Nonlinear Dynamics, Psychology, and Life Sciences
January 2009 Volume 13, Number 1

Special Issue: Psychomotor Coordination and Control

CONTENTS

Introduction to the Special Issue on Psychomotor Coordination and Control
Mark Shelhamer 1

Nonlinear Dynamics of Motor Learning
Gottfried Mayer-Kress, Karl M. Newell, and Yeou-Teh Liu 3

Dynamics of Multi-Articular Coordination in Neurobiological Systems
Jia Yi Chow, Keith Davids, Chris Button, Robert Rein, Robert Hristovski, and Michael Koh 27

Soft-Assembly of Sensorimotor Function
Christopher T. Kello and Guy C. Van Orden 57

1/f Scaling in Movement Time Changes with Practice in Precision Aiming
Maarten L. Wijnants, Anna M. T. Bosman, Fred Hasselman, Ralf F. A. Cox, and Guy C. Van Orden 79

Attractor and Lyapunov Models for Reach and Grasp Movements With Application to Robot-assisted Therapy
Stephen J. Guastello, Dominic E. Nathan, and Michelle J. Johnson 99

Complexity of Postural Control in Infants: Linear and Nonlinear Features Revealed by Principal Component Analysis
Regina T. Harbourne, Joan E. Deffeyes, Anastasia Kyvelidou and Nicholas Stergiou 123

The Museum of Unnatural Form: A Visual and Tactile Experience of Fractals
D. Della-Bosca and R.P.Taylor 145

BOOK REVIEW
The Continuity of Mind by Michael Spivey
Reviewed by Deborah J. Aks 155

Coming Soon from NDPLS
Cover Art: “Balled Nubble” by Daniel Della-Bosca 160