ISSN:1559-1948 (PRINT), 1559-1956 (ONLINE)

EUDOXUS PRESS,LLC



JOURNAL OF APPLIED FUNCTIONAL ANALYSIS

GUEST EDITORS: HIKMET CAGLAR, LEVENT CUHACI, GURSEL HACIBEKIROGLU and MEHMET OZER

SPECIAL ISSUE II: "CHAOS and COMPLEX SYSTEMS 2010"

Preface

These **four** special issues, which constitute the proceedings of the symposium 3rd International Interdisciplinary Chaos Symposium on CHAOS and COMPLEX SYSTEMS - CCS2010 (21-24 May 2010), have tried to create a forum for the exchange of information and experience in the exciting interdisciplinary field of chaos. However the conference was more in the Applied Mathematics, Social Sciences and Physics direction centered.

The view of the organizers concerning international resonance of the conference has been fulfilled: approximatelly 200 scientists from 21 diffrent countries (Algeria, Bulgaria, Croatia, Denmark, France, Germany, Greece, Iran, Italy, Jordan, Lebanon, Malaysia, Pakistan, Republic of Serbia, Russia, Sultanate of Oman, Tunisia, Turkey, Ukraine, United Kingdom and United States of America) have participated. Good relations to research institutes of these countries might be of great importance for science and applications in different fields of Chaos.

On behalf of the Organizing Committee we would like to express our thanks to the Scientific Committee, the Program Committee and to all who have contributed to this conference for their support and advice. We are also grateful to the invited lecturers Prof. Henry D.I. Abarbanel, Prof. David S. Byrne, Prof. George Anastassiou, Prof. Zidong Wang, Prof. Turgut Ozis and Prof. Markus J. Aschwanden.

Special thanks are due to Rector Prof. Dursun Kocer and Vice Rector Prof. Cetin Bolcal for their close support, advice and incentive encouraging.

Our thanks are also due to the Istanbul Kultur University, which was hosting this symposium and provided all of its facilities.

Finally, we are grateful to the Editor-in-Chief, Prof. George Anastassiou for accepting this volume for publication.

Hikmet Caglar, PhD in Mathematics, <u>s.caglar@iku.edu.tr</u>
Levent Cuhaci, PhD in Computer Science, <u>l.cuhaci@iku.edu.tr</u>
Gursel Hacibekiroglu, PhD in Physics, <u>g.hacibekiroglu@iku.edu.tr</u>
Mehmet Ozer, PhD in Physics, <u>m.ozer@iku.edu.tr</u>

Istanbul Kultur University, Faculty of Science and Letters, Istanbul, Turkey

TABLE OF CONTENTS, JOURNAL OF APPLIED FUNCTIONAL ANALYSIS, VOLUME 6, NO.2, 2011

Conformational Behaviour of Tunable Biopolymers: Elastin-Like Polypeptides, H.Arkin, M.Bilsel,
Nonlinear Behavior Identification of a Gas-solid Fluidized bed using S-Statistics, M. Karimi et al,
Some aspects of the generalized Quantum kicked Rotator, A. Gharaati, H. Boroumandy,
Solution of sixth-order boundary value problem using non-polynomial spline in off step points, K. Farajeyan, L. Khayyati,
Chaotic structure test and Predictability Analysis on Traffic Time series in the city of Istanbul, U. Yankaya,
Algebraic structures arising in Statistical Mechanics, A. M. Scarfone,
The Chaotic point works as Qubits in high temperature superconductors, Z.G. Ozdemir,
Approximate solutions of eighth-order BVPs by Homotopy Analysis method and its modification A. Sami Bataineh,
The Approximate Analytic solutions for free vibrations of a mass grounded by Linear and Nonlinear springs in series, M.Bayat et al,182