R.J. Del Vecchio

Understanding Design of Experiments: A Primer for Technologists



Hanser Publishers, Munich

Contents

1	What Are Designed Experiments?	1
2	Why and Where Should Designed Experiments Be Used?	3
3	How Hard Are Designed Experiments To Use?	5
4	Basic Statistics as Background to Design of Experiments	9
5	Fundamentals of Experimentation	17
6	Basics of Experimental Designs	25
7	Fractional Designs and Their Uses	33
8	Examples Using Eight-Run Design	39
9	Effective Use of Simple Designs	45
10	Application of Folded-Over Designs	53
11	Nomenclature and Design Variations	59
12	Estimation of Scatter	65
13	Sizing of Experiments	71
14	Development of an Experimental Strategy	77
15	Basics of Response Surface Methods	83
16	Analysis of Response Surface Method Experiments	91
17	Basics of Mixture Designs	97
18	Latin Squares and Their Derivatives	105
19	Basic Analysis of Variance	115
20	Full Use of Analysis of Variance	123
21	Taguchi's Contributions	131
22	Advanced Topics in Design of Experiments	139
23	Computer Programs for Design of Experiments	149
Ref	References	
Glo	Glossary	
	Appendix	
Ind	Index	