COMPUTER RECOGNITION
AND
HUMAN PRODUCTION
OF HANDWRITING

Editors

Réjean Plamondon
Laboratoire Scribens
Département de Génie Electrique
Ecole Polytechnique de Montréal

Ching Y. Suen
Centre for Pattern Recognition
and Machine Intelligence
Concordia University

Marvin L. Simner
Department of Psychology
University of Western Ontario

World Scientific
Singapore • New Jersey • London • Hong Kong
CONTENTS

Preface v

SECTION 1—Computer Recognition

Overview 3

Recognizer for Handwritten Script Words Using Syntactic Method
Kyota Aoki & Katsuyuki Yoshino 5

Advanced Preprocessing Technique for On-Line Recognition of
Handprinted Symbols
Eberhard Mandler 19

A Method of Recognizing Handprinted Characters
Pan Bao-Chang, Wu Si-Chang & Yan Guang-Yi 37

Feature Extraction and Selection for Simulated Signature
Verification
Maan Ammar, Yuuji Yoshida & Teruo Fukumura 61

What Types of Scripts Can Be Used for Personal Identity
Verification?
Marc Parizeau & Réjean Plamondon 77

A Comparative Performance Experiment of Dynamic Signature
Verification Devices
S. F. Mjølsnes & G. Søberg 91

A Model of Handwriting Process and Stroke-Structure of
Character-Figures
Shozo Kondo 103

The Heliscrypt Technique for the Digital Synthesis of Quasi-
Calligraphic Script
E. H. Dooijes 119
Handprinted Chinese Character Database
Kazuo Toraichi, Ryoichi Mori, Iwao Sekita, Kazuhiko Yamamoto & Hiromitsu Yamada

SECTION 2—Human Production: Modeling and Motor Theory

Overview

A Computational Model of Cursive Handwriting
Lambert R. B. Schomaker, Arnold J. W. M. Thomassen & H.-L. Teulings

A Handwriting Model Based on Differential Geometry
Réjean Plamondon

A Description of Handwriting in Terms of Main Axes
Hans-Leo Teulings, Arnold J. W. M. Thomassen & Frans J. Maarse

The Effect of Context on Stroke Direction and Stroke Order in Handwriting
Arnold J. W. M. Thomassen, Hein J. C. M. Tibosch & Frans J. Maarse

The Relationship Between Pen-Point and Joint Kinematics in Handwriting and Drawing
R. E. A. van Emmerik & K. M. Newell

SECTION 3—Human Production: Psychological Aspects

Overview

The Role of Short-Term Memory and the Motor Buffer in Handwriting Under Visual and Non-Visual Guidance
Gerard P. van Galen, Mary M. Smyth, Ruud G. J. Meulenbroek & Henk Hylkema
The Production of Connecting Strokes in Cursive Writing: 273
Developing Co-Articulation in 8 to 12 Year-Old Children
   Ruud. G. J. Meulenbroek & Gerard P. van Galen

Developing Efficiency in Cursive Handwriting: An Analysis of ‘t’
Crossing Behaviour in Children
   Rosemary Sassoon, Ian Nimmo-Smith & Alan M. Wing

Coordinating Language Generation and Motor Control in
Discourse Production via Handwriting
   Joseph S. Brown, Thomas H. Carr, Tracy L. Brown, Janet L.
   McDonald, Alkistis Charalambous & Evan West

Preliminary Assessment of Spatio-Temporal Control of
Handwriting in Parkinsonians
   J. Phillips, G. Stelmach & N. Teasdale

Contextual Factors and Writing Performance of ‘Normal’ and
Dysgraphic Children
   N. Søvik, A. Flem Mæland & R. Karlsdottir

Psychophysiological Changes Associated with Chinese Calligraphy
   Henry S. R. Kao, Lam Ping-Wah, Lisa Robinson &
   Nai-Shing Yen

APPENDIXES

Appendix I—Challenges for Future Research in Handwriting
Panel discussion: Moderator—Ching Y. Suen. Panelists—Réjean
   Plamondon, Charles Tappert, Arnold J. W. M. Thomassen,
   Jean R. Ward & Kazuhiko Yamamoto

Appendix II—List of Authors and Panelists

Appendix III—Symposium Organizing Committee