human movement	QP303H36 2015	1	ING. MEC. E INDUSTRIAL
Ghajar,Afshin	two phase		1	ING. MEC. E INDUSTRIAL
Hadjimitsis	Ground-penetrating radar		1	ING. MEC. E INDUSTRIAL
Attaran Mohsen	Manufacturing systems		1	ING. MEC. E INDUSTRIAL
Cook, Nigel	Mineral processing		1	ING. MEC. E INDUSTRIAL
Jin, Xiankui	Nuclear physics		1	ING. MEC. E INDUSTRIAL
Moratilla Soria	Reprocessing and recycling		1	ING. MEC. E INDUSTRIAL
Shenkman, Arie	Theory of machines		1	ING. MEC. E INDUSTRIAL
Chandrasekaran, Srini	Advanced steel design		1	ING. MEC. E INDUSTRIAL
Rao, Jitendra	Control systems classical		1	ING. MEC. E INDUSTRIAL
Peterson, Reid	Engineering separations		1	ING. MEC. E INDUSTRIAL
Blight, Geoffrey	Mechanics of residual soils		1	ING. MEC. E INDUSTRIAL
Blockcain, Xiao	Practical java programming		1	ING. MEC. E INDUSTRIAL
Morgan, Mathew	Principles of RF		1	ING. MEC. E INDUSTRIAL
Gao, Guangyu	Video cataloguing		1	ING. MEC. E INDUSTRIAL
Bizzarri, Andrea,	Mechanics of earthquake faulting	QE606I575 2018	1	ING. MEC. E INDUSTRIAL
Gavin, I. R	Environmental exposure from chemicals	TD196.C45E58	1	ING. MEC. E INDUSTRIAL
Michael, George,	Modern coal mining :methods and applications	TN802M63	1	ING. MEC. E INDUSTRIAL
Sabater-Mir, Jordi,	Artificial intelligence research and development :	Q334C37 2019	1	ING. MEC. E INDUSTRIAL
	Information technology and intelligent transportation systems			
Jain, L. C.,	:procee	TE228.3I58 2018	1	ING. MEC. E INDUSTRIAL
Burgot, Jean-Louis,	Thermodynamics in bioenergetics	QP517.T48B87	1	ING. MEC. E INDUSTRIAL
Randrianarisoa, Harinir	Sustainable manufacturing	TS155.7S85	1	ING. MEC. E INDUSTRIAL
Boy, Guy A.,	Human-systems integration :from virtual to tangible /	T59.7B69	1	ING. MEC. E INDUSTRIAL
Haardt, Kitty,	Manufacturing process controls for innovative industries	TS183M343	1	ING. MEC. E INDUSTRIAL
Stephan, John R.,	Principles of hydraulics systems design	TC160P75	1	ING. MEC. E INDUSTRIAL
Fuchimoto, N. P.,	Technology of 3D printing and additive manufacturing	TS171.95T43	1	ING. MEC. E INDUSTRIAL
Kumar samantara Aneet	Nano structures toward biomedical		1	ING. MEC. E INDUSTRIAL
Prasad, M. N. V.	Electronic waste management and treatment technology	TD799.85E54	1	ING. MEC. E INDUSTRIAL

3G-Lerning	Environmental monitoring		1	ING. MEC. E INDUSTRIAL
Gonzalez Gomez Elisa	Sustainability assessment and renewable based		1	ING. MEC. E INDUSTRIAL
Moorby Kim	Industrial wastes: recycling		1	ING. MEC. E INDUSTRIAL
Choi A.K.	Recycled waste materials in		1	ING. MEC. E INDUSTRIAL
3G-Learning	Air pollution control operations and strategies		1	ING. MEC. E INDUSTRIAL
3G-Learning	Environmental radioactivity		1	ING. MEC. E INDUSTRIAL
Grumezescu Valentina	Materials for biomedical engineering biopolymer fibers		1	ING. MEC. E INDUSTRIAL
Holban Alina Maria	Hydrogels and polymer-based scaffolds	R857.M3H92	1	ING. MEC. E INDUSTRIAL
Grumezescu, Alexandru	Inorganic micro- and nanostructure	R857.M3I556	1	ING. MEC. E INDUSTRIAL
Grumezescu, Valentina	Thermoset and thermoplastic polymer	R857.M3T465	1	ING. MEC. E INDUSTRIAL
