Human Centered Technology
Key to the Future
PHILADELPHIA 1996

Volume 1

Proceedings of the Human Factors and Ergonomics Society
40th Annual Meeting 1996
## CONTENTS

### Volume 1

**PRESIDENTIAL ADDRESS**  
The Ergonomics of Economics Is the Economics of Ergonomics  
Hal W. Hendrick  

1

**KEYNOTE ADDRESS**  
The Policy Game: Anyone for Advocacy?  
William C. Howell  

11

### AEROSPACE SYSTEMS

**AVIATION DISPLAYS [Lecture]**  
John M. Reising (Chair), John M. Barker (Cochair)  

15

- A Comparison of Military Electronic Approach Plate Formats  
  Kristen K. Liggett, John M. Reising, Thomas J. Solz, Jr., and David C. Hartsock

20

- Navigational Checking: Implications for Electronic Map Design  
  Brian T. Schreiber, Christopher D. Wickens, Goetz Renner, and Jeff Alton

25

- Analog Track Angle Error Displays Improve Simulated GPS Approach Performance  
  Charles M. Oman, M. Stephen Huntley, Jr., and Scott A. M. Rasmussen

30

- Effects of Virtually Augmented Fighter Cockpit Displays on Pilot Performance, Workload, and Situation Awareness  
  Lawrence J. Hettinger, Bart J. Brickman, Merry M. Roe, W. Todd Nelson, and Michael W. Haas

39

**AVIATION PERFORMANCE [Lecture]**  
Jefferson M. Koonce (Chair), Florian G. Jentsch (Cochair)

34

- Personal Minimums for Aviator Risk Management  
  Richard S. Jensen, James Guilkey, and David R. Hunter

- Empirical Validation of the Prediction of Operator Performance (POP) Model  

44

- Evaluation of Aircraft Pilot Team Performance  
  Robert W. Holt, Edward Meiman, and Thomas L. Seamster

49

- Automation and Crew Performance: The Importance of Who and What  
  Florian G. Jentsch and Clint A. Bowers

54*

**PITFALLS, PRATFALLS, AND PROSPECTS FOR PROGRESS IN PILOT HIRING, SCREENING, AND SELECTION [Panel]**  
Robert O. Besco (Chair), David R. Hunter (Cochair)  
Panelists: Robert O. Besco, David R. Hunter, Jefferson M. Koonce, and Roland Liddle

57

**AVIATION CONTROLS AND DISPLAYS [Lecture]**  
Lisa F. Weinstein (Chair), Jennifer B. McGovern (Cochair)  

62

- Clutter and Display Conformality: Changes in Cognitive Capture  
  Brittisha N. Boston and Curt C. Braun

67

- The Effect of Active Noise Reduction Technology on Noise-Induced Pilot Fatigue and Associated Cognitive Performance Decrement  
  John Jordan, Wayne C. Harris, Phillip N. Goernert, and John Roberts

72

- Evaluation of Hand Dominance on Manual Control of Aircraft  
  Valerie J. Gawron and James E. Priest

77

**AVIATION INFORMATION PROCESSING AND WORKLOAD [Lecture]**  
Leray L. Leber (Chair), Anthony D. Andre (Cochair)  

82

- Information Extraction during Instrument Flight: An Evaluation of the Validity of the Eye-Mind Hypothesis  
  Julianne M. Fox, David H. Merwin, Roger Marsh, George McConkie, and Arthur F. Kramer

86

- Attention Distribution and Situation Awareness in Air Traffic Control  
  Mica R. Endsley and Mark D. Rodgers

- Automation in General Aviation: Responses of Pilots to Autopilot and Pitch Trim Malfunctions  
  Dennis B. Beringer

**Abstract only**  
**Manuscript not submitted for publication**
An Empirical Validation of Subjective Workload Ratings
Anthony J. Aretz, Chris Johanssen, and Keith Ober

DECISION MAKING IN FREE FLIGHT
Kip Smith (Chair), P. A. Hancock (Cochair), Stephen F. Scallen (abstract coauthor)

Initial Experiences with the Expanded National Route Program
Rebecca Denning, Philip J. Smith, Elaine McCoy, Judith Orasanu, Charles Billings, Amy Van Horn, and Michelle Rodvold

Human Factors Systems Engineering as a Requirement for the Safe and Efficient Transition to Free Flight
Rolf J. Braun, Dieter W. Jahns, and Alvah C. Bittner, Jr.

