CONTENTS

NOVEL DEVELOPMENTS

Neural Signals

1 Kevin WARWICK
   Control of a Robot Hand and Other Applications Using Neural Signals through an Implant

5 Jay ALBERTS, Christopher ELDER, Michael OKUN, and Jerrold VITEK
   Impact of Deep Brain Stimulation on Force Control in Parkinson’s Disease

9 Rachael D. SEIDLER, Douglas C. NOLL, and Prudhvi CHINTALAPATI
   Neural Substrates Contributing to Generalization of Aiming Movements

13 Hanneke I. VAN MIER and Steven E. PETERSEN
   Changes in Brain Activations during Sequential Motor Learning

FUNDAMENTAL RESEARCH

Fingers and Forces

18 Sara WINGES and Marco SANTELLO
   Motor Unit Synchrony and Force Coordination during 5-Digit Grasping

21 Mark L. LATASH, Jae kun SHIM, Fan GAO, and Vladimir M. ZATSIOORSKY
   Two Control Processes Associated with Multi-Digit Prehension

25 Michael P. CALIGIURI, Gregory G BROWN, Sandra S. KINDERMANN, MJ MELOY, Lisa T. EYLER-ZORRILLA, and James B. LOHR
   Functional Brain Asymmetries During Unimanual Visuomotor Tracking

30 Thomas E. JERDE, John F. SOECHTING, and Martha FLANDERS
   Analysis of Errors in ASL Fingerspelling

34 Bouwien C.M. SMITS-ENGELSMAN, Yvonne WESTENBERG, Roeland R. SMITS, and Gerard P. Van GALEN
   Developmental Trends in Signal-to-Noise Ratios in Bimanual Isometric Force Control

Repetitive Patterns

38 Natalia V. DOUNSKAIA, Caroline J. KETCHAM, and George E STELMACH
   Arm Geometry and Sinusoidal Joint Movements Predict The Bell-Shaped Velocity and the Two-Third Power Law

42 Caroline J. KETCHAM, Natalia V. DOUNSKAIA, and George E STELMACH
   Control of Multijoint Drawing Movements: A Comparison of Young and Elderly Adults

46 Sylvie ATHÈNES, Isabelle SALLAGOÏTY, Jean-Michel ALBARET, and Pier-Giorgio ZANONE
   Universal Features of Handwriting : Towards a Non-linear Model

50 Isabelle SALLAGOÏTY., Sylvie ATHÈNES, Pier-Giorgio ZANONE, and Jean-Michel ALBARET
   Alterations of Graphic Production under Various Constraints Follow Principled Modifications in Underlying Pattern Dynamics

Feedback and Adaptation

55 Sima MISTRY and Jose L. CONTRERAS-VIDAL
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>Learning Multiple Visuomotor Transformations: Adaptation and Context-Dependent Recall</td>
<td>Florian A. KAGERER, Jin BO, Jose L. CONTRERAS-VIDAL, and Jane E. CLARK</td>
</tr>
<tr>
<td>63</td>
<td>Models of Movement</td>
<td>Daniel BULLOCK</td>
</tr>
<tr>
<td>67</td>
<td>From Parallel Sequence Representations to Calligraphic Control</td>
<td>Anna WOCH and Réjean PLAMONDON</td>
</tr>
<tr>
<td>72</td>
<td>The Problem of Movement Primitives in the Context of the Kinematic Theory</td>
<td>Jose L CONTRERAS-VIDAL and Shihua WEN</td>
</tr>
<tr>
<td>77</td>
<td>Workspace</td>
<td>Bouwien C. M. SMITS ENGELSMAN, Hilda BLOEM VAN DER WEL, and Jacques DUYSENS</td>
</tr>
<tr>
<td>81</td>
<td>Pen Strokes</td>
<td>Moussa DJIOUA and Réjean PLAMONDON</td>
</tr>
<tr>
<td>86</td>
<td>Relationship between Proportionality Law and Lognormality of a Coupled System Response</td>
<td>Kazuhiko KOBAYASHI</td>
</tr>
<tr>
<td>90</td>
<td>Independence of Perception and Action during Drawing?</td>
<td>James G. PHILLIPS, Tom J. TRIGGS, Roger STEVENSON, and James W. MEEHAN</td>
</tr>
<tr>
<td>99</td>
<td>Goal-Directed Movements in Menu Selection in Computer-User Interfaces</td>
<td>Hans-Leo TEULINGS and Arend W.A. VAN GEMMERT</td>
</tr>
<tr>
<td>103</td>
<td>Submovement Analysis in Goal-Directed Movements</td>
<td>Diana H. ROMERO and Hans-Leo TEULINGS</td>
</tr>
<tr>
<td>107</td>
<td>Submovement Analysis in Learning Cursive Handwriting or Block Print</td>
<td>Hans-Leo TEULINGS and Diana ROMERO</td>
</tr>
<tr>
<td>111</td>
<td>Activation Patterns in Forearm and Neck Muscles as a Function of Movement Speed and Memory Load</td>
<td>Jules G. BLOEMSAAAT, Gerard P. VAN GALEN, and Ruud G.J. MEULENBROEK</td>
</tr>
<tr>
<td>115</td>
<td>Effects of Mental and Physical Practice in a Sequential Motor Learning Task</td>
<td>Joel REITHLER, Hanneke VAN MIER, and Gerard VAN BREukeLEN</td>
</tr>
</tbody>
</table>
MEDICAL APPLICATIONS

