



CENTRAL LIBRARY

New Arrivals – Books July 2022

Acc No	Title	Authors	Call No	Dept.
AR1322	Architecture for well being : 9 precepts of bio-energetic architecture for health happiness harmony	Vig, Raman.	724.6 VIG;1 R	ARCH
AR1324	Biome diaries 1 : Now	Biome Environmental Solutions.	720.47 BIO;1 R	ARCH
AR1325	Biome diaries 1 : Then	Biome Environmental Solutions.	720.47 BIO;1 R	ARCH
AR1326	Biome diaries 3 : Emergence	Biome Environmental Solutions.	720.47 BIO;1 R	ARCH
AR1327	Unbuilt 2.0 : architecture of future collectives	Bhatia, Gautam.	720.9 BHA;1 R	ARCH
PU12729	Lehninger principles of biochemistry	Nelson, David L. Cox, Michael M. Hoskins, Aaron A.	574.192 NEL;3	BT
PU12730	Molecular cell biology	Lodish, Harvey. Berk, Arnold. Kaiser, Chris A ...[et al.]	574.872 LOD;2 R1	BT
PU12731	Bioprocess engineering	Lambert, Ricky.	620.8 LAM;1 R	BT
PU12732	Genomes	Sussman, Hillary E. Smit, Maria A.	575.1 SUS;1 R	BT
PU12726	Biochemistry	Berg, Jeremy M. Tymoczko, John L. Gatto, Gregory J ...[et al.]	574.192 BER;1 R	BT
PU12727	Prescott's microbiology	Willey, Joanne M. Sandman, Kathleen M. Wood, Dorothy H.	579 WIL;1 R	BT
PU12728	Kuby Immunology	Punt, Jenni. Stranford, Sharon A. Jones, Patricia P ...[et al.]	579 PUN;1 R	BT
PU12669	Data structure algorithms and analysis	Mehta, Ashwin I.	001.64 MEH;1 R	CS
PU12670	Data science from scratch : first principles with python	Grus, Joel.	005.133 GRU;31	CS
PU12671	Programming quantum computers : essential algorithms and code samples	Johnston, Eric R. Harrigan, Nic. Gimeno-Segovia,	006.3843 JOH;1 R	CS

		Mercedes.		
PU12672	97 things every information security professional should know : collective wisdom from the experts	Morillo, Christina.	005.8023 MOR;1 R	CS
PU12673	Programming Rust : fast, safe systems development	Blandy, Jim. Orendorff, Jason. Tindall, Leonora F S.	005.133 BLA;1 R	CS
PU12674	Mastering blockchain : unlocking the power of cryptocurrencies, smart contracts, and decentralized applications	Lantz, Lorne. Cawrey, Daniel.	005.824 LAN;1 R	CS
PU12711	User experience design for the Internet of things : why it's more than UI and industrial design	Rowland, Claire. Charlier, Martin.	004.6782 ROW;1 R	CS
PU12712	Introduction to machine learning with Python : a guide for data scientists	Muller, Andreas. Guido, Sarah.	001.6424 MUL;3	CS
PU12713	Algorithms in a nutshell : a practical guide	Heileman, Gregory T. Pollice, Gary. Selkow, Stanley.	001.6423 HEI;2 R1	CS
PU12714	Blockchain : blueprint for a new economy	Swan, Melanie.	332.178 SWA;1 R	CS
PU12715	97 things every cloud engineer should know : collective wisdom from the experts	Freeman, Emily. Harvey, Nathen.	004.6782 FRE;1 R	CS
PU12705	Programming bitcoin : learn how to program bitcoin from scratch	Song, Jimmy.	332.178 SON;1 R	CS
PU12706	Hands-on machine learning with Scikit-Learn and TensorFlow : concepts, tools, and techniques to build intelligent systems	Geron, Aurelien.	006.31 GER;11	CS
PU12707	Generative deep learning : teaching machines to paint, write, compose, and play	Foster, David.	006.31 FOS;1 R	CS
PU12708	97 things about ethics everyone in data science should know : collective wisdom from the experts	Franks, Bill.	006.312 FRA;1 R	CS
PU12709	Data algorithms : recipes for scaling up with hadoop and spark	Parsian, Mahmoud.	005.7 PAR;1 R	CS
PU12699	Learning react : modern patterns for developing react apps	Banks, Alex. Porcello, Eve.	005.437 BAN;1 R	CS
PU12700	Building event-driven microservices : leveraging organizational data at scale	Bellemare, Adam.	658.4038 BEL;1 R	CS
PU12701	Head first data analysis	Milton, Michael.	005.74 MIL;1 R	CS
PU12702	Learning spark : lightning-fast big data analytics	Damji, Jules S. Wenig, Brooke. Das, Tathagata ...[et al.]	006.312 DAM;1 R	CS
PU12703	Practical machine learning for computer vision : end-to-end machine learning for images	Lakshmanan, Valliappa. Görner, Martin. Gillard, Ryan.	006.37 LAK;1 R	CS
PU12704	AI and machine learning for on-device development : a programmer's guide	Moroney, Laurence.	006.31 MOR;1 R	CS

