

Full text at publisher



Export ▾

Add To Marked List

< 1 of 1 >

2D Sine Logistic modulation map for image encryption

By: [Hua, ZY](#) (Hua, Zhongyun) ^[1]; [Zhou, YC](#) (Zhou, Yicong) ^[1]; [Pun, CM](#) (Pun, Chi-Man) ^[1]; [Chen, CLP](#) (Chen, C. L. Philip) ^[1]

[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

INFORMATION SCIENCES

Volume: 297 Page: 80-94

DOI: 10.1016/j.ins.2014.11.018

Published: MAR 10 2015

Indexed: 2015-03-10

Document Type: Article

Abstract

Because of the excellent properties of unpredictability, ergodicity and sensitivity to their parameters and initial values, chaotic maps are widely used in security applications. In this paper, we introduce a new two-dimensional Sine Logistic modulation map (2D-SLMM) which is derived from the Logistic and Sine maps. Compared with existing chaotic maps, it has the wider chaotic range, better ergodicity, hyperchaotic property and relatively low implementation cost. To investigate its applications, we propose a chaotic magic transform (CMT) to efficiently change the image pixel positions. Combining 2D-SLMM with CMT, we further introduce a new image encryption algorithm. Simulation results and security analysis demonstrate that the proposed algorithm is able to protect images with low time complexity and a high security level as well as to resist various attacks. (C) 2014 Elsevier Inc. All rights reserved.

Keywords

Author Keywords: [2D Sine Logistic modulation map](#); [Chaotic magic transform](#); [Image encryption](#)

Keywords Plus: [KOLMOGOROV-ENTROPY](#); [LYAPUNOV EXPONENTS](#); [CHAOTIC SYSTEM](#); [CRYPTANALYSIS](#); [TRANSFORM](#)

Author Information

Corresponding Address: Zhou, Yicong (corresponding author)

▼ Univ Macau, Dept Comp & Informat Sci, Macau 999078, Peoples R China

Addresses:

▼ ¹ Univ Macau, Dept Comp & Informat Sci, Macau 999078, Peoples R China

E-mail Addresses: yicongzhou@umac.mo

Categories/Classification

Research Areas: Computer Science

International Patent Classification *From Inspec®* ▾

Subject Classification codes *From Inspec®* ▾

Citation Network

In Web of Science Core Collection

391

Citations

Highly Cited

Create citation alert

406

Times Cited in All Databases

40

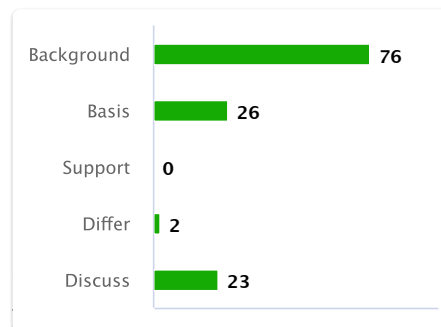
Cited References

[View Related Records](#)

+ [See more times cited](#)

Citing items by classification New

Breakdown of how this article has been mentioned, based on available citation context data and snippets from 85 citing item(s).



Pak, C; Kim, J; Kim, J; et al.

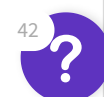
[A new color image encryption using 2D improved logistic coupling map](#)
MULTIMEDIA TOOLS AND APPLICATIONS

Zhou, NR; Pan, SM; Zhou, ZH; et al.
[Image compression-encryption scheme based on hyper-chaotic system and 2D compressive sensing](#)
OPTICS AND LASER TECHNOLOGY

Fridrich, J; Goljan, M;
[Practical steganalysis of digital images - State of the art](#)

SECURITY AND WATERMARKING OF MULTIMEDIA CONTENTS IV

Zhu, HG; Zhao, YR; Song, YJ;



CODEN *From Inspec*[®] Controlled Terms *From Inspec*[®] Uncontrolled Terms *From Inspec*[®] **Funding**

Funding agency	Grant number
Macau Science and Technology Development Fund	FDCT/017/2012/A1
Research Committee at University of Macau	MYRG2014-00003-FST
	MRG017/ZYC/2014/FST
	MYRG113(Y1-L3)-FST12-ZYC
	MRG001/ZYC/2013/FST

Funding Table

[View funding text](#)[+ See more data fields](#)[2D Logistic-Modulated-Sine-Coupling-Logistic Chaotic Map for Image Encryption](#)

IEEE ACCESS

Xiao, YT; Pun, CM;

[Improving adversarial attacks on deep neural networks via constricted gradient-based perturbations](#)

INFORMATION SCIENCES

[See all](#)**Most Recently Cited by**

Dong, YH; Zhao, G; Wu, R; et al.

[A novel image encryption scheme based on pseudo-random coupled map lattices with hybrid elementary cellular automata](#)

INFORMATION SCIENCES

Ding, Y; Duan, ZK; Li, SR;

[2D arcsine and sine combined logistic map for image encryption](#)

VISUAL COMPUTER

[See all](#)**Journal information**[INFORMATION SCIENCES](#)

ISSN: 0020-0255

eISSN: 1872-6291

Current Publisher: ELSEVIER SCIENCE INC, STE 800, 230 PARK AVE, NEW YORK, NY 10169**Journal Impact Factor:** [Journal Citation Report](#)[™]**Research Areas:** Computer Science**Web of Science Categories:** Computer Science, Information Systems**6.795****Journal Impact Factor**[™] (2020)**Use in Web of Science**

Web of Science Usage Count

25

Last 180 Days

205

Since 2013

[Learn more](#)**This record is from:**

Web of Science Core Collection

- Science Citation Index Expanded (SCI-EXPANDED)

Suggest a correction

If you would like to improve the quality of the data in this record, please [Suggest a correction](#)

40 Cited References

Showing 30 of 40

[View as set of results](#)

(from Web of Science Core Collection)