A Dynamic Conflict Probe and Index of Collision Risk
William Knecht, Kip Smith, and P. A. Hancock

Pilot Actions during Traffic Situations in a Free-Flight Airspace Structure
Stephen F. Scallen, Kip Smith, and P. A. Hancock

AGING

EXPERTISE AND AGING EFFECTS IN THE AVIATION DOMAIN [Lecture]
Donald L. Lassiter (Chair), Darryl G. Humphrey (Cochair)

Aging and Expertise
Timothy A. Sallhouse

Aging and Pilot Performance: The Role of Expertise and Environmental Support
Daniel G. Morrow

AGING AND COGNITIVE PROCESSES [Lecture]
Frank Schieber (Chair), Wendy A. Rogers (Cochair)

Cognitive Aging: General versus Process-Specific Slowing in a Visual Search Task
Michael F. Gorman and Donald L. Fisher

Paired Associate Learning: Age Differences
Konstantinos V. Katsikopoulos, Donald L. Fisher, and Michael T. Pullen

Retention of Multiple-Task Performance: Age-Related Differences
Richard A. Sit and Arthur D. Fisk

Expertise and Age Effects on Pilot Mental Workload in a Simulated Aviation Task
Donald L. Lassiter, Daniel G. Morrow, Gary E. Hinson, Michael Miller, and David Z. Hambrick

AGING AND TECHNOLOGY [Lecture]
Edward J. Rinalducci (Chair), Susan J. Shapiro (Cochair)

Aging and Technology: A Developmental View
James L. Fozard

The Ordering of Over-the-Counter Pharmaceutical Label Components
William J. Vigilante, Jr., and Michael S. Wogalter

Online Library Catalogs: Age-Related Differences in Query Construction and Error Recovery
Sherry E. Mead, Brian A. Jamieson, Gabriel K. Rousseau, Richard A. Sit, and Wendy A. Rogers

Mouse Accelerations and Performance of Older Computer Users
Neff Walker, Jeff Millians, and Aileen Worden

COGNITIVE ENGINEERING AND DECISION MAKING

MATCHING AERONAUTICAL DECISION MAKING TO THE NATURALISTIC DECISION-MAKING PERSPECTIVE: HOW CLOSE IS THE FIT? [Panel]
Renee J. Stout (Chair), Clint A. Bowers (Cochair)
Panelists: Clint A. Bowers, Gary A. Klein, Marvin S. Cohen, Judith Orasanu, and Carolyn Prince

DISTRIBUTED TEAM DECISION MAKING: UNDERSTANDING THE WHOLE AS WELL AS THE PARTS [Panel]
Judith Orasanu (Chair), Daniel Serfaty (Cochair), Gary A. Klein (Discussant), Elaine McCoy and Colin F. Mackenzie (Contributors)
Panelists: Daniel Serfaty, Rhona Flin, Philip J. Smith, Yan Xiao, and Marvin S. Cohen

NEW METHODS FOR MODELING HUMAN-MACHINE INTERACTION [Symposium]
Raymond S. Nickerson (Chair), Greg A. Jamieson (Cochair)

*Abstract only
**Manuscript not submitted for publication
A Taxonomy and Theory of Mental Models  
Neville Moray  

An Information-Theoretic Method for Revealing System Structure  
Roger C. Conant  

Using the Conant Method to Discover and Model Human-Machine Structures  
Greg A. Jamieson

THE NATURE OF UNCERTAINTY IN NATURALISTIC DECISION MAKING  
[ Symposium]  
Daniel Serfaty (Chair), Gary A. Klein (Cochair)

Thinking Naturally about Uncertainty  
Marvin S. Cohen and Jared T. Freeman

Simple Strategies or Simple Tasks? Dynamic Decision Making in "Complex" Worlds  
Alex Kirlik, Ling Rothrock, Neff Walker, and Arthur D. Fisk

