Proceedings of the

HUMAN FACTORS SOCIETY

23rd Annual Meeting
Boston, Massachusetts
October 29 - November 1, 1979

Editor: Carolyn K. Bensel
Human Factors Group
Clothing, Equipment, and Materials
Engineering Laboratory
U.S. Army Natick Research and Development Command
PRESIDENTIAL ADDRESS

Human Factors—Compass for Technology
Gloria L. Grace

INVITED ADDRESS

The Influence of Government on Human Factors Research and Development
David Meister

HFS ANNUAL BANQUET ADDRESS

Public Response to the Boston Marketplace: The Human Factor in Urban Design
Jane McC. Thompson

FELLOWS LECTURES

Manual Lifting—A Problem for Ergonomics
M. M. Ayoub
(with C. Grasley)

A New Model of Muscle Strength Regulation
K. H. E. Kroemer

Psychological and Physiological Reactions Associated with Repetitive Tasks
E. P. Grandjean

Human Factors Professional Services in Architecture and Environmental Planning
John E. Harrigan

Human Error and the Legal Process
C. O. Miller

Aircraft Collisions
Earl L. Wiener

COMPUTER SYSTEMS GROUP

APPLICATION OF COMPUTER TECHNOLOGY TO INTERACTIVE SYSTEMS

Design Factors in the Use of Isolated Word Recognition for Speech Therapy
Michael G. Joost
Frederick E. Petry

Visual vs Auditory Displays for Different Tasks of a Car Driver
D. Bouis
M. Voss
G. Geiser
R. Haller

Development of the Letter-Shape Keyboard: A New Approach to the Design of Data Entry Devices
Daniel Gopher
Zohar Eilam

Human Operator Performance in Computer-Based Message Switching Systems: A Case Study
Valerie Mitchell-Bishop

DEBUT II—The CNA Data Entry Utility
Wilbert O. Gallitz

COMPUTER AIDED MODELING FOR INTERFACE DESIGN AND EVALUATION

Operator Station Design System: A Computer Aided Design Approach to Work Station Layout
James L. Lewis

Computer Aided Design of the Seated Workplace
Joe W. McDaniel

Man-Machine Analysis of Translation and Work Tasks of Skylab Films
W. W. Hosler
J. G. Boelter
J. R. Morrow, Jr.
J. T. Jackson

Equipment Handling Modeling
Alvah C. Bittner, Jr.
M. M. Ayoub

TECHNIQUES FOR ANALYZING COMPUTER SYSTEM INTERFACES

Paper Simulation Techniques in User Requirements Analysis for Interactive Computer Systems
H. Rudy Ramsey
Michael E. Atwood
John K. Willoughby

Using a Formal Grammatical Description of User Actions to Aid Design
Phyllis Reisner

Development of Display Design and Command Usage Guidelines for Spacelab Experiment Computer Applications
Daniel W. Dodson
Nicholas L. Shields, Jr.

The Design and Evaluation of Complex Systems: Application to a Man-Machine Interface for Aerial Navigation
Dennis B. Beringer

Interactive Technology: The Role of Passivity
Harold Thimbleby

* Manuscript not available for publication
** Abstract only
CONSUMER PRODUCTS GROUP

CONSUMER PRODUCT HUMAN FACTORS—WHAT’S NEW

Two New Consumer Products: First the Good News ........... 85
Corwin A. Bennett
Jack W. Y. Tang
Kosuri Raju

Human Factors Involvement in Complex Electronic Consumer Products ........................................... Andrew LeCocq

Annoyance and Speech Interference from Noise .............. 88
Peggy Ou
Helen Gough
Stephan Konz

Written Transmission of a Nine-Digit ZIP Code ............ 92
M. Lisa Baumgarten
Stephan Konz

Multidimensional Studies of a Tool “Feel” Sensation—Moment of Inertia ........................................ John G. Kreifeldt
Ming Chuang

ENVIRONMENTAL DESIGN GROUP

ENVIRONMENTAL DESIGN 1

A Discussion of Philosophical Problems which Impede Progress in Environmental Design and Research ........ 101**
Carol Whiting

Personal and Shared Control of Space as Perceived by Nursing Home Residents ........................................ 102
Jerry Brenner
Frederick H. Rohles, Jr.

