DATA SCIENCE SPECIAL SECTION

217 Introduction to a Special Section on Teaching Data Science
Martha A. Grover, Phillip R. Westmoreland

219 Chemical Engineering Analysis Through Systematic Modeling and Optimization
Weiguo Xie, Richard A. Davis

226 Teaching Process Data Analytics and Machine Learning at MIT
Moo Sun Hong, Weike Sun, Brian W. Anthony, Richard D. Braatz

231 Teaching Artificial Intelligence to Chemical Engineers: Experience from a 35-year-old Course
Venkat Venkatasubramanian

241 From Molecular- to Plant-Scale Computational-Engineering Design: Applied Training Scales
Niall J. English

249 Online Graduate Certificate in Data Science for the Chemical Industry
Andrew J. Medford, Fani Boukouvala, Martha A. Grover, David Sholl, Carson Meredith, Pengfei Cheng, Sihoon Choi, Gabriel S. Gussmado, Zachary Kilwein, Suryateja Ravatla, Fatimah Wirih, Jennifer Wooley, Zaid Sewer

260 Effective Laboratory Education with TEXTILE: Tutorials in EXPERimentalIST Interactive LEarning
Hawley Helmbrecht, Elizabeth Nance

DRAWN TO ENGINEERING

271 What’s Ungrading? [Part II]
Lucas Landherr, Milena Kozlowska

FOOD FOR THOUGHT

273 Solid Liquid Gas Plasma Cake
Margot Vigeant

GRADUATE EDUCATION

277 Graduate Education Advertisement Section

280 An Insider’s Guide to Submitting a Winning Graduate School Application
Kevin J. Myers, Kristen A. Krupa, Robert J. Wilkens

OTHER

216 In Memoriam: James E. Stice
Donald P. Visco, Jr.

Daniel Lepek