How Decision Makers Cope with Uncertainty  
Raanan Lipshitz and Orna Strauss

An Analysis of Uncertainty in the Marine Corps  
Michael J. McCloskey

DECISION AIDS AND DECISION SUPPORT [Lecture]  
Irene Laudeman (Chair), Robert J. B. Hutton (Cochair)

Impact of Naturalistic Decision Support on Tactical Situation Awareness  
Jeffrey G. Morrison, Richard T. Kelly, and Susan G. Hutchins

Automation Bias, Accountability, and Verification Behaviors  
Kathleen L. Mosier, Linda J. Skitka, Mark D. Burdick, and Susan T. Heers

FIXIT: An Architecture to Support Recognition-Primed Decision Making in Complex System Fault Management Activities  
Andrew J. Weiner, David A. Thurman, and Christine M. Mitchell

Using Reliability Information in Dynamic Decision Support: A Cognitive Engineering Approach  
Robert P. Mahan, Susan S. Kirschenbaum, Jeff M. Jilg, and Christopher J. Marino

MODELING, DIAGNOSING, AND IMPROVING PERFORMANCE VIA COGNITIVE ENGINEERING [Lecture]  
James B. Bushman (Chair), Joseph Sharit (Cochair)

Remote Diagnosis in Dynamic Task Environments  
Yan Xiao and Colin F. Mackenzie

Assessing a Perceptual Model of Risky Real-Time Decision Making  
Joshua B. Hurwitz

A Test-Battery Approach to Cognitive Engineering: To Meta-Measure or Not to Meta-Measure, That Is the Question!  
Stephen J. Selcon, Thomas D. Hardiman, Darryl G. Croft, and Mica R. Endsley

Optimizing Aided Target-Identification Performance  
Eileen B. Entin, Elliot E. Entin, and Daniel Serfaty

UNDERSTANDING FLIGHT DECK TASK MANAGEMENT: A PRELUDE TO HUMAN-CENTERED DESIGN [Symposium]  
Kathleen L. Mosier (Chair), William H. Rogers (Cochair)

Flight Deck Task Management: A Cognitive Engineering Analysis  
William H. Rogers

Flight Crew Task Management in Nonnormal Situations  
Paul C. Schutte and Anna C. Trujillo

Investigating Interruptions: An Example from the Flight Deck  
Karen A. Latorella

A Functional Model of Flight Deck Agenda Management  
Kenneth H. Funk II and Bill McCoy

COGNITIVE ENGINEERING: TEACHING, TRAINING, REMEMBERING [Lecture]  
Susan Infield (Chair), Jennifer C. Watts (Cochair)

Teaching Cognitive Systems Engineering  
David D. Woods, Jennifer C. Watts, John M. Graham, Daniel L. Kidwell, and Philip J. Smith

Use of Visualization and Contextualization in Training Operators of Complex Systems  
Alan R. Chappell and Christine M. Mitchell

*Abstract only
**Manuscript not submitted for publication
Cognitive Task Analysis of Air Traffic Control Instruction to Identify Rule-Based Measures of Student Simulator Performance
Richard E. Redding and Thomas L. Seamster

Corporate Memory: Lessons Learned from Innovative Human Factors Researchers
Robert J. B. Hutton and Gary A. Klein

COGNITIVE ENGINEERING IN WORK DESIGN
[Lecture]
Jay Shively (Chair), Mark D. Rodgers (Cochair)

Cognitive Engineering of a New Telephone Operator Workstation Using COGNET
Joan M. Ryder, Monica Z. Weiland, Michael A. Szczepkowski, and Wayne W. Zachary

User-Initiated Notification—A Concept for Aiding the Monitoring Activities of Process Control Operators
Stephanie A. Guerlain and Peter Bullemer

In and Out of the Loop: Strategic Skill and Windows of Opportunity in Discrete Process Control Penelope M. Sanderson

Work Domain Analysis of a Pasteurization Plant: Using Abstraction Hierarchies to Analyze Sensor Needs Dal Vernon C. Reising and Penelope M. Sanderson

