Encyclopedia of Color Science and Technology

• Collates work from such fields as optics, imaging, color chemistry, industrial color, coating technologies, and color physics

• Serves as an interdisciplinary reference, linking fundamental concepts of color science to applications of color

• Discusses recent technological advances of color science and technology and speculates on the future of color
Encyclopedia of Color Science and Technology
Luo, R. (Ed.)
2016, XXVI, 1284 p. 831 illus., 553 illus. in color. In 2 volumes, not available separately. Hardcover
ISBN: 978-1-4419-8070-0