Disorders and Drugs I

119 Charles H. ADLER, Arend W. A. VAN GEMMERT, Hans-Leo TEULINGS, and George E. STELMACH

A Quantitative Analysis of the Production of the Archimedes Spiral in Parkinson’s disease patients and Controls

123 Brandon ROHRER and Neville HOGAN

Submovement Overlap as a Measure of Movement Smoothness

127 Sam CHINDARO, Richard M. GUEST, Michael C. FAIRHURST, and Jonathan M. POTTER

Assessing Visuo-Spatial Neglect through Feature Selection and Combination from Geometric Shape Drawing Performance and Sequence Analysis

131 Klaus W. LANGE, Steffen ASCHENBRENNER, Tobias MEISSNER, and Oliver TUCHA

Nicotine and Handwriting

136 Oliver TUCHA, Lara MECKLINGER, Rainer LAUFKÖTTER, Geraldine M. PAUL, Helmfried E. KLEIN, and Klaus W. LANGE

Effects of Stimulant Medication on Handwriting in Children and Adults with Attention Deficit Hyperactivity Disorder

Disorders and Drugs II

141 Gregory J. IMLAY and George E. STELMACH

Targeted Isometric Index Finger Force Production

145 Oliver TUCHA, Lara MECKLINGER, Geraldine M. PAUL, and Christian SMELY

Handwriting in a Patient with a Mass Lesion of the Left Frontal Lobe

150 Klaus W. LANGE, Oliver TUCHA, Astrid REITER, Lara MECKLINGER, Silke BIRZER, Gesine L. ALDERS, Heino SARTOR, and Marcus NAUMANN

Disturbances of Handwriting Fluency in Parkinson’s Disease

EDUCATION & DEVELOPMENT

Children and Learning

155 Stephen GROSSBERG

How Do Children Learn to Write? Modeling the link from brain dynamics to complex sensory-motor control

159 Eugene A.A. RAMECKERS, Bouwien C.M. SMITS ENGLSMA, and Jacques DUYSENS


164 Anneloes J.A.A.M. OVERVELDE, Bouwien C.M. SMITS ENGLSMA, Mireille THE, and Wouter HULSTIJN

Implicit and Explicit Learning in Children with Learning Disabilities: A Comparison between Children scoring Low on the Perceptual Organization factor of the WISC-R and Children scoring Low on the Freedom From Distractibility factor

169 Sara ROSENBLUM, Shula PARUSH, Liora EPSZTEIN, and Patrice L. WEISS

Process Versus Product Evaluation of Poor Handwriting among Children with Developmental Dysgraphia and ADHD

Computer in Education

174 I. ZAAROUR, L. HEUTTE, B. ETER, J. LABICHE, D. MELLIER, P. LERAY, and M. ZOAETER

A Probabilistic Modeling of the Writing Strategies Evolution for Pupils in Primary Education

178 I. ZAAROUR, Ph. LERAY, L. HEUTTE, B. ETER, J. LABICHE, and D. MELLIER
A Bayesian Network Model for Discovering Handwriting Strategies of Primary School Children
182 Oliver TUCHA, Sigrun RICHTER, and Klaus W. LANGE

Intention to Write and Handwriting in Children and Young Adults
187 Martin A. E. VAN HUYGEVOORT, Ludo VERHOEVEN, and Anna M. T. BOSMAN

Differences between Children’s Handwritten Stories and Those Typed on a Computer

COMPUTER INTERACTION

Handwriting Recognition
192 Moumita GHOSH and Ranadhir GHOSH

Offline Handwriting Recognition using Evolutionary Neural Learning Algorithm Based on Rule based Over Segmented Data Points
196 Simon GUENTER and Horst BUNKE

Off-line Cursive Handwriting Recognition - On the Influence of Training Set and Vocabulary Size in Multiple Classifier Systems
200 Tamas VARGA and Horst BUNKE

Effects of Training Set Expansion in Handwriting Recognition Using Synthetic Data
204 Cinthia O.A. FREITAS, Flávio BORTOLOZZI, and Robert SABOURIN

Study of Perceptual Similarity between Different Lexicons

Mouse or Touch Panel
208 Roger STEVENSON, James G. PHILLIPS, and Tom J. TRIGGS

Graphics Tablets as Cursor Control Devices II

Segments and Shapes
212 Claudio DE STEFANO, Gianluca GUADAGNO, and Angelo MARCELLI

A Decomposition Method for Cursive Handwriting based on Multi-Scale Representation
216 Keisuke MOCHIDA and Masaki NAGAKAWA

Separating Drawings, Formula and Text from Free Handwriting

Signature Verification
220 Julio MARTINEZ-R and Rogelio ALCANTARA-S.