Human Factors Applications to the Design of Legal Offices ................................................................. 106
James A. Wise
J. Weldon Skirvin
David Fey
Edwin Valbert

A Case Study of Human Factors in a Small Manufacturing Plant ............................................................... 108
Morton H. Mehr

Group Decision-Making Effectiveness as a Function of Physical Arrangement ........................................ 111
Hal W. Hendrick

ENVIRONMENTAL DESIGN 2

Seating Comfort Evaluation for FAA Air Traffic Controllers: Toward Revised Seating Standards ................ 116
Walter B. Kleeman, Jr.
Thomas Prunier

How Big is Dark? .................................................. 116
Viswanathan Ramkumar
Corwin A. Bennett

HUMAN FACTORS AND INDOOR CLIMATE

The Effect of Time of Day and Time of Year on Thermal Comfort ......................................................... 129
Frederick H. Rohles, Jr.

The Eight Key Factors in Assessing Thermal Environmental Stress ...................................................... 133**
Ralph F. Goldman

Deriving Building Design Strategies Based on Occupant Thermal Comfort Using the Thermal Simulation Computer Program UWENSOL ......................................................... 134
D. R. Heerwagen
A. F. Emery
C. J. Kippenhan
G. B. Varey

The Effect of Indoor Relative Humidity on Colds ............ 139
George H. Green

Role of Odors in Ventilation Requirements for Buildings ................................................................. 139
William S. Cain
Larry G. Berglund

INDUSTRIAL ERGONOMICS GROUP

ERGONOMICS OF MACHINE-PACED OPERATIONS

A Psychophysiological Model of Telephone Operator Productivity Performance ........................................ 144
H. W. Gustafson

Psychophysiological Effects of Paced and Self-Paced Work in Relation to Motivational, External and Internal Attentional Requirements of a Task ......................................................... 144
Joe Sharit
Gavriel Salvendy
Michael P. Deisenroth

Non-Work Related Movements in Machine-Paced and in Self-Paced Work ............................................ 149
B. Basila
S. Suominen
G. Salvendy
G. P. McCabe

Attitudinal, Personality, and Age Characteristics for Machine-Paced and Self-Paced Operations ............. 153
Susan Sanders
Gavriel Salvendy
James L. Knight, Jr.
George P. McCabe

Physiological Basis of Machine-Paced and Self-Paced Work ................................................................. 158
Gavriel Salvendy
James L. Knight, Jr.

Design Evaluation of an Interface between Passengers and an Automated Ground Transportation System ........ 119
Robert P. Bateman

Self-Service Elevator Control Panels, a Survey of User Preference ........................................................ 124
Donna L. Smith

* Manuscript not available for publication
** Abstract only
INDUSTRIAL ERGONOMICS APPLICATIONS: CASE STUDIES

Evaluation of Job Physical Requirements to Aid in the Placement of Medically Restricted Workers .......................... 163
Randall A. Rabourn

Strength Testing and Employee Placement ................. *
John B. Rice

Using Existing Anthropometric Data to Design Industrial Workplaces ............................................................. 168
Paul C. Champney

Operator Aids in Troubleshooting a Complex Assembly Machine .. *
C. Christian Stiehl
Benton Dew
James Van Haur

The Effect of Part Proliferation on Assembly Line Operators' Decision Making Capabilities ....................... 169
Susanne M. Gatchell

INDUSTRIAL TASK DESIGN

Evaluation of Static Work Capabilities in a Hot Environment .............................................................. 174
Robert E. Schlegel

Mental Component of Light, Repetitive, Manual Work and Its Effects upon Performance and Arousal ............. *
James F. O'Hanlon
Chantal Fussier
Annetta Weber
E. P. Grandjean

Effects of Couplings, Container Type and Box Size on Maximum Acceptable Weight of Lift .................. 179
Arun Garg
U. Saxena

Hand-Skin Temperature and Dexterity .......................... 183
Michael W. Riley
Denise M. Allison

Data for Designing Hand Tools for Female Craft Workers ................................................................. 188
LaVerne L. Hoag

INDUSTRIAL WORKPLACE DESIGN

Human Factors Aspects of Nuclear and Fossil Fuel Power Plant Maintainability ............................................. *
Joseph L. Seminara
Stuart O. Parsons
Howard L. Parris

A Computer Aided Instrument Panel Design Procedure—LAYGEN ......................................................... 191
Babur Mustafa Pulat
M. A. Ayoub

Visual Comfort Zone .......................................................... 193
Anil Mital
Charles G. Halcomb
S. S. Asfour

Spherical Harmonics: A New Method for Estimating Maximum Reach Distance ................................ 196
L. E. Boydstun
T. J. Armstrong
F. L. Bookstein
D. Kessel

