Encyclopedia of Systems and Control

• The first continually updated general reference on control
• For the academic researcher and applied mathematics student: comprehensive treatment of the various approaches to control theory
• For the practising control engineer and engineering student: extensive coverage of a variety of control engineering applications

Start reading on link.springer.com
Encyclopedia of Systems and Control
Baillieul, J.; Samad, T. (Eds.)
2015, XXIV, 1554 p. 416 illus., 231 illus. in color. In 2 volumes, not available separately., Hardcover