COMMUNICATIONS

COMPUTERS AND TELECOMMUNICATIONS

IN THE YEAR 2000: II [Symposium]
Daryle J. Gardner-Bonneau (Chair), Stephanie A. Guerlain (Cochair)

Virtual Environments and Intelligent Transportation Systems
Kay M. Stanney, Robert S. Kennedy, and William Yurcik

READABILITY, INTELLIGIBILITY, AND USABILITY

IN COMMUNICATING [Lecture]
Mary Carol Day (Chair), Lila F. Laux (Cochair)

Simplified English for Aircraft Workcards
Steven G. Chervak, Colin G. Drury, and James P. Ouellette

Effects of Speech Intelligibility, Morphological Confusions, and Redundancy on Task Performance
Leslie A. Whitaker, Michael J. McClosky, and Leslie J. Peters

Can a Usable Product Flash 12:00? Perceived Usability Is a Function of Usefulness
Amy L. Schwartz, Lynne Thomson, Colleen M. Seifert, and Michael G. Shafto

Benefiting Design Even Late in the Development Cycle: Contributions by Human Factors Engineers Merissa Walkenstein and Ronda Eisenburg

COMPUTER SYSTEMS

SOFTWARE ERGONOMICS COMES OF AGE:
THE ANSI/HFES 200 STANDARD [Panel]
Paul S. Reed (Chair), Patricia A. Billingsley (Cochair)
Panelists: Evelyn L. Williams, Arnold M. Lund, Eric Bergman, and Daryle Gardner-Bonneau

DESIGNING USER INTERFACES [Lecture]
Joseph S. Dumas (Chair), Scott P. Overmyer (Cochair)

Designing Mimic Diagrams: Moving from Art to Science
Philip Moore and Colin Corbridge

A New Mechanism for Attention Direction in Information Management
Bruce G. Coury and Ralph D. Semmel

Scenario-Based Design for Human-Computer Interface Development
Dennis C. Neale and Jonathan K. Kies

Extending User-Centered Methods beyond Interface Design to Functional Definition
John F. “Jeff” Kelley, Susan L. Spraragen, Lauretta Jones, Sharon L. Greene, and Stephen J. Boies

MULTIMODAL INTERFACES, MINIATURIZATION, AND PORTABILITY

IN THE YEAR 2000: I [Symposium]
Daryle J. Gardner-Bonneau (Chair), Deborah A. Boehm-Davis (Cochair)

Viewing the Future, Empowering People, and Internationalizing User Interfaces
Arnold M. Lund, Lila F. Laux, and Nuray Aykin

Multimodal Interfaces, Miniaturization, and Portability
Leah S. Kaufman, Jim Stewart, Bruce Thomas, and Gerhard P. Deffner

*Abstract only
**Manuscript not submitted for publication
DESIGN ISSUES IN THE DEVELOPMENT OF COOPERATIVE PROBLEM-SOLVING SYSTEMS [Panel]
Rebecca Denning (Chair), Jodi H. Obradovich (Cochair)
Panelists: Norman D. Geddes, Patricia M. Jones, Christine M. Mitchell, and Philip J. Smith

GRAPHICAL USER INTERFACES [Lecture]
Yili Liu (Chair), Liwana S. Bringelson (Cochair)

Critical Success Factors and Lessons Learned from Creating a Large Windows Help System
Kenneth R. Ohnemus

Traditional versus Web Style Guides: How Do They Differ?
Julie A. Ratner, Eric M. Grose, and Chris Forsythe

Data Entry Interaction Techniques for Graphical User Interfaces
Donna L. Cuomo, Eliot Jablonka, and Jane N. Mosier

A Case Study of Transparent User Interfaces in a Commercial 3D Modeling and Paint Application
Beverly L. Harrison and Kim J. Vicente

CONSUMER PRODUCTS

RESEARCH ISSUES IN CONSUMER PRODUCTS [Lecture]
Peter P. Mitchell (Chair), Elizabeth H. Nutter (Cochair)

Impact of New Input Technology on Design of Chair Armrests: Investigation on Keyboard and Mouse
Rajendra D. Paul, Rani Lueder, Allen Selner, and Jayant Limaye

