Thirtieth DOE Conference (1984) – Available from DTIC, Accession Database Number ADA160382, \$44.60

Cover

Title

Foreword

Table of Contents

Program

An Introduction to Regression Diagnostics, Roy E. Welch

Object Correlation in Multiple Scenes, Robert E. Green

An Introduction to Failure Mode Strategy and Effectiveness Factors, Larry H. Crow

Determination of the Design Allowable Value Using Extreme Quantile Modeling, Donald Neal, Mark Vangel, and Luciano Spiridigliozzi

Basic Programs for Computing Reliability and/or Mean Life, Donald W. Rankin

The Application of Experimental Design to Evaluation of Multi-Echelon Stockage Models, Carl B. Bates

Least-Time Analysis: A Methodology for Experimental Design in Logistics Systems Testing and Evaluation, Clarence H. Annett

Comparing Shock Sensitivity for Two Explosives, Gary W. Gemmill and Audrey E. Taub

Multivariate Data Analysis Applied to Skinfold Measurements and the Percentage of Body Fat for Black and White Male Soldiers, Eugene Dutoit and Karen Patricia Hobson

Desert Camouflage Paint Evaluation for Saudi Arabian National Guard, George Anitole and Ronald L. Johnson

Tetrachoric Correlation for Mesoscale Areal Persistence of Cloud Ceilings, Oskar M. Essenwanger

Nonparametric Median Estimation (with Application to Number of Simulation Replications Needed), J.R. Knaub, Jr.

Quantile-Information-Functional Statistical Inference and Unification of Discrete and Continuous Data Analysis, Emanuel Parzen

The Distribution of a Weighted Visibility Measure on a Line Segment Under Shadows Cast by Random Disks Having a Bivariate Normal Scattering, M. Yadin and S. Zacks

On Segmentation of Signals, Time Series, and Images, Stanley L. Sclove

Recent Research in Experimental Design for Quality Improvement with Applications to Logistics, George E.P. Box

Determining Compliance with Weapon System and Equipment Performance Guarantees, Perry C. Stewart

A Prioritization Methodology for Material Programs, F. Thomas Balzer and Richard T. Maruyama

Proposed Additional Inferential Information During and After Hypothesis Testing, Paul H. Thrasher

- Force Development Testing and Experimentation of the Fire Support Team, Jock O. Grynovicki, Ann E. McKaig, Jill Smith, and Virginia A. Kaste
- A Method for Estimating Deterministic Water Waves Contamination with Random Background Noise, Michael E. Andrew
- A Variable Selection Model Building Technique for Radar Measurement Bias Estimation, William S. Agee, Andrew C. Ellingson, Jr., and Robert H. Turner

On the Lehmann Power Analysis for the Wilcoxon Rank Sum Test, James R. Knaub, Jr.

Limited Randomization as the Key to Taking Advantage of Modern Summaries, John W. Tukey

Attendance List

Report Documentation Page