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

Follow us on Facebook and Twitter.
For more information visit: @SpringerRef

Read Today!
Encyclopedia of Color Science and Technology
Luo, R. (Ed.)
2016, XXVII, 1284 p. 831 illus., 553 illus. in color. In 2 volumes, not available separately., Hardcover
ISBN: 978-1-4419-8070-0