Influence of Food Label Quantifier Terms on Connoted Amount and Purchase Intention
Michael S. Wogalter, Michael J. Kalsher, and Diane M. Litynski

Sharpness of Lid Edges
Stephan Konz, Don Aye, and Yanci Fu

The Relative Sizes of Percentiles
John G. Kreifeldt and Keoun Nah

HUMAN FACTORS IN THE PRODUCT DEVELOPMENT PROCESS [Panel]
Marty Gage (Chair), Jay G. Pollack (Cochair)
Panelists: Edie M. Adams, Robert J. Logan, and James Wilson

PRACTITIONER'S FORUM: CONSUMER PRODUCTS [Lecture]
Stephen B. Wilcox (Chair), Edie M. Adams (Cochair)

High Touch: Human Factors in New Product Design
Myun W. Lee, Myung Hwan Yun, and Jong Soo Lee

Identifying Customer Expectation of Power Window Sound Quality
Lijian Zhang, Sharon Huang, Jiaming Du, and Alicia M. Véritz

Informational Constraints of Remote Technical Support Environments: Implications for the Design of Support Systems
Karen S. Wilson

Emotions Matter: User Empathy in the Product Development Process
Uday Dandavate, Elizabeth B.-N. Sanders, and Susan Stuart

APPLIED HUMAN FACTORS RESEARCH IN COMMERCIAL ENVIRONMENTS [Lecture]
John G. Kreifeldt (Chair), Ronald M. Gage (Cochair)

Factors Affecting Productivity and Ergonomics of Supermarket Checkers
Edwin F. Madigan, Jr., and Katherine R. Lehman

May I Take Your Order? Human Factors Field Studies in the Fast Food Environment
Michael D. Gravelle, Sally M. Cohen, Ann M. Bisantz, and Karen S. Wilson

Impact of Scanning Technology and Package Design on the Ergonomics of Scanning at the Checkout
Mark S. Hoffman

EDUCATORS' PROFESSIONAL FROM THE CLASSROOM TO A CAREER: WHAT YOU'LL NEED TO KNOW FOR A SUCCESSFUL TRANSITION [Panel]
Ronald G. Shapiro (Chair)
Panelists: Anthony D. Andre, Patrick G. Dempsey, Georgia K. Green, Stephanie A. Guerlain, and Tina M. Brunetti-Sayer

PLACEMENT OPPORTUNITIES AND PREPARING FOR THE HUMAN FACTORS AND ERGONOMICS MARKETPLACE [Symposium]
William F. Moroney (Chair), Nancy J. Stone (Cochair)

*Abstract only
**Manuscript not submitted for publication
Placement Opportunities for Human Factors Engineering and Ergonomics Professionals: Part I. Industry, Government/Military, and Consulting Positions
William F. Moroney and Catherine M. Adams

Placement Opportunities for Human Factors Engineering and Ergonomics Professionals: Part II. Academic and Internship Positions
William F. Moroney, Anthony J. Sottile, and Benjamin P. Blinn

Providing the Team Experience to Human Factors and Ergonomics Students
William F. Moroney, Paul A. Green, and Stephan Konz

Applying in the Classroom What We Know about Groups and Teams
Nancy J. Stone

TEACHING/EDUCATIONAL METHODS [Lecture]
Carter J. Kerk (Chair), Frances A. Greene (Cochair)

Using Electronic Dialogue to Augment Traditional Classroom Instruction
Heidi Ann 1lahn

Acquiring User-Centered Design Skills by Designing and Evaluating World Wide Web Pages
Mark C. Detweiler, Stephen M. Hess, and Andrew C. Peck

Multiyear, Multiuniversity Projects Provide Real Human Factors Experience to Undergraduates
Marc L. Restick, John A. Stuart, Vassilios A. Tsibrintzis, and Elizabeth A. Pliitenger

Using Technology to Team Teach across Institutions: The CIRCLE Project
Deborah A. Boehm-Davis, Kent L. Norman, Marc M. Sebrechts, and Barry G. Silverman

ENVIRONMENTAL DESIGN

HUMAN FACTORS AND THE BATHROOM [Invited Address]
Daniel E. McCrobie (Chair), Alan Hedge (Cochair)

