






UNIVERSITY OF SAN CARLOS


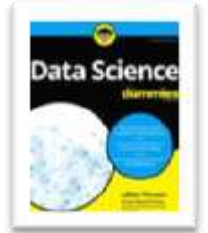


The Library System
Science & Technology Section





Acquisitions List: School of Arts and Sciences **1st Semester 2017-2018**

Computer Science & Information Science & Related Subject Area (001-006)

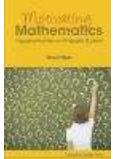


	Cady, F. (2017). <i>The data science handbook</i> . Hoboken, New Jersey: John Wiley & Sons, Inc. {005.74 C11}
	Coronel, C. (2017). <i>Database systems: Design, implementation and management</i> . 12 th ed. Australia: Cengage Learning. {005.74 C81}
	Joshi, M. (2015). <i>Image and video compression: Fundamentals, techniques, and applications</i> . Boca Raton: CRC Press, Taylor & Francis Group. {006.6 J78}

	<p>Penttinen, J. (2017). <i>Wireless communications security: Solutions for the internet of things</i>. Chichester, West Sussex, United Kingdom: John Wiley & Sons. {005.8 P38}</p>
	<p>Pierson, L. (2017). <i>Data science for dummies</i>. Hoboken, New Jersey: John Wiley & Sons, Inc. {004 P61}</p>
	<p>Stuart, D. (2016). <i>Practical ontologies for information professionals</i>. London: Facet Publishing. {006.332 St91}</p>
	<p>Wang, S. (2017). <i>Distributed source coding: Theory and practice</i>. Chichester, West Sussex. {005.746 W18}</p>

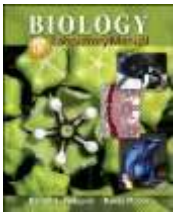
Natural Sciences & Mathematics (500-519)

	<p>Ness, R. (2012). <i>Innovation generation: How to produce creative and useful scientific ideas</i>. New York: Oxford University Press. {501.9 N37}</p>
	<p>Dryden, I. (2016). <i>Statistical shape analysis with applications in R</i>. 2nd ed. Chichester, United Kingdom: [s.n.]. {514.24 D84}</p>

	<p><i>Latent variables and factor analysis.</i> (2015). Los Angeles: SAGE reference. {519.535 L34 v.1–4}</p>
	<p>Lemonidis, C. (2016). <i>Mental computation and estimation: Implications for mathematics education research, teaching, and learning.</i> London: Routledge, Taylor & Francis Group. {513.9 L54}</p>
	<p>Loehlin, J. (2017). <i>Latent variable models: An introduction to factor, path and structural equation analysis.</i> New York, NY: Routledge. {519.535 L82}</p>
	<p>Schmitt, F. (2016). <i>Stochastic analysis of scaling time series: From turbulence theory to applications.</i> Cambridge, United Kingdom: Cambridge University Press. {519.55 Sch56}</p>
	<p>Schmuller, J. (2017). <i>Statistical analysis with R for dummies.</i> Hoboken, New Jersey: John Wiley & Sons, Inc. {519.502855133 Sch56}</p>
	<p>Umbhauer, G. (2016). <i>Game theory and exercises.</i> London: Routledge, Taylor & Francis Group. {519.3 Um1}</p>
	<p>Upton, G. (2017). <i>Categorical data analysis by example.</i> Hoboken, New Jersey: Wiley. {519.535 Up8}</p>

	<p>Wells, D. G. (2016). <i>Motivating mathematics: Engaging teachers and engaged students</i>. London : Imperial College Press. {510.71 W46}</p>
	<p>Zill, D. (2016). <i>A first course in differential equations with modeling applications</i>. 11th ed. Australia: Cengage Learning. {515.35 Z65 }</p>
	<p>Zill, D. (2018). <i>Differential equations with boundary-value problems</i>. 9th ed. Australia: Cengage Learning. {515.35 Z65 }</p>

Biology (570)

	<p>Vodopich, D. (2017). <i>Biology: Laboratory manual</i>. 11th ed. New York: McGraw-Hill Education. {570 V85 }</p>
-------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------

UNIVERSITY OF SAN CARLOS
The Library System

LOAN/RESERVATION REQUEST FORM

AUTHOR : _____

TITLE : _____

CALL NO. : _____

BORROWER'S NAME: _____

DEPARTMENT : _____

DATE NEEDED: _____

RECEIVED & HANDLED BY: _____

PUBLICATION CREDITS

MARCIANA R. MARIÑAS, RL, MSLIS

PRC No. 0001854

Science & Technology Librarian

For inquiries

Call: 2300100 local 193

Email: mrmarinas@usc.edu.ph

