

**Seventh DOE Conference (1961) – Available from DTIC, Accession Database Number AD286680,
\$44.60**

Cover

Title

Table of Contents

Foreword

Program

Time Series and Spectral Analysis, G.A. Watterson

Monte Carlo Methods, J.M. Hammersley

The Construction and Analysis of Non-Orthogonal Plans for the 2ⁿ Factorial Experiments, Sidney Addelman

Use of the Up-and-Down Method with Factorial Designs, R.L. Grant and R.W. Van Dolah

General Formulas and a Positional Index-Algorithm for Generating Orthogonal Contrasts in Multi-Variable Statistical Designs, Erwin Biser

A Semi-Automatic War Gaming System, John L. Donaldson and Thomas A. Shaw

Transient Nuclear Radiation Effects on Electron Tubes and Transistors, Richard G. Saelens

Reliability Testing and Estimation for Single and Multiple Environments, S.K. Einbinder and Ingram Olkin

Reliability, Probability and Binomial Inference, W.A. Thompson, Jr.

An Experiment on Aircraft Vulnerability, Bruce Taylor and Garth McCormick

A Method of Weapon System Analysis, H.G. Smith

Variation of Artillery Ammunition Expenditure and Intelligence, Robert H. Hobbs, Simon H. Kahn, Thomas H. Brylawski, Andrew H. Levy, Peter E. Lobban, and Michael M. Weisfield

An Approach to Sensitivity Analysis of CARMONETTE (A Small Unit Combat Monte Carlo Simulation), Richard J. Matteis and William C. Suhler

The Complex Nature of Reliability, A. Bulfinch

Problems Involved in Developing and Analyzing Durability Data from Field Tests of Textiles and Footwear Items, Virginia W. Perry

A Predictor Model for Stability Estimates in the Rotating Drum, Cecil O. Eckard

Disease Severity Quantification, Clifford J. Maloney

Statistical Studies of Plaque Results in Virus Assay, Francis M. Wadley and Walter D. Foster

A Confidence Interval for the Reliability of Multi-Component Systems, John K. Abraham

Reliability of Compliance with One-Sided Specifications Limits when Data is Normally Distributed, E.L. Bombara

A General Approach to Engineering Tolerance Specifications, Sheldon G. Levin

A Further Analysis of Missile Range Tracking Systems, Oliver Lee Kingsley

Panel Discussion on *Simulation*, A.W. DeQuoy, John Hammersley, J.H. Moss, Gustave Rabson, and R.M. Thrall (Chairman)

Training Programs in Statistics, A. Bulfinch

A Review of a Statistical Workshop, Walter D. Foster and Theodore W. Horner

Ye Olde Confidence Game, Theodore W. Horner and Walter D. Foster

On Linear Regression Systems, William S. Mallios

Some Results Concerning the Reduction of Produce Variability through the Use of Variance Components, R.R. Prairie

Use of Statistical Designs in Laboratory Environmental Testing of Adaption Kits, Daniel Taravella

A Series of Two-Phase Experiments, Emil H. Jebe

Fitting the "Modified Exponential" Function by the Methods of Multiple Regression, Willis L. Hasty

Problems Related to a Bio-Assay for Spore-Germination Inhibitors Associated with Uredospores, K.R. Bromfield and Marian W. Jones

Design for Estimating Variance Components, R.L. Anderson

Lecture on Hazard Analysis, G.S. Watson

List of Attendees