University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

The Computer and the Decision-Making Process

Buros-Nebraska Series on Measurement and Testing

1991

Title and Contents- THE COMPUTER AND THE DECISION-MAKING PROCESS

Jane Close Conoley University of California - Riverside

Terry B. Gutkin University of Nebraska-Lincoln

Steven L. Wise University of Nebraska-Lincoln

Follow this and additional works at: https://digitalcommons.unl.edu/buroscomputerdecision

Part of the Educational Assessment, Evaluation, and Research Commons, and the Educational Methods Commons

Conoley, Jane Close; Gutkin, Terry B.; and Wise, Steven L., "Title and Contents- THE COMPUTER AND THE DECISION-MAKING PROCESS" (1991). *The Computer and the Decision-Making Process*. 1. https://digitalcommons.unl.edu/buroscomputerdecision/1

This Article is brought to you for free and open access by the Buros-Nebraska Series on Measurement and Testing at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in The Computer and the Decision-Making Process by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

THE COMPUTER AND THE DECISION-MAKING PROCESS

Buros-Nebraska Symposium on Measurement & Testing

Series Editor

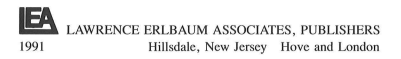
JANE CLOSE CONOLEY

Buros Institute of Mental Measurements and Department of Educational Psychology

University of Nebraska-Lincoln

THE COMPUTER AND THE DECISION-MAKING PROCESS

Edited by TERRY B. GUTKIN STEVEN L. WISE University of Nebraska-Lincoln



Digital Edition Copyright © 2012 Buros Center for Testing This book may be downloaded, saved, and printed by an individual for their own use. No part of this book may be re-published, re-posted, or redistributed without written permission of the holder of copyright.

Copyright © 1991 by Lawrence Erlbaum Associates, Inc. All rights reserved. No part of this book may be reproduced in any form, by photostat, microform, retrieval system, or any other means without the prior written permission of the publisher.

Lawrence Erlbaum Associates, Inc., Publishers 365 Broadway Hillsdale, New Jersey 07642

Library of Congress Cataloging-in-Publication Data
The Computer and the decision-making process / edited by Terry B.
Gutkin, Steven Wise.
p. cm. — (Buros-Nebraska Symposium on Measurement & Testing)
Includes bibliographical references and indexes.

ISBN 0-8058-0610-5

Psychological tests—Data processing.
 Psycholiagnostics—Data processing.
 Educational tests and measurements—Data processing.
 Psychology,

Applied—Data processing. 5. Psychometrics—Data processing. I. Gutkin, Terry B., 1947– II. Wise, Steven L. III. Series: Buros-Nebraska Symposium on Measurement & Testing (Series); v. 4.

BF176.2.C65 1990 150'.28'7—dc20

Printed in the United States of America 10 9 8 7 6 5 4 3 2 1 90-44639 CIP

Contents

1. Computer-Assisted Personality Test Interpretation:

Preface ix

The Dawn of Discovery Douglas N. Jackson Some Preconditions for Valid Computer-Assisted Test Interpretation 1 The Dawn of Discovery 6 References 9 2. Psychodiagnostic Computing: From Interpretive Programs to Expert Systems Marley W. Watkins and Paul A. McDermott Development of Administration and Interpretation Programs 11 Novel Administration and Interpretation Programs 14 **Computerized Interpretation Systems** 16 A Psychoeducational Diagnostic Model 19 A Computerized Psychoeducational Diagnostic System 23 Summary 36 References 37

1

11

vi CONTENTS

3. Assessment of Validity in Computer-Based Test Interpretations 43 *Kevin L. Moreland*

Some History44Types of CBTI Systems45Validity Studies to Date51How to Validate "Automated
Clinical" CBTIS66Epilogue67References68

4. The Validity of Computer-Based Test Interpretations of the MMPI

Lorraine D. Eyde, Dennis M. Kowal, and Francis J. Fishburne, Jr.

MMPI Elements for CBTI Use 77 Criticisms of Research on CBTI Systems 80 WRAMC Research Design and Setting 81 Results 93 Discussion 110 **Further Research** 113 References 114 Appendix A 117 Appendix B 120

5.	Use of Computer Technology in Behavioral	
	Assessments	125
	Thomas R. Kratochwill, Elizabeth J. Doll, and W. Patrick Dickson	
	Dimensions of Behavioral Assessment 127	
	Applications of Microcomputers	
	in Behavioral Assessment 129	
	Considerations in the Use of Computer-	
	Based Behavioral Assessment 142	
	Conclusions 149	
	References 150	

75

6.	The Use of the Computer in the Practice of Industrial/Organizational Psychology Lyle F. Schoenfeldt and Jorge L. Mendoza	155
	Human Resource Planning156Job Analysis158Selection159Placement161Performance Evaluation164Computer-Based Training166Career Progression168Organizational Issues172Summary173References174	
7.	Implementation Decisions in Designing Computer-Based Instructional Testing Programs John V. Noonan and Paul D. Sarvela	177
	Introduction 177 Summary 194 References 194 Appendix A 196	
8.	Issues in Intelligent Computer-Assisted Instruction: Evaluation and Measurement Harold F. O'Neil, Jr., and Eva L. Baker	199
	Intelligent Computer-Assisted Instruction (ICAI) 199 Artificial Intelligence and Test Development 217 References 221	
9.	Legal Issues in Computerized Psychological Testing Donald N. Bersoff and Paul J. Hofer	225
	The Legal Profession's Response to CPT 226 Psychology's Response to CPT 228 Rights and Responsibilities of Professionals 230 Intellectual Property 232 The Rights of Test Takers 239 Conclusion 241 References 242	

viii CONTENTS

10. **Guidelines for Computer Testing** Bert F. Green Establishing the Equivalence of Scores 247 Test Administration 250 251 **Test Interpretations** References 253 254 Appendix The User's Responsibilities 257 Guidelines for Users of Computer-Based Tests and Interpretations 259 The Developer's Responsibilities 263 Guidelines for the Developers of **Computer-Based Test Services** 265 References 272

Author Index275Subject Index285

245