

LIBRARY
College of Engineering and Agro-Industrial Technology
UNIVERSITY OF THE PHILIPPINES LOS BAÑOS

NEW ACQUISITIONS

NA2020-1

JULY 2020

T
55 Arezes, Pedro M., [and eight others], ed. Occupational safety and
A1 hygiene III : selected extended and revised contributions from the
I58 International Symposium Occupational Safety and Hygiene,
2015 Guimaraes, Portugal, 12-13 February 2015. 2015. 476 p.

T
57.6 Badiru, Adedeji B., Sharon C. Bommer. Work design: a systematic
W67 approach. 2017. 314 p.
2017

QC
320 Bergman, Theodore L., Adrienne S. Lavine. Incropera's principles of
I53 heat and mass transfer. Global ed. 2017. 978 p.
2017

TD
892 Bies, David A. Colin H. Hansen, Carl Q. Howard. Engineering noise
B54 control. 5th ed. 2018. 826 p.
2018

TA
330 Bird, John O. Bird's comprehensive engineering mathematics. 2nd ed.
B59 2018. 1208 p.
2018

TK
1001 Blair, Thomas H. Energy production systems engineering. 2017. 798 p.
B53
2017

TS
157.5 Bottlik, Geza Paul. An introduction to the mathematics of planning and
B68 scheduling. 2017. 209 p.
2017

QD
31.3 Brown, Lawrence S., [and four others]. Chemistry for engineering
B76 students. Phil. ed. 2018. 545 p.
2018

- TD
657 Charlesworth, Susanne M., Colin A. Booth, ed. Sustainable surface
S87 water management : a handbook for SUDS. 2017. 409 p.
2017
- QA
76.8 Chin, Robert. Arduino and Raspberry Pi sensor projects for the evil
R15 genius. 2018. 227 p.
C45
2018
- GB
1015 Clausen, John C. Introduction to water resources. 2018. 297 p.
C53
2018
- QP
461 Cowan, James P. The effects of sound on people. 2016. 184 p.
C69
2016
- TK
1010 Das, J. C. Harmonic generation effects propagation and control. 2018.
D37 381 p.
2018
- TK
2861 Das, J. C. Power systems protective relaying. 2018. 702 p.
D37
2018
- TD
746 Design of Water Resource Recovery Facilities Task Force of the Water
D47 Environment Federation and the American Society of Civil
2018 Engineers/Environmental and Water Resource Institute. Design of
water resource recovery facilities. 6th ed. 2018. 2240 p.
- QC
320 Dorfman, Abram S. Applications of mathematical heat transfer and
D67 fluid flow models in engineering and medicine. 2017. 417 p.
2017
- TA
147 Eide, Arvid R., [and three others]. Engineering fundamentals and
E53 problem solving. 7th ed. 2018. 482 p.
2018

- TH
438
F57
2017
- Fischer, Martin [and three others]. Integrating project delivery. 2017.
450 p.
- TJ
260
F75
2014
- Fridman, Ella., Harshad S. Mahajan. Heat transfer virtual lab for
students and engineers: theory and guide for setting up. 2014.
111 p.
- TP
155
P47
2019
- Green, Don W., Marylee Z. Southard., ed. Perry's chemical engineers'
handbook. 9th ed, 85th anniversary ed. 2019. 1 vol. (various pagings).
- TA
169.7
D47
2018
- Gullo, Louis J., Jack Dixon, ed. Design for safety. 2018. 483 p.
- TK
454
H39
2019
- Hayt, William H. Jr., [and three others]. Engineering circuit analysis.
9th ed. 2019. 864 p.
- TA
332.5
H78
2018
- Hsu, Tai-Ran. Applied engineering analysis. 2018. 500 p.
- TK
5102.9
I54
2017
- Ingle, Vinay K., John G. Proakis. Digital signal processing using
MATLAB: a problem-solving companion. 4th ed. 2017. 613 p.
- TK
7872
C8
I94
2018
- Iyer, Narayanaswamy P. R. Power electronic converters : interactive
modelling using Simulink. 2018. 340 p.
- TK
7871.2
J37
2016
- Jarry, Pierre, Jacques N. Beneat. Microwave amplifier and active
circuit design : using the real frequency technique. 2016. 273 p.
- TK
453
K37
2018
- Kasap, S. O. Principles of electronic materials and devices. 4th ed.
2018. 978 p.