ENVIRONMENTAL FACTORS: PERCEPTIONS AND PERFORMANCE [Lecture]
Michelle M. Robertson (Chair), Michael J. O'Neill (Cochair)

Development of a Temperature Control Procedure for a Room Air-Conditioner Using the Concept of Just Noticeable Difference (JND) on Thermal Sensation
Chang Kyu Cho, Hak Min Lee, Myung Hwan Yun, and Myun W. Lee

Reactions to Use of a Computer Screen Glare Filter
Alan Hedge, Daniel E. McCrobie, and Simone Corbett

Effect of Comfort on Mood States Affecting Performance
Rajendra D. Paul, Jane Morrow, and Martin G. Helander

If I Knew Then What I Know Now: The Continuing Saga of a Corporate Ergonomist
Nancy L. J. Larson

FORENSICS PROFESSIONAL

RECURRING ACCIDENTS IN TRANSPORTATION SYSTEMS [Symposium]
Michael S. Wogalter (Chair), Stuart O. Parsons (Cochair)

Automatic Shoulder Belt Manual Lap Belt Restraint Systems: Human Factors Analyses of Case Studies Data
Kenneth R. Laughery, Sr., Keith A. Laughery, and David R. Lovvoll

Pedestrian Accidents: Repeating Patterns and Litigation
Richard A. Olsen

Falling out of Trains
Stuart O. Parsons

The Effect of Expectancy on Visibility in Night Driving
Rudolf G. Mortimer

FORENSIC ISSUES [Lecture]
Leighton L. Smith (Chair), Richard J. Hornick (Cochair)

Admissibility of Human Factors Expert Testimony in Light of Daubert
Martin I. Kurke

*Abstract only
**Manuscript not submitted for publication
Explaining to a Jury How and Why People Fall
David A. Thompson
515

Comparative Risk Perception of Common Activities
Alison G. Vredenburgh, Ilene B. Zackowitz, and
H. Harvey Cohen
520

A Case Study of Using Human Factors Analyses
on Warnings
S. David Leonard and Edward W. Karnes
525

GENERAL SESSIONS

PRESIDENT'S FORUM [Panel]
F. Thomas Eggemeier (Chair)

Preparing for the Future: The HFES Draft
Strategic Plan
Panelists: Arthur D. Fisk, Hal W. Hendrick,
and Harold P. Van Cott
528

ORGANIZATIONAL BRIDGES FROM
RESEARCH TO PRACTICE: CASES
IN MEDICAL PRACTICE [Panel]
Barrett S. Caldwell (Chair), John W. Gosbee
(Cochair)
Panelists: John W. Gosbee, Harold S. Kaplan,
and Bruce R. Thomadsen
530*

HUMAN FACTORS CONSULTING: BUSINESS
AND PROFESSIONAL LESSONS LEARNED
[Panel]
K. Michael Dresel (Chair)
Panelists: Shelly Waters Deppa, Marilyn S. Joyce,
Michael E. Maddox, and Thomas B. Malone
555*

INDIVIDUAL DIFFERENCES IN
PERFORMANCE

FITNESS-FOR-DUTY TESTING: ISSUES,
CHALLENGES, AND OPPORTUNITIES [Panel]
Dary D. Fiorentino (Chair), Marcelline M. Burns
(Cochair)
Panelists: Stephen J. Andrle, Michael S. Townes,
and Sonny Hall
559*

APPLICATIONS [Panel]

SITUATION AWARENESS: A Validation Study and
Investigation of Individual Differences
Leo J. Gugerty and William C. Tirre
564

APPLICATION OF MULTIPLE CUT-OFFS FOR
FITNESS-FOR-DUTY TESTING
Robert S. Kennedy, Julie M. Drexler,
Eugene G. Rugotzke, and Janet J. Turnage
569

ANOTHER LOOK AT AIR TRAFFIC CONTROLLER
PERFORMANCE EVALUATION
Earl S. Stein and Randy L. Solienberger
574