Optimal prototype functions of features for on-line signature verification
224 Katrin FRANKE, Lambert SCHOMAKER, and Wolfgang PENK

Online Pen Input and Procedures for Computer Assisted Forensic Handwriting Examination
228 Meenakshi K. KALERA, Bin ZHANG and Sargur N. SRIHARI

Off-line Signature Verification And Identification Using Distance Statistics

On- and Offline Handwriting
233 John FEMIANI, Jeremy ROWE, and Anshuman RAZDAN

3D Analysis of Offline Signatures
237 Giovanni D’ANDRIA, Claudio DE STEFANO, Raffaella FOGLIA, and Angelo MARCELLI

An Algorithm for Handwriting Strokes Reordering
241 Alan HARVEY, Chandra WELIWITAGE, and Andrew JENNINGS

Word Spotting Using Evolutionary Search in Cursive Script
245 Chandra WELIWITAGE, Alan HARVEY, and Andrew JENNINGS

Use of Hough Transform for Handwritten Character Slant Detection
249 Jin-Young HA, Mina PARK, and Alain BIEM

A Study of Various Model Selection Criteria for HMM Topology Optimization
FORENSIC APPLICATIONS

Classical Forensics

253 Marvin L. SIMNER, Angelo MARCELLI, Sergey ABLAMEYKO, Klaus W. LANGE, and Jairo ROCHA, and Oliver TUCHA

A Comparison of Arabic Numeral Allographs Written by Adults from English Speaking vs. Non-English Speaking Countries

Jodi C. SITA, Doug ROGERS, and Bryan FOUND

257 A Model using Complexity Classification, Spatial Score and Line Quality for Forensic Signature Comparison

Automatic Writer Recognition

261 Zhixin SHI, Bin ZHANG, Catalin TOMAI, and Sargur N. SRIHARI

Recognition-based System for Handwriting Verification and Identification

266 Ajay SHEKHAWAT, Sargur N. SRIHARI, and Subir PARULEKAR

Individuality Studies for Online Handwriting

270 Bin ZHANG and Sargur N. SRIHARI

Handwriting Identification Using Multi-scale Features

274 A. BENSEFIA, T. PAQUET, and L. HEUTTE

Grapheme Based Writer Verification

Computers in Forensics I

278 Sargur N. SRIHARI and Graham LEEDHAM

A Survey of Computer Methods in Forensic Document Examination

282 Merijn VAN ERP, Louis G. VUURPIJL, Katrin FRANKE, and Lambert R.B. SCHOMAKER

The WANDA Measurement Tool for Forensic Document Examination

286 Katsuhiko UEDA, Ken-ichi MATSUO, and Yoshikazu NAKAMURA

A Computer-Based System to Support Forensic Analysis of Japanese Handwriting

291 Graham LEEDHAM, Vladimir PERVOUCHINE, WeiKei TAN and Arun JACOB

Automatic Quantitative Letter Level Extraction of Features used by Document Examiners

Computers in Forensics II

295 Katrin FRANKE and Lambert SCHOMAKER

Pen Orientation Characteristics of Online Handwritten Signatures

299 Jodi C. SITA, Doug ROGERS, and Bryan FOUND

Spatial Comparison of Questioned to Specimen Signatures using Matrix Analysis Software

304 Sumit CHACHRA, Himanshu SAHANI, Vinod KUMAR, and H.K. VERMA

Adaptive Segmentation of On-Line Signatures

308 Matthieu WIROTIUS and Nicole VINCENT

Stroke inner structure invariance in handwriting

312 Hung-Chun CHEN, Sung-Hyuk CHA, Yi-Min CHEE, and Charles C. TAPPERT

The Detection of Forged Handwriting Using a Fractal Number Estimate of Wrinkliness

316 Graham LEEDHAM, Vladimir PERVOUCHINE, WeiKei TAN, and Arun JACOB

Assessment of the Stability and Usefulness of some Handwriting Features used by Document Examiners to Identify Authorship

320 A. BENSEFIA, T. PAQUET, and L. HEUTTE

Information Retrieval based Writer Identification

324 Takeshi FURUKAWA, Kazuhiko KOBAYASHI, and Yoko SEKI

The Reconstruction of Handwriting of Japanese Kana Characters using Velocity Profiles of Pen-Tip