PU12693	Designing games : a guide to engineering experiences	Sylvester, Tynan.	794.815 SYL;1 R	CS
PU12694	Cloud native Go : building reliable services in unreliable environments	Titmus, Matthew A.	004.67 TIT;1 R	CS
PU12695	Learning PHP, MySQL and Javascript with jQuery, CSS and HTML5	Nixon, Robin.	001.6424SQL NIX;11	CS
PU12696	MongoDB : the definitive guide, powerful and scalable data storage	Bradshaw, Shannon. Brazil, Eoin. Chodorow, Kristina.	005.75 BRA;1 R	CS
PU12697	Practical python data wrangling started with reading cleaning and analyzing data	McGregor, Susan E.	001.6424PYT MCG;1 R	CS
PU12698	Programming PyTorch for deep learning : creating and deploying deep learning applications	Pointer, Ian.	006.32 POI;1 R	CS
PU12687	Software engineering at Google : lessons learned from programming over time	Winters, Titus. Manshreck, Tom. Wright, Hyrum.	001.6424 WIN;1 R	CS
PU12688	Streaming systems : the what, where, when, and how of large-scale data processing	Akidau, Tyler. Chernyak, Slava. Lax, Reuven.	006.7876 AKI;1 R	CS
PU12689	Strengthening deep neural networks : making AI less susceptible to adversarial trickery	Warr, Katy.	006.32 WAR;1 R	CS
PU12690	Mastering Ethereum : building smart contracts and DApps	Antonopoulos, Andreas M. Wood, Gavin.	005.74 ANT;1 R	CS
PU12691	Hands-on smart contract development with Solidity and Ethereum : from fundamentals to deployment	Solorio, Kevin. Kanna, Randall. Hoover, David H.	005.74 SOL;1 R	CS
PU12692	Deep learning from scratch : building with Python from first principles	Weidman, Seth.	005.133 WEI;1 R	CS
PU12681	Graph algorithms : practical examples in apache spark and Neo4j	Needham, Mark. Hodler, Amy E.	001.64404 NEE;1 R	CS
PU12682	Mastering Spark with R : the complete guide to large-scale analysis and modeling	Luraschi, Javier. Kuo, Kevin. Ruiz, Edgar.	004.22 LUR;1 R	CS
PU12683	Security and microservice architecture on AWS : architecting and implementing a secured, scalable solution	Raje, Gaurav.	005.8 RAJ;1 R	CS
PU12684	Spark : the definitive guide, big data processing made simple	Chambers, Bill. Zaharia, Matei.	006.312 CHA;1 R	CS
PU12685	Stream processing with Apache Spark : mastering structured streaming and Spark streaming	Maas, Gerard. Garillot, Francois.	005.712 MAA;1 R	CS
PU12686	TinyML : machine learning with Tensorflow lite on Arduino and ultra-low power microcontrollers	Warden, Pete. Situnayake, Daniel.	006.31 WAR;1 R	CS
PU12675	Mastering Bitcoin : programming the open blockchain	Antonopoulos, Andreas M.	332.42 ANT;1 R	CS

PU12676	Android cookbook : problems and solutions for android developers	Darwin, Ian.	005.3 DAW;1 R	CS
PU12677	Natural language processing with python : analyzing text with the natural language toolkit	Bird, Steven. Klein, Ewan. Loper, Edward.	001.6424PYT BIR;4	CS
PU12678	Machine learning design patterns : solutions to common challenges in data preparation, model building, and MLOps	Valliappa, Lakshmanan. Robinson, Sara. Munn, Michael.	006.31 VAI;1 R	CS
PU12679	Natural language processing with PyTorch : build intelligent language applications using deep learning	Rao, Delip. McMahan, Brian.	006.35 RAO;1 R	CS
PU12680	Programming the Internet of things : an Introduction to building integrated, Device-to-Cloud IoT solutions	King, Andy.	004.678 KIN;1 R	CS
PU12723	Electric machines	Kothari, D P. Nagrath, I J.	621.313 KOT;9	EE
PU12741	Childhood to adolescence : issues and concerns	Deb, Sibnath. Bhadra, Subhasis. Sunny, Aleena Maria ...[et al.]	362.19 DEB;1 R	Psychology
PU12742	Social psychology	Aronson, Elliot. Wilson, Timothy D. Akert, Robin M.	302 ARO;1 R	Psychology
PU12743	Essentials of organizational behavior	Robbins, Stephen P. Judge, Timothy A.	658.3 ROB;1 R	Psychology
PU12735	Perspectives on personality	Carver, Charles S. Scheier, Michael F.	155.2 CAR;1 R	Psychology
PU12736	Guidance and counselling	Kinra, Asha K.	371.4 KIN;1 R	Psychology
PU12737	Education psychology	Woolfolk, Anita. Kapur, Preeti.	370.15 WOO;1 R	Psychology
PU12738	Child development	Feldman, Robert S. Nandita Babu.	372.21 FEL;1 R	Psychology
PU12739	Counseling : a comprehensive profession	Gladding, Samuel T. Batra, Promila.	158.3 GLA;1 R	Psychology
PU12740	Health psychology : concepts in health and well-being	Ghosh, Manika.	616.89 GHO;1 R	Psychology
PU12733	Cognitive neuroscience	Banich, Marie T. Compton, Rebecca J.	612.8 BAN;1 R	Psychology
PU12734	Buzzed : the straight facts about the most used and abused drugs from alcohol to ecstasy	Kuhn, Cynthia. Swartzwelder, Scott. Wilson, Wilkie.	615.78 KUH;1 R	Psychology