Twenty-ninth DOE Conference (1983) – Available from DTIC, Accession Database Number ADA144261, \$14.60

Cover

Title

Foreword

Table of Contents

Program

Injury Severity Scoring and Applications to Combat Casualty Care, William J. Sacco and Howard R. Champion

A Combined Bayes-Sampling Theory Method for Monitoring a Bernoulli Process, Robert L. Launer and Nozer D. Singpurwalla

An Optimal Sequential Bernoulli Selection Procedure, Robert E. Bechhofer

A New Method of Evaluating Normal and t-Tail Areas, Andrew P. Soms

The Design of a Quantal Response Experiment: An Empirical Approach, Rafik Soyer

Informative Quantile Functions and Identification of Probability Distribution Types, Emanuel Parzen

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

Complex Demodulation – A Technique for Assessing Periodic Components in Sequentially Sampled Data, Helen C. Sing, Sander G. Genser, Harvey Babkoff, David R. Thorne, and Frederick W. Hegge

Cycles of Suicide, Joseph M. Rothberg

Evaluation of Optical Data Collection Instrumentation in the Desert Environment, Robert A. Dragon

A Type of Correlated Data in Operational Testing, Ellen Hertz

A Simulation Process for Determining Reliability of Cyclic Random Loaded Structures, D. Neal, W. Matthews and T. DeAngelis

Random Numbers from Small Calculators, Donald W. Rankin

Application of the Bootstrap Method to a Measure of Force Effectiveness (An Empirical Case Study), Eugene Dutoit, Ellen Shannahan, and Joseph Tessmer

Acceptance of a Meal and Its Components - An Exercise in Missing Data, Edward W. Ross

Numerical Validation of Tukey's Criterion for Clinical Trials and Sequential Testing, Charles R. Leake

Fire Support Team Experiment, Jock O. Grynovicki, Jill H. Smith, Virginia A. Kaste, and Ann E. McKaig

A Technique to Approximate Complex Computer Models – An Approximation of the Teisberg Model, Joseph Tessmer

High to Low Dose Extrapolation of Experimental Animal Carcinogenesis Studies, Charles C. Brown

Attendance List

Report Documentation Page