Synthetic Switching Time Statistics ........................................ 201
David R. Payne
James R. Buck

WORK TOLERANCE AND RECOVERY—THE STATE OF THE ART

Towards a Rest Allocation Scheme for Sequential Static Muscle Exertions ........................................ 205
Andris Freivalds
Myun W. Lee
Don B. Chaflin

Endurance and Rest for Work with Concentration and Attention .......................................................... 210
Stephan Konz

The Required Recovery Period after Working in Awkward Postures ...................................................... *
E. Nigel Corlett
Philip A. Barbonis

Endurance and Recovery from Dynamic Muscular Activity ............................................................. 214
E. E. Kamon
J. W. Yates

Individual Differences in Response to Sleep-Loss Stresses ............................................................. *
Peter S. Winne
Jean Dugan
Ben B. Morgan, Jr.

SAFETY GROUP

EFFECTIVE PRODUCT DESIGN REVIEW PRACTICES AND PROCEDURES

J. R. Duncan

Some Product Design Review Practices and Procedures to Assure Lifecycle System Safety .................... 220
Mark M. Brauer

Human Factors Engineering Contributions to Hazard Analysis ........................................................... 222
Julien M. Christensen

Human Factors Engineering Contributions to Product Design Reviews .............................................. 224
Terrence W. Faulkner

* Manuscript not available for publication
** Abstract only
OCCUPATIONAL SAFETY

Impact of Theory of Accident Causation on Intervention Strategies .................................................. 225
Jasper E. Shealy

A Study to Quantify the Physical Demands Placed upon Personnel Assigned to an Air Force Maintenance Specialty ................................................................. 230
Ronald E. Knipfer

MORT: A Department of Energy System Safety Technique ................................................................. 233
Norman W. Knox
Mark P. Boone

Noise Measurement and Control for Timber Harvesting Machines ................................................. 237
Ralph W. Plummer
Edward L. Fisher
Donald L. Gochenour, Jr.

Operator Error in Nuclear Power Plants: A Preliminary Assessment .............................................. 240
S. Keith Adams

SAFETY IN THE HOME FOR ALL AGES

Recent Statistics and Outlook .................................................. *
Thomas W. Planek

Analysis of Hazards in the Home .................................................. *
Margaret H. Jones
David B. D. Smith
Arnold M. Small

Assessing the Safety and Supportive Features of Home Environments for the Elderly ....................... 242
James A. Wise
Marilyn Anderson
Melinda Jones

Achieving Safety Objectives through Home Design .................................................. *
John E. Harrigan

Achieving Safety Objectives through Household Furnishings Design ........................................... 247
Wesley E. Woodson

Functional Anatomical Analysis Applied to Appliances and Kitchen Work Spaces ................. 252
Stephen W. Meagher

TRANSPORTATION SAFETY 1

Some Effects of Alcohol on Car Driving on Two-Lane and Limited-Access Highways .................. 254
R. G. Mortimer
S. P. Sturgis

Effects of Drugs on Driving: Driving Simulator Tests of Diazepam and Secobarbital ............... 259
Kenneth Ziedman
Allison Smiley
Herbert Moskowitz

On-the-Road Detection of Driving while Intoxicated .................................................. 263
Douglas H. Harris

Subjective Visual Differences between Geometrically Similar High- and Low-Accident Rural Roadway Curves .................................................. 267
Mark P. Boone

Environmental Stressors as Causal Factors for Driver Fatigue .................................................. 272
Michael L. Romansky
Ralph W. Plummer
Edward S. Neumann

TRANSPORTATION SAFETY 2

The Effect of Age on the Incidence of Motor Vehicle Crashes .................................................. *
Margaret Hubbard Jones

The Effects of Driving Experience on Objective Measures of Driving Performance .................. 277
Dennis A. Attwood

Driver Response to Different Railroad Crossing Protection Systems ........................................... 282
David Shinar

Are Specifications of Signaling Systems for Emergency, School Bus, and Service Vehicles Adequate? .................................................. 282
David V. Post

Human Causal Factors in Marine Casualty and Near Casualty in the United States Merchant Marine .................................................. *
Lawrence R. Zeitlin

TRAINING GROUP

TRAINING GROUP INVITED ADDRESS

Training Research in the 70s: Many Questions and a Few Answers .................................................. 285**
Irwin L. Goldstein

TRAINING RESEARCH 1

Computer Assisted Instruction Applications in Psychomotor Skill Development ....................... 286
Jan Berkhout
Steven Breidenbach
Dale Fliehs

