## 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 Telemetering 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