- TJ
233
B37
2018
- Leach, Richard., Stuart T. Smith., ed. Basics of precision engineering.
2018. 659 p.
- TS
227
W45
2017
- Levitt, Gersham, ed. Welding. 2017. 250 p.
- HD
9715
A2
L48
2018
- Levy, Sidney M. Project management in construction. 7th ed. 2018.
509 p.
- TK
5103.2
L69
2018
- Ma, Kaixue, Kiat Seng Yeo, ed. Low-power wireless communication
circuits and systems : 60 GHz and beyond. 2018. 341 p.
- QD
251.3
M35
2019
- McMurry, John E. Organic chemistry. 9th ed. Phil. ed. 2019. 1 vol.
(various pagings).
- TA
147
M63
2019
- Moaveni, Saeed. Engineering fundamentals : an introduction to
engineering. 5th ed. 2019. 807 p.
- TK
5103.17
N43
2018
- Neacsu, Dorin O. Telecom power systems. 2018. 418 p.
- TP
339
B56
2018
- Ozcan, Konur, ed. Bioenergy and biofuels. 2018. 485 p.
- QA
903
F58
2018
- Penney, William Roy, ed., Edgar C. Clausen. Fluid mechanics and
heat transfer : inexpensive demonstrations and laboratory exercises.
2018. 221 p.
- TA
703.5
G46
2018
- Powell, Greg, ed. Geotechnical engineering and soil science. 2019.
193 p.

- TH
435
P73
2019
- Pratt, David J. Fundamentals of construction estimating. 4th ed. 2019.
344 p.
- HD
2088
Q55
2019
- Quilloy, Antonio Jesus A. Economic perspectives on agricultural and natural resources policy. 1st ed. 2019. 337 p.
- TE
145
R64
2016
- Rogers, Martin, Bernard Enright. Highway engineering. 3rd ed. 2016.
405 p.
- TK
7888.4
R68
2018
- Roth, Charles H., Jr., Lizy Kurian John. Digital systems using VHDL.
3rd ed. Int'l. ed. 2018. 628 p.
- TP
155.2
S65
2018
- Smith, J.M. [and three others]. Introduction to chemical engineering thermodynamics. 8th ed. 2018. 750 p.
- QA
39.3
S63
2019
- Sobecki, Dave. Math in our world. 4th ed. 2019. 841 p.
- QA
303
S74
2016
- Stewart, James. Calculus. 8th ed. Metric version. 2016. 1222 p.
- TJ
778
S85
2018
- Sultanian, Bijay K. Gas turbines : internal flow systems modeling.
2018. 356 p.
- TS
183
E54
2018
- Sutherland, John W., David A. Dornfeld, and Barbara S. Linke, ed. Energy efficient manufacturing : theory and applications. 2nd ed.
2018. 451 p.
- TK
454
D67
2018
- Svoboda, James A., Richard C. Dorf. Dorf's introduction to electric circuits. Global ed. 2018. 886 p.

- QA
76.9
I53
2018
- 3G Elearning, LLC. Industrial automation and control. 2nd ed. 2018.
331 p.
- QC
320
T44
2018
- 3G Elearning, LLC. Theory, practice and techniques in heat transfers.
2018. 226 p.
- TA
170
E58
2018
- 3G Elearning, LLC. Environmental engineering: 3GE collection on
environmental science. 2018. 267 p.
- TP
339
T79
2018
- Trzcinski, Antoine P. Biofuels from food waste : applications of
saccharification using fungal solid state fermentation. 2018. 125 p.
- TA
791
V47
2017
- Worrell, William, Pa. Aarne Vesilind, Christian Ludwig. Solid waste
engineering : a global perspective. 3rd ed. 2017. 499 p.
- TK
2980
Z56
2016
- Zini, Gabriele. Green electrical energy storage : science and finance
for total fossil fuel substitution. 2016. 280 p.