Movement Reproduction as a Function of Efferent Cues and Cognitive Plans ....................... 288
Richard M. Kane
Richard E. Christ

Insight in Decision Tasks: Some Neglected Applications for Training .................................. 290
John W. Ruffner

Predicting Optimal Training Group Assignment .................................................. 295
Beverly H. Williges
Robert C. Williges
Rickey E. Savage

* Manuscript not available for publication
** Abstract only
Prediction of Performance in Motor Skills Training .................. 300**
  Richard J. Becker
  Beverly H. Williges
  Robert C. Williges
  Jefferson M. Koonce

TRAINING RESEARCH 2

Transfer of Landing Skill after Training with Supplementary Visual Cues .......................... 301
  Gavan Lintern

Effect of Pretraining Criterion on Flight Simulator and Secondary Cognitive Task Performance .............. 305
  Mark Nataupsky
  Jock C. H. Schwank
  Edwin B. Griggs
  Kenneth E. McKay, Jr.
  Steven D. Schmidt

A Constrained Maximization Extension to Incremental Transfer Effectiveness, or, How to Mix Your Training Technologies ............................................. 310
  George Carter
  Stanley Trollip

TRAINING RESEARCH 3

Development and Application of a Task Taxonomy for Tactical Flying ................................. 315
  Robert P. Meyer
  Jack I. Laveson
  Gary L. Pape
  Bernell J. Edwards

Validation of an In-Flight Performance Measurement Methodology: F-4 Ground Attack Training Evaluation ... 320
  Byron J. Pierce
  Joseph DeMaio
  David Yates

Air Combat Maneuvering Performance Measurement ..................................................... 324
  Michael J. Kelly
  A. Lee Wooldridge
  Robert T. Hennessy
  John C. Reed

The Development of Objective Inflight Performance Assessment Procedures .......................... 329
  Jerry M. Childs

Actual vs Simulated Equipment for Aircraft Maintenance Training: Cost Implications of the Incremental vs the Unique Device ........................................ 334
  Richard E. Vestewig
  F. Thomas Eggemeyer

* Manuscript not available for publication
** Abstract only

VISUAL PERFORMANCE GROUP

HUMAN PERFORMANCE UNDER DEGRADED VISUAL CONDITIONS

The Effect of Image Quality on Search for Static and Dynamic Targets: MTFA-Performance Correlations ........ 339
  James C. Gutmann
  Harry L. Snyder
  Willard W. Farley
  John E. Evans, III

Driver Visibility Quality: An Electro-Optical Device for In-Vehicle Measurement of MTF (Contrast-Transmittance) through Windshields, Mirrors, and Other Glazing Systems 344**
  John O. Merritt
  Merlyn L. Seltzer
  Glenn A. Sanderson
  Robert E. Newton

Driver Eye Scanning Behavior in Rain and during an Unexpected Windshield Wiper Failure .................. *
  Helmut T. Zwahlen

Predicting Driver Seeing Distance in Natural Rainfall .................................................
  Vivek D. Bhise
  James F. Meldrum
  Lyman M. Forbes

PILOT VISUAL PERFORMANCE AND WORKLOAD

A Study of Parameters Affecting a Display for Aircraft Instrument Landings .......................... 345**
  Marvin C. Waller
  Randall L. Harris, Sr.
  Seymour Salmirs

Advanced Transport Operation Effects on Pilot Scan Patterns ........................................ 347
  Randall L. Harris, Sr.
  Randolph W. Mixon

An Evaluation of Alternative HUD Symbologies for the A-10 Aircraft ................................. *
  Thomas M. Longridge

Operator Visual Workload Shifts as a Function of Vehicle Stability ........................................ 352
  Ronald R. Simmons
  Kent A. Kimball

Evaluation of a Pilot Workload Metric for Simulated VTOL Landing Tasks ............................ 357
  R. A. North
  K. Graffunder
VISUAL FATIGUE AND CATHODE RAY TUBES

A Review of Literature Relating to Visual Fatigue .................................. 362
Wanda J. Smith

Dynamics of CRT Visibility Testing ....................................................... *
Richard A. Sperling

Hard Copy and Cathode Ray Tube Visual Performance—
Are There Differences? ................................................................. 367**
Ronald R. Mournant
Raman Lakshmanan
Michael Herman

VISUAL PERFORMANCE 1

Visual Search and Color Coding ......................................................... 369
Robert C. Carter, Jr.