Zenkina, Olena	Nanomaterials desig for sensing		1	ING. MEC. E INDUSTRIAL
Perez Prieto Julia	Photoactive inorganic		1	ING. MEC. E INDUSTRIAL
Cossart, Pascale,	Bacteria and intracellularity	QR96.5B35	1	ING. MEC. E INDUSTRIAL
Lee, Daeyeol,	Birth of intelligence :from RNA to Artificial Intelligence	BF431L434	1	ING. MEC. E INDUSTRIAL
Shmueli, Galit,	Data mining for business analytics :concepts, techniques and applications in Python	HF5548.2S436	1	ING. MEC. E INDUSTRIAL
Hancock, Jan,	Environmental human rights :power, ethics, and law	GE220H35	1	ING. MEC. E INDUSTRIAL
Simanowski, Roberto,	Facebook society :losing ourselves in sharing ourselves	HM743.F33S5513	1	ING. MEC. E INDUSTRIAL
Anandharamakrishnan,	Food nanotechnology :principles and applications	TP248.65F66F675	1	ING. MEC. E INDUSTRIAL
Trappenberg, Thomas	Fundamentals of machine learning	Q325.5T73	1	ING. MEC. E INDUSTRIAL
Hu, David L.,	How to walk on water and climb up walls :animal movement and the robots of the future	QP301H83	1	ING. MEC. E INDUSTRIAL
Wilson David	Industrial microbiology	QR41.2I53	1	ING. MEC. E INDUSTRIAL
Little, Max A.,	Machine learning for signal processing :data science, algorithms, and computational	Q325.5L57	1	ING. MEC. E INDUSTRIAL
Elber, Ron,	Molecular kinetics in condensed phases :theory, simulation, and analysis /	QD502E53	1	ING. MEC. E INDUSTRIAL
Hosseinkhani Hossein	Nanomaterials in advanced medicine	R857.N34H68	1	ING. MEC. E INDUSTRIAL
Tang, Jiangjun,	Simulation and computational red teaming for problem solvin	HD30.29T35	1	ING. MEC. E INDUSTRIAL
Bosyi, Dmytro,	Computing and optimization for DC power systems of electric transport	TF863B67	1	ING. MEC. E INDUSTRIAL
Sharma, J. B.	Applications of small unmanned aircraft systems :best practices and case studies /	G142A66	1	ING. MEC. E INDUSTRIAL
Tao, Fei,	Digital twin driven smart design	TS171D545	1	ING. MEC. E INDUSTRIAL
Rao, G. Amba Prasad,	Engine emission control technologies :design modifications and pollution mitigation techniques	TL214.P6R36	1	ING. MEC. E INDUSTRIAL
Liu, Hui,	Robot systems for rail transit applications	TF153L58	1	ING. MEC. E INDUSTRIAL

Rosato, Anthony,	Segregation in vibrated granular system	TA418.78R67	1	ING. MEC. E INDUSTRIAL
Kamal Bhuyan Manas	Computer vision and imagen processing		1	ING. MEC. E INDUSTRIAL
Taher Azar	Control systemsdesign of bio-robotics and		1	ING. MEC. E INDUSTRIAL
Abood Smir	Digital signal processing a primer with		1	ING. MEC. E INDUSTRIAL
Crowder Richard	Electric drives and electromechanical systems :applications and co		1	ING. MEC. E INDUSTRIAL
Yang Won	Electronic circuits with Matlab		1	ING. MEC. E INDUSTRIAL
Tvaronaviciene Manuel	Energy transformation towards		1	ING. MEC. E INDUSTRIAL
Sheng James	Enhaced oil recovery in shale and tight reservoirs		1	ING. MEC. E INDUSTRIAL
Zak Fang	Extractive metallurgy of titanium		2	ING. MEC. E INDUSTRIAL
Nixon Mark	Feature extraction and image processing		1	ING. MEC. E INDUSTRIAL
Letcher Trevor	Future energy improved, sustainable and clean options for our planet		1	ING. MEC. E INDUSTRIAL
