Design and Analysis of Experiments

Montgomery, Douglas C.

ISBN 9781118097939

- 1 Introduction 1
- 2 Simple Comparative Experiments 23
- 3 Experiments with a Single Factor: The Analysis of Variance 60
- 4 Randomized Blocks, Latin Squares, and Related Designs 121
- 5 Introduction to Factorial Designs 162
- 6 The 2[superscript k] Factorial Design 207
- 7 Blocking and Confounding in the 2[superscript k] Factorial Design 273
- 8 Two-Level Fractional Factorial Designs 289
- 9 Three-Level and Mixed-Level Factorial and Fractional Factorial Designs 360
- 10 Fitting Regression Models 388
- 11 Response Surface Methods and Designs 417
- 12 Robust Parameter Design and Process Robustness Studies 486
- 13 Experiments with Random Factors 505
- 14 Nested and Split-Plot Designs 542
- 15 Other Design and Analysis Topics 577

Appendix 611 Bibliography 647 Index 653