THE UNIVERSITY OF RHODE ISLAND

University of Rhode Island

DigitalCommons@URI

Department of Electrical, Computer, and Biomedical Engineering Faculty Publications Department of Electrical, Computer, and Biomedical Engineering

5-5-2015

Mathematical Problems for Complex Systems

Haijun Jiang

Haibo He University of Rhode Island, haibo_he@uri.edu

Jianlong Qiu

Qiankun Song

Jianquan Lu

Follow this and additional works at: https://digitalcommons.uri.edu/ele_facpubs

Creative Commons License



This work is licensed under a Creative Commons Attribution 3.0 License.

Citation/Publisher Attribution

Haijun Jiang, Haibo He, Jianlong Qiu, Qiankun Song, and Jianquan Lu, "Mathematical Problems for Complex Systems," The Scientific World Journal, vol. 2015, Article ID 605172, 2 pages, 2015. https://doi.org/10.1155/2015/605172. Available at: http://dx.doi.org/10.1155/2015/605172

This Editorial is brought to you for free and open access by the Department of Electrical, Computer, and Biomedical Engineering at DigitalCommons@URI. It has been accepted for inclusion in Department of Electrical, Computer, and Biomedical Engineering Faculty Publications by an authorized administrator of DigitalCommons@URI. For more information, please contact digitalcommons@etal.uri.edu.



Editorial Mathematical Problems for Complex Systems

Haijun Jiang,¹ Haibo He,² Jianlong Qiu,³ Qiankun Song,⁴ and Jianquan Lu⁵

¹College of Mathematics and System Sciences, Xinjiang University, Ürümqi, China

²University of Rhode Island, Kingston, RI, USA

³College of Science, Linyi University, Shandong, China

⁴Department of Mathematics, Chongqing Jiaotong University, Chongqing 400074, China

⁵Department of Mathematics, Southeast University, Nanjing 210096, China

Correspondence should be addressed to Haijun Jiang; jhj@xju.edu.cn

Received 5 May 2015; Accepted 5 May 2015

Copyright © 2015 Haijun Jiang et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

As most of practical systems have high complexity, complex systems have become a rapidly growing area of mathematics and attracted many researchers. The study of complex systems not only has an important theoretical interest but also is motivated by problems from applied mathematics including physics, chemistry, astronomy, technology, and natural and social sciences. It should be noted that some major problems have not been fully investigated, such as the behavior of stability, synchronization, bifurcation, and chaos control for complex systems, as well as their applications in, for example, communication and bioinformatics.

The special issue contains seven papers; of these, three of the papers are related to application analysis of complex systems to the real world problems. One paper studies the synchronization of chaotic complex systems with fractionalorder. One paper investigates the consensus problem for nonlinear complex systems. Another paper provides an approach to determine the unique 3-uniform linear hypertree with the maximum Estrada index. Finally, a paper provides interior principles to calculate the leading elements of the aliased effect-number pattern.

In the paper "Results for Two-Level Designs with General Minimum Lower-Order Confounding," the authors study the interior principles of calculating the leading elements in ${}_{1}^{*}C_{1}$ and ${}_{2}^{*}C_{2}$ aliased effect-number pattern. Also, their mathematical formulations are obtained for every lower-order confounding 2^{n-m} design according to the two different cases.

In the paper "On the Maximum Estrada Index of 3-Uniform Linear Hypertrees," authors give some basic definitions on the Estrada index of hypergraph and then formulate an algorism for determining the unique 3-uniform linear hypertree with the maximum Estrada index.

In the paper "Consensus of Nonlinear Complex Systems with Edge Betweenness Centrality Measure under Time-Varying Sampled-Data Protocol," by constructing a suitable Lyapunov-Krasovskii functional and using linear matrix inequality technique, the authors propose a new consensus criterion for nonlinear complex systems with edge betweenness centrality measure. Finally, a numerical example is provided to illustrate the effectiveness of the proposed consensus schemes.

In the paper "One Adaptive Synchronization Approach for Fractional-Order Chaotic System with Fractional-Order 1 < q < 2," based on a new stability result of equilibrium point in nonlinear fractional-order systems, the authors investigate the adaptive synchronization for the fractional-order Lorenz chaotic system with fractional-order 1 < q < 2. Numerical simulations show the feasibility of the proposed adaptive synchronization scheme.

In the paper "A New Chaotic Map and Its Application on Image Encryption," the authors present a novel approach to create the new chaotic map and then applied it to image encryption. Compared with traditional classic onedimensional chaotic map like Logistic Map and Tent Map, this newly created chaotic map demonstrates many better chaotic properties for encryption. The simulation results and security analysis show that such method not only meets the requirement of imagine encryption but also has better security, which is very useful for general applications.

In the paper "Description and Application of a Mathematical Method for the Analysis of Harmony," after briefly introducing the basic concepts of harmony theory, the authors expound the five essential elements for the quantitative description of harmony issues in water resources management: harmony participant, harmony objective, harmony regulation, harmony factor, and harmony action. Furthermore, a basic mathematical equation for the harmony degree is introduced.

In the paper "A Learning Framework of Nonparallel Hyperplanes Classifier," the authors concerned the learning framework of nonparallel hyperplanes support vector machines (SVM) for binary classification and multiclass classification. The given framework not only includes twin SVM and its many deformation versions but also extends them into multiclass classification problem with loss functions or different parameters. The numerical experiments on several artificial and benchmark datasets indicate that the introduced frameworks not only are fast but also have good generalization.

Acknowledgments

We would like to thank the authors for their excellent contribution and work on choosing the topics, preparing the manuscripts, and going through the revisions in a timely fashion. Furthermore, all reviewers should be congratulated and acknowledged for their essential work and time spent to improve the content of these papers.

> Haijun Jiang Haibo He Jianlong Qiu Qiankun Song Jianquan Lu



Advances in **Operations Research**



The Scientific World Journal







Hindawi

Submit your manuscripts at http://www.hindawi.com



Algebra



Journal of Probability and Statistics



International Journal of Differential Equations





Complex Analysis



Mathematical Problems in Engineering



Abstract and Applied Analysis



Discrete Dynamics in Nature and Society



International Journal of Mathematics and Mathematical Sciences





Journal of **Function Spaces**



International Journal of Stochastic Analysis

