

**Sixteenth DOE Conference (1970) – Available from DTIC, Accession Database Number
AD738532, \$44.60**

Cover

Report Documentation Page

Title

Foreword

Table of Contents

Program

Minimum Discrimination Information Estimation and Application, Solomon Kullback

Field Testing: Methodological Considerations and a Specific Example, T.S. Donaldson and R.J. Kaplan

A Statistical Analyses of Dynamic Respiratory Data Generated Through Protective Mask Wear, E.N. Fiske

A Complex Split Plot Design for an Experiment Involving Stano Small Unit Live Fire, J.S. DeGracie, C.D. Faulkenberry, T.R. Rodgers, and Harvey Bunce

Empirical Bayes Estimators for Some Time Series Parameters, Robert L. Launer and Richard G. Krutchkoff

Some Effects of an Improper Screening Technique on the AOQ When Using CSP-1, Fred L. Abraham

Empirical Bayes Estimation for the Applied Statistician, Richard Krutchkoff

A Statistical Approach to Optimizing the Mechanical Behavior of Composite Materials, Donald L. Martin, Jr.

Systems Vulnerability Due to Multiple Component Drift and Component Failure, W.W. Happ

Time Constrained Reliability Data Developments for Radio Equipment in a Ground-Based Laboratory, C.E. Deckard, and T.K. DeClue

Characteristic Coefficients, Probability and Classification of Wind Profiles (Surface to 25 Km), Oskar M. Essenwanger

Identification of Workers in Biologicals Through Serum Titers by Discriminant Function, Walter D. Foster and Marian D. Jones

Snedecor Awarded the 1970 Samuel S. Wilks Memorial Award, Frank E. Grubbs

A Statistical Hierarchical Model for Flight Test Data of a VHF-FM Distance Measuring System (DME), Erwin Biser and Eddie Cornelious

A Multivariate Statistical Model for a Semiautomatic Flight Operations Center (SAFOC), Sol Berg and William Paterson

New Analyses and Methods Leading to Improved Target Acquisition Requirements Involving Systems, Geodetic and Re-Entry Errors, and Increased Weapons Effectiveness for Conventional Weapons Part II, Hans Baussus-von Luetzow

A Mathematical Model for Adjustment Phase Procedures and Monte Carlo Investigation of the Effect of These Procedures on Fire for Effect Rounds, Sidney Gerard

Quick Reaction Study of Calibration Drift in Radiaometer IM-174(), Joseph Weinstein

Reliability Testing of Weapon Systems, Ronald L. Racicot

Comments on “Reliability Testing of Weapon Systems by Ronald L. Racicot,” Murray A. Geisler

Test Procedures for Evaluation of Nuclear Effects on Initiators, W.B. Thomas and R.E. Betts

Comments on “Test Procedures for Evaluation of Nuclear Effects on Initiators by W.B. Thomas and R.E. Betts,” Murray A. Geisler

Optimal Designs with a Tchebycheffian Spline Regression, V.N. Murty

Ordinary and Empirical Bayes Approach to Estimation of Reliability in the Weibull Life, George C. Canavos and Chris P. Tsokos

Equi-Radial Designs for Weighted Regression Analysis: Fitting a Second-Degree Model, John A. Cornell

System Parameter Optimization Using Response Surface Methodology, Garry W. Barnard

Criteria for a Ballistic Model, George I. Lavin

Multiple Comparisons Revisited, Clifford J. Maloney

An Optimal U_2 (Min) Design for Estimating the Slope of a Second Order Linear Model, L. Ott and W. Mendenhall

The Analysis of Complex Contingency Table Data from General Experimental Designs and Sample Surveys, Gary G. Koch and Donald W. Reinfurt

Estimation in Truncated Poisson Distributions with Concomitant Exposure Intervals and Truncation Points, A. Clifford Cohen

Myths in the Design of Measurements, Keats A. Pullen, Jr.

A Backward Elimination General Significance Regression Model, Charles E. Colvin

List of Attendees