INDIVIDUAL DIFFERENCES IN DRIVER STRESS AND
PERFORMANCE
Gerald Matthews
579

INDUSTRIAL ERGONOMICS

BIOMECHANICAL MODELING [Lecture]
Waldemar Karwowski (Chair), Mark S. Redfern
(Cochair)

THE USE OF MULTIVARIATE JOHNSON DISTRIBUTIONS TO
MODEL TRUNK MUSCLE COACTIVATION
Gary A. Mirka, Naomi F. Glasscock,
Paul M. Stanfield, Jennie P. Psihogios,
and Joseph R. Davis
584

*Abstract only
**Manuscript not submitted for publication
Effects of Training History and Muscle Fatigue on Load Sharing in a Multiple-Muscle System
Daniel P. Kelaher

Task Effects on Three-Dimensional Dynamic Postures during Seated Reaching Movements: An Analysis Method and Illustration
Xudong Zhang and Don B. Chaffin

The Effect of Lifting versus Lowering on Spinal Loading
Kermit G. Davis

MANUAL MATERIAL HANDLING [Lecture]
William S. Marras (Chair), Gary A. Mirka (Cochair)

Pulling on Slippery versus Nonslippery Surfaces: Can a Lifting Belt Help?
Steven A. Lavender, Sang-Ilsiung Chen, Yi-Chun Li, and Gunnar B. J. Andersson

The Role of Power in Predicting Lifting Capacity
Patrick G. Dempsey and M. M. Ayoub

Maximum Safe Weight of Lift: A New Paradigm for Setting Design Limits in Manual Lifting Tasks Based on the Psychophysical Approach
Waldemar Karwowski

The Effect of Lift Height on Maximal Lifting Capacities of Men and Women
Valerie J. Rice, Michelle Murphy, Marilyn A. Sharp, Randall K. Bills, and Robert P. Mello

EVALUATION OF COMPUTER KEYBOARDS AND VDTs [Lecture]
Carolyn M. Sommerich (Chair), Mary Ann Holbein (Cochair)

Effects of a Chair-Mounted Split Keyboard on Performance, Posture, and Comfort
Alan Hedge and Gregory Shaw

Changes in Wrist Postures during a Prolonged Typing Task
Margaret Honan, Melissa Jacobson, Ron Tal, and David M. Rempel

Ergonomic Evaluation of Keyboard and Mouse Tray Designs
Rajendra D. Paul and Chandra M. Nair

Risk Factors and Their Interactions in VDT Workstation Systems
Hongzheng Lu and Fereydon Aghazadeh

ROLE OF PSYCHOSOCIAL FACTORS IN OCCUPATIONAL MUSCULOSKELETAL DISORDERS [Panel]
Fadi A. Fathallah (Chair), Sheila Krawczyk (Cochair)
Panelists: George E. Brogmu, Stover II. Snook, Soo-Yee Lim, Naomi G. Swanson, William S. Marras, and Ernest Volinn

BIOMECHANICAL ANALYSIS OF DEPALLETIZING OPERATIONS [Lecture]
David J. Cochran (Chair), Roger Lee Stephens (Cochair)

Effects of Box Weight, Size, and Handle Coupling on Spine Loading during Depalletizing Operations
William S. Marras, Kevin P. Granata, Kermit G. Davis, W. Gary Allread, and Michael J. Jorgensen

Effects of Box Differences and Employee Job Experience on Trunk Kinematics and Low-Back Injury Risk during Depalletizing Operations
W. Gary Allread, William S. Marras, Kevin P. Granata, Kermit G. Davis, and Michael J. Jorgensen

Relation between Biomechanical Spinal Load Factors and Risk of Occupational Low-Back Disorders
Kevin P. Granata, William S. Marras, and Susan A. Ferguson

Three-Dimensional Spinal Loading during Complex Lifting Tasks
Fadi A. Fathallah, William S. Marras, and Mohamad Parnianpour

PERSPECTIVES ON U.S. ARMY PHYSICAL REQUIREMENTS: PROBLEMS AND CURRENT APPROACHES TO SOLUTIONS [Symposium]
Donald B. Headley (Chair), Valerie J. Rice (Cochair)

Physical Training and Manual Material Handling: Literature and Military Applications
Joseph J. Knapik