Mustafa Hussain	Handbook of fklexible and stretchable		1	ING. MEC. E INDUSTRIAL
Bhattacharyya Siddhar	Hybrid computational intelligence		1	ING. MEC. E INDUSTRIAL
Behe Laxmidhar	Intelligent control of robotic systems		2	ING. MEC. E INDUSTRIAL
Khan Jamil	Internet of things systems and applications		2	ING. MEC. E INDUSTRIAL
Singh Rajesh	Internet of things with raspberry		2	ING. MEC. E INDUSTRIAL
Theodoridis Sergios	Machine leaning		1	ING. MEC. E INDUSTRIAL
Long Fa	Machine learning for future wireless communications		2	ING. MEC. E INDUSTRIAL
Jauregui Correa	Mechanical vibrations and condicition monitoring		1	ING. MEC. E INDUSTRIAL
Nhuong Le Dac	Network modeling simulation and analysis		1	ING. MEC. E INDUSTRIAL
Agrawal Govind	Nonlinear fiber optics		1	ING. MEC. E INDUSTRIAL
Willner Alan	Optical fiber telecommunications VII		2	ING. MEC. E INDUSTRIAL
Hase Yoshihide	Power systems dynamics		1	ING. MEC. E INDUSTRIAL
Amhen Mohiuddin	Security analytics for the internet of everithing		2	ING. MEC. E INDUSTRIAL
Viana Marlos	Symmetry in optics and visions studies		1	ING. MEC. E INDUSTRIAL
Lu, Weisheng,	BIM and big data for construction cost management	TH435L87	2	ING. MEC. E INDUSTRIAL
Hughes, A. Katherine,	Graphic design :learn it, do it	T385H84	2	ING. MEC. E INDUSTRIAL
Kelleher, John D.,	Deep learning	Q325.5K44	1	ING. MEC. E INDUSTRIAL
Cruz San Julián, José	Hidrogeología básica e hidráulica subterránea	GB1003.2C78	2	ING. MEC. E INDUSTRIAL
Togelius, Julian,	Playing smart :on games, intelligence and Artificial Intelligence	GV1469.34P79T64	1	ING. MEC. E INDUSTRIAL
Rubio Sánchez, Juan I	Problemas de automatización industrial	T59.5R85	2	ING. MEC. E INDUSTRIAL
Fernández Feria, Ram	Problemas resueltos de mecánica de fluidos	TA357.3F47 2017	1	ING. MEC. E INDUSTRIAL
3G-Learning	Graph theory and its		1	ING. MEC. E INDUSTRIAL
Kumar, Srivastava Akh	A practical approach to data structure and algorithm		1	ING. MEC. E INDUSTRIAL
Stanimirovic, Ivan	Appications of graph		2	ING. MEC. E INDUSTRIAL

Hurwitz, Judith	Augmented intelligence		2	ING. MEC. E INDUSTRIAL
Stanimirovic, Ivan	Correlation and regression		2	ING. MEC. E INDUSTRIAL
Sviridenkova, M.B.	Electromagnetic field		2	ING. MEC. E INDUSTRIAL
Russano, Euan	Fundamentals of machine		2	ING. MEC. E INDUSTRIAL
Moreira, Olga	Fundamentals of matrix computations		1	ING. MEC. E INDUSTRIAL
Stein, C.Y.	Fundamentals quantum mechanics		1	ING. MEC. E INDUSTRIAL
Mccomb, McComb	Fuzzy control of		1	ING. MEC. E INDUSTRIAL
L.K., Jin	Geometric methods and applications		1	ING. MEC. E INDUSTRIAL
Padallan, Jocelyn O.	Information and computer ethics		2	ING. MEC. E INDUSTRIAL
Nand, Shukla Sachchidanand	Introduction to electrical		2	ING. MEC. E INDUSTRIAL
Nand, Shukla Sachchidanand	Introducction to modern instrumentation		2	ING. MEC. E INDUSTRIAL
Prudhomme, Gerard	Java programing		2	ING. MEC. E INDUSTRIAL
Moreira, Olga	Modern physics		1	ING. MEC. E INDUSTRIAL
Spezia, Stefano	Number theory with		2	ING. MEC. E INDUSTRIAL
