Thirty-fifth DOE Conference (1989) – Available from DTIC, Accession Database Number ADA226935, \$14.60

Cover

Title

Foreword

Table of Contents

Agenda

Statistical Data Analysis: How Far Will Computer Graphics Take Us?, David W. Scott

Evaluation of Desert Camouflage Uniforms by Ground Observers, George Anitole, R.L. Johnson, and C.J. Neubert

Has Variability Been Reduced?, Gary Aasheim

Which Distribution Applies?, Gary Aasheim

Statistically Based Material Properties, Donald M. Neal and Mark G. Vangel

Statistical Culture: Promoting the Practice of Statistics, Emanuel Parzen

Contributions to the Theory of Random Mappings, Bernard Harris

Handling Uncertainty in Input to Expected Value Models, Mark A. Youngren

Loading and Material Property Uncertainties in Finite Element Analyses for Orthopaedics, S. Chinchalkar and D.L. Taylor

Nonparametric Inference Under Minimal Repair, Myles Hollander, Brett Presnell, and J. Sethuraman

The Application of a Composite Design to Test a Combat Simulation Model, Carl B. Bates

Distribution Theory for Variance Components Estimation Diagnostics, Jock O. Grynovicki and John W. Green

Numerical Estimation and Properties of the Source Density Function, Charles E. Hall, Jr.

The Hunter Problem in a Random Field of Obscuring Elements, Shelemyahu Zacks and M. Yadin

Combat Modeling, Donald H. McCoy

The Ballistic Research Laboratory Firepower Control Simulation from Inception to Validation, Ann E.M. Brodeen

A Nonparametric Approach to the Validation of Stochastic Models, William E. Baker and Malcolm S. Taylor

Small Sample Tests in Support of Combat Modeling, Eugene Dutoit

A Fresh Approach to the Integrated Procurement Problem Variable Variance, B.H. Bissinger

Latin Hypercube Sampling: A Way of Saving Computer Runs, W.J. Conover

Graphical Tools for Experiment Design, Russell R. Barton

List of Registered Attendees

Report Documentation Page