A Database of Physically Demanding Tasks Performed by U.S. Army Soldiers
Marilyn A. Sharp, John F. Patton, and James A. Vogel

*Abstract only
**Manuscript not submitted for publication
Feasibility of Military Occupational Specialty
Job Analysis and Redesign to Reduce Physical
Demands in the U.S. Army
Rene J. de Pontbriand and Joseph J. Knapik

A Study of Compatibility of Army Systems with
Anthropometric Characteristics of Female Soldiers
Wendy L. Todd, Steven P. Paquette, and
Carolyn K. Bensel

ERGONOMICS IN CONSTRUCTION, MINING,
AND PAPER INDUSTRIES [Lecture]
Thomas J. Albin (Chair), Sean Gallagher (Cochair)

Reports of Regional Body Discomfort during
Carpenter Apprentice Training
Peregrin O. Spielholz and Steven F. Wiker

An Ergonomic Evaluation of a Drywall Board
Transport Handle: Single-Person Transport Task
Mark A. Stuart and Kerith K. Zellers

Ergonomics Cost Benefits Case Study in a Paper
Manufacturing Company
Dan MacLeod and Anita Morris

MEASUREMENT OF GRIP FORCE AND WRIST
REPETITION [Lecture]
Robert G. Radwin (Chair), Mary Ann Holbein
(Cochair)

Effects of Glove Frictional Characteristics and
Load on Grasp Force and Grasp Control
Lisa Bronkema-Orr and Ram R. Bishu

Gender, Grip Span, Anthropometric Dimensions, and
Time Effects on Grip Strength and Discomfort
M. Peggy Pazderka, Melissa R. Henderson, and
M. Susan Hallbeck

Effects of Interdigital Spacing, Wrist Position,
Forearm Position, Grip Span, and Gender on
Static Grip Strength
Angela Hansen and M. Susan Hallbeck

Validation of a Frequency-Weighted Filter for
Repetitive Wrist Flexion Tasks against a Load
Mei-Li Lin and Robert G. Radwin

AUTHOR INDEX TO VOLUMES 1 AND 2

Volume 2

MEDICAL SYSTEMS AND
REHABILITATION

TELEMEDICINE APPLICATIONS:
EVALUATION METHODOLOGIES FOR
CLINICAL INTERVENTION, CONSULTATION,
AND HOME HEALTH CARE [Panel]
Deborah P. Birkmire (Chair), Leslie A. Whitaker
(Cochair); Panelists: Leslie J. Peters, Linda Brink, and
Marilyn Sue Bogner

INTERFACE ISSUES IN MEDICINE AND REHAB
[Lecture]
Sherry Perdue Casali (Chair), Laura G. Militello
(Cochair)

Facilitating Information Acquisition for Over-the-
Counter Drugs Using Supplemental Labels
Michael S. Wogalter, Amy Barlow Magurno,
Kevin L. Scott, and David A. Dietrich

Three-Dimensional Functional Capacity of Normals
and Low Back Pain Patients
Sue A. Ferguson, William S. Marras, and
Robert R. Crowell

An Interface Agent for Retrieval of Patient-Specific
Cancer Information
Wayne W. Zachary, Michael A. Szczepkowski,
Jean-Christophe Le Mentec, Stanley M. Schwartz,
Darius Miller, and Michael A. Bookman

Simulator Limitations and Their Effects on
Decision Making
Colin F. Mackenzie, Ben D. Harper, and Yan Xiao

MEDICAL HUMAN FACTORS [Panel]
Marilyn Sue Bogner (Chair), William H. Muto
(Cochair), F. Jacob Seagull (Contributor)
Panelists: Thomas P. Gross, Thomas N. Jones,
Penelope M. Sanderson, Igal Nevo, William H. Muto,
and Yoel Donchin

ORGANIZATIONAL DESIGN AND
MANAGEMENT

DESIGN OF DISTRIBUTED NETWORKS FOR
COLLABORATIVE WORK IN SEMISTRUCTURED
INFORMATION-PROCESSING ENVIRONMENTS
[Symposium]
Richard E. Christ (Chair), Thomas Plocher (Cochair),
John A. Modrick (abstract author)