Sun, Chenggui	Physics of solar energy		2	ING. MEC. E INDUSTRIAL
Zizka, Jan	Text mining with		1	ING. MEC. E INDUSTRIAL
Verma, Rakesh M.,	Cybersecurity analytics		2	ING. MEC. E INDUSTRIAL
Goldstein, Susan B.	Cross-cultural explorations :activities in culture and psychology	HM258G665 2019	1	ING. MEC. E INDUSTRIAL
Benndorf, Jorg	Closed loop management in mineral resource extraction		1	ING. MEC. E INDUSTRIAL
Panek Crystal	Security fundamentals		2	ING. MEC. E INDUSTRIAL
Carey, S.J.	Tribe of hackers		2	ING. MEC. E INDUSTRIAL
Lidon Mañas, Marcos,	Modelado de personajes con Blender	TR897.72B55L535	1	ING. MEC. E INDUSTRIAL
Contreras Bravo, Leon	Procesos de fabricación en metales	TS205C648	1	ING. MEC. E INDUSTRIAL
Cebolla Cebolla, Castet	AutoCAD 2019 :curso práctico	T386.A97C43 2019	1	ING. MEC. E INDUSTRIAL
Kelleher, John D.,	Deep learning	Q325.5K44	1	ING. MEC. E INDUSTRIAL
Alpaydin, Ethem,	Machine learning :the new AI	Q325.5A563	1	ING. MEC. E INDUSTRIAL
Togelius, Julian,	Playing smart :on games, intelligence and Artificial Intelligence	GV1469.34P79T64	1	ING. MEC. E INDUSTRIAL
Fernández Feria, Ramón	Problemas resueltos de mecánica de fluidos	TA357.3F47 2017	1	ING. MEC. E INDUSTRIAL
Fernandez,Huerta Ivár	Fundamentos basicos de programación		1	ING. MEC. E INDUSTRIAL
Cabello, García José M	Iniciación al desarrollo de aplicaciones android		2	ING. MEC. E INDUSTRIAL
Sauchelli, Victor Hugo	Introducción a los sistemas de control digital		2	ING. MEC. E INDUSTRIAL
Mario, Ame Ricardo	Mecanica aplicada al diseño de los elementos		1	ING. MEC. E INDUSTRIAL
Sanchez, Gutierrez M&	Metodos de union y desunión de elementos fijos estructurales		2	ING. MEC. E INDUSTRIAL
Arenas, F.C.	Procesos para el uso termico de la energía		1	ING. MEC. E INDUSTRIAL

Gómez, Beas Dolores	UF1881 Resolución de incidencias en redes TELEMÁTICAS		2	ING. MEC. E INDUSTRIAL
Cabrero Armijo, José	¶ Soldadura con alambre tubula	TS227.2C33	2	ING. MEC. E INDUSTRIAL
Soto Lara, Francisco J	Soldadura MIG de acero inoxidable y aluminio	TS227.2S67	2	ING. MEC. E INDUSTRIAL
Carlos,Arenas Fernan	Transferencia de calor		1	ING. MEC. E INDUSTRIAL
González-Pérez, Joaq	Soldadura oxigas	TS228.A2G66	2	ING. MEC. E INDUSTRIAL
Groover, Mikell P.,	Fundamentos de manufactura moderna :materiales, procesos y La arquitectura como ciencia :principios de proyectos y tipos de edificio	TS183G7618 2007	1	ING. MEC. E INDUSTRIAL
Araujo, Ramón,		NA2520A725	1	ING. MEC. E INDUSTRIAL
Probergol, Sergio,	Excel 2019 :manual avanzado	HF5548.4M523P78	1	ING. MEC. E INDUSTRIAL
Ogunwa, TT	Aircraft flight		2	ING. MEC. E INDUSTRIAL
Jafari, Soheil	Aircraft gas		2	ING. MEC. E INDUSTRIAL
Ocampo, Lanndon	Industrial engineering		2	ING. MEC. E INDUSTRIAL
Peng, Kang-Chun,	Mobile communication systems	TK6570.M6M585	1	ING. MEC. E INDUSTRIAL
Benndorf, Jorg	Closed loop		1	ING. MEC. E INDUSTRIAL
Ghione, Giovanni	Microwave electronics		2	ING. MEC. E INDUSTRIAL
Alimi Isiaka	Cable and wireless networks		1	ING. MEC. E INDUSTRIAL
Hodorogea Tatiana	Cryptography and networks		2	ING. MEC. E INDUSTRIAL