

**Second DOE Conference (1956) – Available from DTIC, Accession Database Number AD162942,  
\$14.60**

Cover

Title

Table of Contents

Foreword

Program

*An Example of Design of Experiments at the National Bureau of Standards*, R.D. Hutton

*Recent Research on Statistical Problems in Subjective Testing*, R.A. Bradley

*Applications of Order Statistics in Medical Experiments*, B.G. Greenberg and A.E. Sarhan

*Problems in a Particular Military Field Experiment*, Kenneth Yudowitch

*Human Engineering Experiment on Electron Tester TV-2/U*, Harold Zweigbaum and Donald Donaldson

*Methods of Estimating Lethal Dose for Man*, C.J. Maloney

*Some Statistical Aspects of Fatigue Test Planning*, V.A. DiDio

*The Use of a Special Systematic Design for Surveillance Testing*, R.M. Eissner

*A Statistical Design for a Surveillance Test*, Boyd Harshbarger

*Monte Carlo and Operational Gaming in Ordnance Research*, L.M. Court

*Some Differences in Experimental Data*, A.J. Eckles, III

*The Application of Design of Experiments and Modeling Techniques to Complex Weapons Systems*, E. Biser and M. Meyerson

*The Application of the Monte Carlo Method to Compute the Lethal Area of Weapon Systems* (U)  
(originally published in a classified supplement – not included in the DTIC version), S. Ehrenfeld

*Applications of Selecting Sample Sizes for F-Tests*, E.L. Bombara

*Recommendations for the Design of Experiments for Estimating Quadratic Regression*, P.G. Sanders

*Theoretical Response of Chaff to Radar* (U) (originally published in a classified supplement – not included in the DTIC version), J.M. Kirshner

*Some Experiments on Chaff and on Simulated Shaff* (originally published in a classified supplement – not included in the DTIC version supplement), P.O. Boesch

*A Wide Band Telemetry System*, R.A. Parkhurst

*Automation – Where is the Point of Diminishing Return*, Ben Ami Blau

*Determining Whether a Product Meets Taste Specifications*, N.J. Gutman

*Experimental Design for Determining Specification Limits for Manganese-Aluminum Bronze*, S.L. Eisler

*Sampling Plan for Packaging Materials Produced by a Continuous Process*, S.L. Eisler

*Observation on the Use of Models in the Design of Experiment*, J.W. Mitchell

*Short Range Scatter Propagation Survey*, R.E. Lacy, C.E. Sharp, and H.G. Linder

*Experimental Designs for Organization Research Using Limited Resources*, R.H. Burros

*Problems in Army Field Experimentation*, W.L. Clements

*Evaluation of Interlaboratory Tests with Limited Controls and Data*, W.K. Murray

*Design of Experiment*, A. Bulfinch

*Linear Models in the Analysis of Variance*, M.B. Wilk