



Modern Mathematics for the Engineer: Second Series

By-

Dover Publications. Paperback. Book Condition: New. Paperback. 478 pages. Dimensions: 8.9in. x 5.9in. x 0.9in. This volume and its predecessor were conceived to advance the level of mathematical sophistication in the engineering community. The books particularly focus on material relevant to solving the kinds of mathematical problems regularly confronted by engineers. Suitable as a text for advanced undergraduate and graduate courses as well as a reference for professionals, Volume Twos three-part treatment covers mathematical methods, statistical and scheduling studies, and physical phenomena. Contributions include chapters on chance processes and fluctuations by William Feller, Monte Carlo calculations in problems of mathematical physics by Stanislaw M. Ulam, and circle, sphere, symmetrization, and some classical physical problems by George Plya. Additional topics include integral transforms, information theory, the numerical solution of elliptic and parabolic partial differential equations, and other subjects involving the intersection of engineering and mathematics. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne,TN. Paperback.



Reviews

It in one of the most popular ebook. It usually fails to price an excessive amount of. Its been printed in an extremely basic way in fact it is merely right after i finished reading through this book in which really altered me, change the way i believe.

-- Sigrid Brown

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill