LIBRARY

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

NEW ACQUISITIONS

NA2019-1	MAY 2019
TK 454 A44 2017	Alexander, Charles K., Matthew N. Sadiku. Fundamentals of electric circuits. 6 th ed. 2017. 903 p.
TK 7868 P6 B37 2014	Basso, Christophe P. Switch-mode power supplies : SPICE simulations and practical designs. 2014. 972 p.
TK 248.27 M53 B56 2014	Bisaria, Virendra S., Akihiko Kondo, ed. Bioprocessing of renewable resources to commodity bioproducts. 2014. 555 p.
QA 76.73 F25 C43 2018	Chapman, Stephen J. Fortran for scientists and engineers. 4 th ed. 2018. 1024 p.
QA 157 C53 2019	Clark, Mark. Intermediate algebra: connecting concepts through applications. 2 nd ed. 2019. 814 p.
TP 495 D56 2017	Dincer, Ibrahim. Refrigeration systems and applications. 3 rd ed. 2017. 727 p.
TK 7876 E39 2016	Edwars, Terry C., Michael B. Steer. Foundations for microstrip circuit design. 4 th ed. 2016. 659 p.

TK 5102.9 E46 2018	Elnashar, Ayman. Simplified robust adaptive detection and beamforming for wireless communications. 1 st ed. 2018. 409 p.
TL 589.4 F35 2016	Falangas, Eric T. Performance evaluation and design of flight vehicle control systems. 2016. 417 p.
TD 758.5 O75 W37 2015	Forsgren, Amy J., ed. Wastewater treatment: occurrence and fate of polyclic aromatic hydrocarbons (PAHs). 2015. 246 p.
TK 454 K36 2018	Kang, James S. Electric circuits. 2018. 1566 p.
TK 5103.48325 L84 2016	Holma, Hari, Antti Toskala, Jussi Reunanen, ed. LTE small cell optimization : 3GPP evolution to release 13. 2016. 437 p.
TK 156.8 K56 2017	King, Myke. Statistics for process control engineers: a practical approach. 1st ed. 2017. 600 p.
TJ 217.2 L58 2016	Kiu, Kang-Zhi, Yu Yao. Robust control : theory and applications. 2016. 460 p.
TJ 263 A38 2017	Minea, Alina Adriana, ed. Advances in new heat transfer fluids: from numerical to experimental techniques. 2017. 532 p.
TH 145 P48 2018	Peurifoy, Robert Leroy, [and three others]. Construction planning, equipment, & methods. 9 th ed. 2018. 809 p.
TK 7874 R37 2017	Rashid, Muhammad H. Microelectronic circuits : analysis and design. 3 rd ed. Int'l. ed. 2017. 1298 p.

TA	
331	Ross, Timothy J. Fuzzy logic with engineering applications. 2017.
R67	562 p.
2017	•
TA	
166	Shorrock, Steven, Claire Williams, ed. Human factors & ergonomics in
H86	in practice: improving system performance and human well-being
2017	in the real world. 2017. 422 p.
TP	
492	Tomczyk, John A., [and three others]. Refrigeration and air
W45	conditioning technology. 8 th ed. 2017. 1704 p.
2017	