Apparent Size and Visual Accommodation under Day and
Night Conditions ................................................................. 374
Nicholas M. Simonelli

Target Discriminability in Complex Search Situations ...................... 379
John R. Bloomfield
Jerry Wald
Deborah A. Smith

Two-Dimensional Spatial Frequency Content and Confusions among Dot Matrix Characters .................................................. 384
Michael E. Maddox

Eye Movements and Skills Performance Measures under
Alcohol in a Driving Simulator ...................................................... 389
Herbert Moskowitz
Kenneth Ziedman

VISUAL PERFORMANCE 2

Visual Target Acquisition in the Presence of Complex
Backgrounds ................................................................. 394
Jan Berkhout
Jeffrey Phillips
Steven Breidenbach

The Use of Color-Coded Symbols in a Highly Dense Situation Display ................................................................. 397
Carole Jean Kopala

Peripheral Vision and Tracking Performance under Stress .............. 402
John M. Bermudez
Dickie A. Harris
Jock C. H. Schwank

Perturbation of Induced Rotation as an Index of Pattern
Structure ................................................................. 407
Frank Ward
Thomas Dingus
Joelene Dingus
Richard Jones
Gary Palmer

Legibility Criteria in Design and Selection of Data Displays
for Group Viewing ................................................................. 411
D. Shurtleff
W. Wuersch

COMPATIBILITY

COMPATIBILITY 1

Stimulus-Response Incompatibility: Extra Processing
Stages versus Response Competition .............................................. 415
Steven P. Rogers

Effect of Compatibility of S-R Mapping on Reactions toward
the Stimulus Source ................................................................. 420**
J. Richard Simon
Paul E. Sly
Sivakumar Vilapakkm

Psychophysical Compatibility ......................................................... *
Pat Cheng
Robert G. Pachella

Dual-Task Measures of S-R Compatibility ........................................... 422
George D. Ogden
Nancy S. Anderson
Angela M. Rieck

Colors for Sizes: An Applied Approach ............................................... 427
Daniel J. Pond

COMPATIBILITY 2

Dimensionality and S-R Compatibility Effects ...................... *
Earl A. Alluisi
Glynn D. Coates

Timesharing, Ideomotor Compatibility, and Automaticity ............ 431
Anthony G. Greenwald

Compatibility and Laterality Effects in Directional Information
Displays ................................................................. 433
Kevin Laxar

“Natural” Associations between Symbols and Military Information ......................................................... 438
Franklin L. Moses
Richard E. Maisano
Philip Bersh

Standardization of Geometric Radar Symbology:
Stereotyped Meanings and Paper-and-Pencil Testing .................. 443
Richard J. Carter

GRAPHICS

GRAPHICS 1: SIGNS AND SYMBOLS

Legibility of Scientific and Technical Information ...................... *
Linda Reynolds

Legibility of Public Information Symbols .......................................... 448**
Harm J. Zwaga

Delineation as Road Signing: A Study of Visual Cues on
Rural Roads at Night ................................................................. 449
T. J. Triggs
W. G. Harris
B. N. Fildes

* Manuscript not available for publication
** Abstract only
A Users' Guide to Positive Guidance in Highway Control 452
Gerson J. Alexander
Harold Lunenfeld

Perceiving Real World Scenes: The Role of a Prior Glance 456
Richard C. Teitelbaum
Irving Biederman

GRAPHICS 2: MAPS AND THE REAL WORLD
Planning and Designing Direction-Finding Systems 461
Katherine M. Selfridge
Short-Term Memory for Verbal and Graphic Route Information 464
Anthony Wetherell
Use of Computer-Generated Movie Maps to Improve Map Performance 469
Gershon Weltman
Graph Design and Human Factors 475
Ronald S. Easterby

JOB PERFORMANCE AIDS

JOB PERFORMANCE AIDING: A SYSTEMS APPROACH
An Integrated Approach to the Design of Personnel Systems 473
Robert E. Blanchard
Job Design as Part of the Navy Enlisted Personnel Individualized Career System 478
Harold E. Price
Job Performance Aids Research and Technology Base for Integrated Personnel Systems 483
Harold R. Booher
Test and Evaluation of the JPA-Based Integrated Personnel System 487
Charles M. Overbey
Innovative JPA Techniques 492
Robert J. Smillie
M. Gregory Smith

JPA POTENTIAL OF INNOVATIVE MEDIA
Holograms as Job Performance Aids 492
Allan H. Frey
Job Performance Aid Application of an Audio Device to Augment Paper Presentation 494
Joseph Hall
Automated Job Performance Aids for Technical Information Systems 494
Thomas W. Frazier

