A new 1D chaotic system for image encryption

By: Zhou, YC [Zhou, Y. C.]1; Bao, L [Bao, Long]2; Chen, CLP [Chen, C. L. Philip]1

View Web of Science ResearcherID and ORCID

SIGNAL PROCESSING
Volume: 97 Pages: 172-182
DOI: 10.1016/j.sigpro.2013.10.034
Published: APR 2014
Document Type: Article
View Journal Impact

Abstract
This paper introduces a simple and effective chaotic system using a combination of two existing one-dimension (1D) chaotic maps (seed maps). Simulations and performance evaluations show that the proposed system is able to produce many 1D chaotic maps with larger chaotic ranges and better chaotic behaviors compared with their seed maps. To investigate its applications in multimedia security, a novel image encryption algorithm is proposed. Using a same set of security keys, this algorithm is able to generate a completely different encrypted image each time when it is applied to the same original image. Experiments and security analysis demonstrate the algorithm’s excellent performance in image encryption and various attacks. (C) 2013 Elsevier B.V. All rights reserved.

Keywords
Author Keywords: Chaotic system; Image encryption; Security analysis; Chosen-plaintext attack

Author Information
Reprint Address: Zhou, YC (reprint author)
1 Univ Macau, Dept Comp & Informat Sci, Macau 999078, Peoples R China
Addresses:
2 Univ Macau, Dept Comp & Informat Sci, Macau 999078, Peoples R China
E-mail Addresses: yicongzhou@umac.mo

View funding text

Funding

<table>
<thead>
<tr>
<th>Funding Agency</th>
<th>Grant Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macau Science and Technology Development Fund</td>
<td>017/2012/A1</td>
</tr>
<tr>
<td>Research Committee at University of Macau</td>
<td>SRG007-FST12-ZYC</td>
</tr>
<tr>
<td></td>
<td>MYRG111(1-L3)-FST12-ZYC</td>
</tr>
<tr>
<td></td>
<td>MRG001/ZYC/2013/FST</td>
</tr>
</tbody>
</table>

View funding text

Publisher
ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

Journal Information
Performance Trends: Essential Science Indicators
Impact Factor: Journal Citation Reports

Categories / Classification
Research Areas: Engineering
Web of Science Categories: Engineering, Electrical & Electronic

See more data fields

Cited References: 39
Showing 30 of 39 View All in Cited References page
1. A new approach to chaotic image encryption based on quantum chaotic system, exploiting color spaces
SIGNAL PROCESSING Volume: 20 Issue: 11 Pages: 445-455 Published: NOV 2013

2. Cryptanalysis of a one round chaos-based Substitution Permutation Network
By: Arroyo, David; Diaz, Jesus; Rodriguez, F. B.
SIGNAL PROCESSING Volume: 32 Issue: 1 Pages: 1358-1364 Published: MAY 2013

3. A novel algorithm for image encryption based on mixture of chaotic maps
By: Behnia, S.; Akhshani, A.; Mahmodi, H.; et al.
CHAOS SOLITONS & FRACTALS Volume: 35 Issue: 2 Pages: 408-419 Published: JAN 2008

4. Discrete fractional wavelet transform and its application to multiple encryption
By: Bhatnagar, G.; Wu, Q.M.J.; Raman, B.
Inf. Sci. Volume: 223

5. Selective image encryption based on pixels of interest and singular value decomposition
By: Bhatnagar, Gaurav; Wu, Q.M. Jonathan
DIGITAL SIGNAL PROCESSING Volume: 22 Issue: 4 Pages: 646-663 Published: JUL 2012

6. A New Fractional Random Wavelet Transform for Fingerprint Security
By: Bhatnagar, Gaurav; Wu, Q.M. Jonathan; Raman, Balasubramanian
IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART A SYSTEMS AND HUMANS Volume: 42 Issue: 1 Pages: 262-275 Published: JAN 2012

7. Personalized information encryption using ECG signals with chaotic functions
By: Chen, Ching-Kun; Lin, Chun-Liang; Chiang, Cheng-Tung; et al.
INFORMATION SCIENCES Volume: 193 Pages: 125-140 Published: JUN 2012

8. A symmetric image encryption scheme based on 3D chaotic cat maps
By: Chen, G.R.; Mao, Y.B.; Chu, C.K.
CHAOS SOLITONS & FRACTALS Volume: 21 Issue: 3 Pages: 749-761 Published: JUL 2004

9. Novel SCAN-based image security system using SCAN and 2-D von Neumann cellular automata
By: Chen, Rong-Jian; Horng, Shu-Jinn
SIGNAL PROCESSING IMAGE COMMUNICATION Volume: 25 Issue: 6 Pages: 413-426 Published: JUL 2010

10. Multi-image encryption by circular random grids
By: Chen, Tzen-Her; Li, Kuang-Chen
INFORMATION SCIENCES Volume: 189 Pages: 255-265 Published: APR 2012

11. Compression-unimpaired batch-image encryption combining vector quantization and index compression
By: Chen, Tzen-Her; Wu, Chang-Sian
INFORMATION SCIENCES Volume: 180 Issue: 9 Pages: 1660-1701 Published: MAY 2010

