Ninth DOE Conference (1963) – Available from DTIC, Accession Database Number AD450443, \$44.60

Cover

Title

Table of Contents

Foreword

Program

Communication Theory, Solomon Kullback

The Concept of Monotone Failure Rate In Reliability Theory, Frank Proschan

Unbiased Estimates of Reliability When Testing at Only One Extreme Stress Level, A. Bulfinch

Comments on the Strength of Real Structural Materials, Kenneth H. Abbott

The Collection, Processing, and Storage of Data on Serialized NW Items, Manfred W. Krimmer

Probability That Stress Is Less Than Strength At Prescribed Confidence Levels, For Normally Distributed Data, E.L. Bombara

Statistical Testing Techniques Used in the Development of the Pratt & Whitney RL10 Rocket Engine for the National Aeronautics and Space Administration, Harold J. Tiedemann

Computer Simulation Study of Bruceton and Probit Methods of Sensitivity Testing, J.B. Gayle

The Impact of Administrative Limitations on the Design of Experiments, Gerhard J. Isaac

Verification of Product Acceptance Inspection by Attributes, Joseph Mandelson

Additional Analysis of Missile Trajectory Measuring Systems, Oliver Lee Kingsley and Bernie R. Free

Aspects to Control Liquid Propellant Sloshing Based upon Existing Theory, Werner R. Eulitz

Basic Considerations for the Preliminary Design of a Shock Tube for the Investigation of the Action of a Nuclear Explosion Wave upon a Missile, Dietrick E. Gudzent

Reliability Concepts for Missile Batteries, Nicholas Wilburn

Monte Carlo Application for Developing a Design Reliability Goal Compatible with Small Sample Requirements, Ray Heathcock and Dale L. Burrows

Exact Contingency Table Calculations, Dorothy Berg, Morley Leyton, and Clifford Maloney

Microspectroscopy of Tissues, George I. Lavin

Designs for the Sequential Application of Factors, Sidney Addelman

2^p Factorial Experiments with the Factors Applied Sequentially, R.R. Prairie and W.J. Zimmer

Estimation of Error-Spectra from the Cross-Autocovariance Functions of Differences, D.B. Duncan and W.T. Wells

Realistic Evaluation of the Precision and Accuracy of Instrument Calibration Systems, Churchill Eisenhart

Statistical Study of Reliability and Accuracy of Surface-to-Air Missiles, Bruce Sterner

Statistical Decision Theory, Lionel Weiss

Panel Discussion on *What Type of Statisticians Are Needed in Research and Development Laboratories*, Boyd Harshbarger (Chairman), E.L. Cox, Churchill Eisenhart, Donald A. Gardiner, Frank E. Grubbs, John L. McDaniel, Paul R. Rider, and William Wolman

An Analysis of Factorial Experimental Designs, L.W. Kesting

Reliability Estimation for Multi-Component Systems, James R. Kniss

Statistical Study of Ageing Characteristics of Artillery Missiles, Raymond Bell

The Measurement of the Morale and Suppressive Effects of Weapons, D.H. Chaddock

Comments by Panelist Boyd Harshbarger

Some Small Sample Theory for Nonlinear Regression Estimation, H.O. Hartley

On the Simultaneous Estimation of a Missile Trajectory and the Error Components Including the Error Power Spectra of Several Tracking Systems, David B. Duncan

List of Attendees