PERFORMANCE EVALUATION

PERFORMANCE EVALUATION TESTING AND ENVIRONMENTAL RESEARCH 1
Prediction and Quickening in Perspective Flight Displays for Curved Landing Approaches 498
Richard S. Jensen
Utilization of Energy Maneuverability Data in Improving In-Flight Performance and Performance in Air Combat Maneuvering 503
W. F. Moroney
R. Pruitt
C. Lau
An Information Processing Approach to Performance Assessment 508
Andrew M. Rose
Development of Performance Evaluation Tests for Environmental Research (PETER): Arithmetic Computation 508
D. M. Seals
R. S. Kennedy
A. C. Bittner, Jr.
Development of Performance Evaluation Tests for Environmental Research (PETER): Time Estimation Test 513
Michael E. McCauley
Robert S. Kennedy
Alvah C. Bittner, Jr.

PERFORMANCE EVALUATION TESTING AND ENVIRONMENTAL RESEARCH 2
Electrodermal Lability and Individual Differences in Simultaneous Monitoring and Tracking 518
Russell A. Benel
Michael G. H. Coles
Denise C. R. Benel
Micro-Timesharing within a Single Task 523
Robert A. Howells
James L. Knight, Jr.
Stuart M. Weiss
Anita V. Kak
The Allocation of Attentional Resources in a Dynamic Environment 527
Christopher D. Wickens
Pamela S. Tsang
Russell A. Benel
Individual Differences in Timesharing Performance 532
Diane L. Damos
Is Time-Sharing a General Capability? 532
Harold L. Hawkins
Elizabeth Rodriguez
Gerald M. Reicher

* Manuscript not available for publication
** Abstract only
PERFORMANCE EVALUATION TESTING
AND ENVIRONMENTAL RESEARCH 3

Stabilization and Task Definition in a Performance Test Battery .................................................. 536
   Marshall B. Jones

Statistical Tests for Differential Stability .................................................. 541
   Alvah C. Bittner, Jr.

Development, Standardization, and Experimental Application of a Human Performance Measurement System ........................................... 546**
   Dorothy E. Fletcher

Effect of 48 Hours of Continuous Work and Sleep Loss on Work Performance of Males and Females .................................................. 547**
   Sarah J. Miller
   Glynn D. Coates
   Raymond H. Kirby

Repeated Assessment of Stress, Mood and Performance Changes Resulting from Exposure to Vessel Motions at Sea .................................................. 549
   Ross L. Pepper
   Steven F. Wiker

PERFORMANCE EVALUATION TESTING
AND ENVIRONMENTAL RESEARCH 4

An Heuristic Approach to Work Analysis .................................................. 554
   Robert P. Bateman

The Event-Related Brain Potential as a Selective Index of Display Load .................................................. 558
   Jack B. Israel
   Christopher D. Wickens
   Emanuel Donchin

Data Analysis Methodology for Day/Night Inflight Tactical Navigation .................................................. 563
   Edward M. Connelly
   Robert F. Comeau
   Garvin L. Holman
   James A. Bynum

Tracking Capacity Measured by Informational Statistics .................................................. 568
   Tarald O. Kvalseth

Voice Stress Analysis as a Measure of Operator Workload .................................................. 573**
   Samuel G. Schiffett

** Abstract only

APPLICATIONS

HUMAN FACTORS ENGINEERING IN THE AIR FORCE: A COMPLETE EXAMINATION

Human Factors Engineering in the Air Force: A Complete Examination .................................................. 574
   H. Mcllvaine Parsons
   Robert C. Williges
   Donald A. Topmiller
   Edward R. Jones
   Hal W. Hendrick
   Harry L. Snyder
   Robert G. Eggleston
   Joseph A. Birt

HUMAN FACTORS STUDIES FOR INTERACTIVE SYSTEMS DEVELOPMENT AT THE SOCIAL SECURITY ADMINISTRATION

The Social Security Administration's Human Factors Project .................................................. 576**
   David Bernstein

The Social Security Administration's Claims Development and Decision Process .................................................. 577
   MaryAnne Dufresne
   Carole Campbell
   Nancy Kramer
   John LeBedda

A Quantitative Comparison of SSA Interviewing Activities with and without Computer Assistance .................................................. 581
   Douglas G. Hoecker
   Richard W. Pew

The Impact of Computer Assistance on District Office Operations .................................................. 586
   L. Dan Massey, Jr.
   Jerry T. Lawler

AUTHOR INDEX .................................................. 591