12. An asymmetric image cryptosystem based on the adaptive synchronization of an uncertain unified chaotic system and a cellular neural network
By: Cheng, Chao-Jung; Cheng, Chien-Bin
COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION Volume: 18 Issue: 10 Pages: 2826-2837 Published: OCT 2013

13. Image Encryption Scheme of Pixel Bit Based on Combination of Chaotic Systems
By: El-Atab, A.A.; Li, Li; Ning Wang, et al.
2013 Seventh International Conference on Intelligent Information Hiding and Multimedia Signal Processing Pages: 69-73 Published: 2011

14. Cryptanalysis of a spatiotemporal chaotic image/video cryptosystem and its improved version
By: Ge, Xin; Liu, Fenlin; Lu, Bin; et al.
PHYSICS LETTERS A Volume: 375 Issue: 5 Pages: 908-913 Published: JAN 2011

15. Block-based progressive visual secret sharing
By: Hou, Young-Chang; Quan, Zen-Yu; Tsai, Chih-Feng; et al.
INFORMATION SCIENCES Volume: 233 Pages: 290-304 Published: JUL 2013

16. A novel image encryption algorithm based on a 3D chaotic map
By: Kusco, A.; Ghebleh, M.
COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION Volume: 17 Issue: 7 Pages: 2943-2959 Published: JUL 2012
17. On the security defects of an image encryption scheme
By: Li, Chengqing; Li, Shiyun; Asm, Muhammad; et al.
IMAGE AND VISION COMPUTING Volume: 27 Issue: 9 Pages: 1371-1381 Published: AUG 3 2009

Times Cited: 108

18. Cryptanalysis of an image encryption scheme based on a compound chaotic sequence
By: Li, Chengqing; Li, Shiyun; Chen, Guanrong; et al.
IMAGE AND VISION COMPUTING Volume: 27 Issue: 8 Pages: 1035-1039 Published: JUL 23 2009

Times Cited: 71

19. Elliptic curve ElGamal based homomorphic image encryption scheme for sharing secret images
By: Li, Li; Abd El Latif, Ahmed A.; Niu, Xiamu
SIGNAL PROCESSING Volume: 92 Issue: 4 Pages: 1069-1078 Published: APR 2012

Times Cited: 42

20. A novel image encryption algorithm based on self-adaptive wave transmission
By: Liao, Xiaofeng; Lai, Shiyue; Zhou, Qing
SIGNAL PROCESSING Volume: 90 Issue: 9 Pages: 2714-2722 Published: SEP 2010

Times Cited: 115

21. A new chaotic system for image encryption
By: Long Bao; Yi, Cong; Zhou, Chen, C.L.P.; et al.

Times Cited: 11

22. Image and video encryption using SCAN patterns
By: Manicam, S.S.; Bourbakis, NG
PATTERN RECOGNITION Volume: 37 Issue: 4 Pages: 725-737 Published: APR 2004

Times Cited: 102

23. A new substitution-diffusion based image cipher using chaotic standard and logistic maps
By: Pantidar, Vinod; Pareek, N. K.; Sud, K. K.
COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION Volume: 14 Issue: 7 Pages: 3056-3075 Published: JUL 2009

Times Cited: 174

24. Cryptanalysis of a new image encryption algorithm based on hyper-chaos
By: Rhamza, Rhamza; Belghith, Salya
PHYSICS LETTERS A Volume: 372 Issue: 38 Pages: 5973-5978 Published: SEP 15 2008

Times Cited: 164

25. Image encryption based on diffusion and multiple chaotic maps
By: Sathishkumar, G. A.; Bagan, K. B.; Srinam, N.
International Journal of Network Security and its Applications Volume: 3 Issue: 2 Pages: 181-194 Published: March 2011

Times Cited: 12

26. A fast color image encryption algorithm based on coupled two-dimensional piecewise chaotic map
By: Seyedzadeh, Seyed Mohammad; Mirzakuchaki, Sattar
SIGNAL PROCESSING Volume: 92 Issue: 5 Pages: 1202-1215 Published: MAY 2012

Times Cited: 167

27. Image encryption by multiple random grids
By: Shyu, Shyong; Jhan
PATTERN RECOGNITION Volume: 42 Issue: 7 Pages: 1542-1556 Published: JUL 2009

Times Cited: 113

28. Title: [not available]
By: SOBHY MI
ACoust SPeech SIG PR Pages: 1001 Published: 2001

Times Cited: 16

29. Image encryption scheme based on 3D baker with dynamical compound chaotic sequence cipher generator
By: Tong, Xiaojun; Cui, Minggen
SIGNAL PROCESSING Volume: 89 Issue: 4 Pages: 440-451 Published: APR 2009

Times Cited: 116

30. Image encryption process based on chaotic synchronization phenomena
By: Vlasiu, O.; Kyprianidis, I. M.; Stouboulos, I. N.
SIGNAL PROCESSING Volume: 93 Issue: 5 Pages: 1328-1340 Published: MAY 2013

Times Cited: 128

Showing 30 of 39  View All in Cited References page