Twenty-eighth DOE Conference (1982) – Available from DTIC, Accession Database Number ADA130826, \$44.60

Cover

Title

Foreword

Table of Contents

Program

Entropy Interpretation of Goodness of Fit Tests, Emanuel Parzen

Exact Probability Levels for Multi-Sample Smirnov-type Statistics, William E. Baker and Malcolm S. Taylor

Analyzing n Samples of 2 Observations Each, J.R. Knaub, Jr., L.M. Grile, and G. Petet

In-Minefield Effectiveness Measure for Breaching Vehicles, Mark S. Adams

Robust Range Measurement Preprocessing, William S. Agee and Robert H. Turner

How Good is Good – A Field Evaluation of Camouflage, George Anitole and Ronald L. Johnson

Estimating Mean Life from Limited Testing, Donald W. Rankin

An Efficient Method for Determining the "A" and "B" Design Allowables, Donald Neal and Luciano Spiridgliozzi

Choice of Response Surface Design and Alphabetic Optimality, George E.P. Box

Ambushed by a Lurking Variable, Barry A. Bodt and Jerry Thomas

The Use of Box-Jenkins Methodology in Forecasting DARCOM's Central Procurement Workload, Charles A. Correia

Comparison of Estimators for Elliptical Normal Errors, Audrey E. Taub and Marlin A. Thomas

Wind Variability in the Boundary Layer and Its Association with Turbulence, Red and White Noise, Oskar M. Essenwanger

A Need for a Methodology for Priorization of Mission Area Deficiencies, Richard T. Maruyama

Unbiased Random Integration Methods with Exactness for Low Order Polynomials, Andrew F. Siegel and Fanny O'Brien

Estimating the Variance of the Loss Exchange Ratio, Eugene Dutoit

An Example of Software Validation Using a Factorial Design, Joseph M. Tessmer

Nonparametric Probability Density Estimation for Data Analysis in Several Dimensions, David W. Scott

Logistic Supportability

OTEA's Presentation

TRADOC's Presentation

The Perversity of Missing Points in the 2⁴ Design, Carl T. Russell

- Sensitivity and Asymptotic Properties of Bayesian Reliability Estimates, Bernard Harris and Andrew P. Soms
- A Note on the Variance Kernel Estimator of the Hazard Function from Randomly Censored Data, Martin A. Tanner
- The Early Influence of W. Edwards Deming on the Development of Statistical Quality Control in the United States and in Japan, Nancy R. Mann
- Analysis of Ferrographic Engine Wear Data Using Quality Control Techniques, Robert L. Launer and Edward A. Saibel

Attendance List

Report Documentation Page