Editorial
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We thank all those authors who contributed papers to the April 2010 issue and the reviewers, all of whom responded to a short and challenging timetable. We are committed to placing this journal at the forefront for the dissemination of novel and exciting research. We should like to remind all prospective authors that IJCSIS does not have a page restriction. We look forward to receiving your submissions and to receiving feedback.

*IJCSIS April 2010 Issue (Vol. 8, No. 1)* has an acceptance rate of 35%.

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TABLE OF CONTENTS

1. Paper 29031048: Buffer Management Algorithm Design and Implementation Based on Network Processors (pp. 1-8)
Yechang Fang, Kang Yen, Dept. of Electrical and Computer Engineering, Florida International University, Miami, USA
Deng Pan, Zhuo Sun, School of Computing and Information Sciences, Florida International University, Miami, USA

2. Paper 08031001: Multistage Hybrid Arabic/Indian Numeral OCR System (pp. 9-18)
Yasser M. Alginaih, Ph.D., P.Eng, IEEE Member, Dept. of Computer Science, Taibah University, Madinah, Kingdom of Saudi Arabia
Abdul Ahad Siddiqi, Ph.D., Member IEEE & PEC, Dept. of Computer Science, Taibah University, Madinah, Kingdom of Saudi Arabia

3. Paper 30031056: Attribute Weighting with Adaptive NBTree for Reducing False Positives in Intrusion Detection (pp. 19-26)
Dewan Md. Farid, and Jerome Darmont, ERIC Laboratory, University Lumière Lyon 2, Bat L - 5 av. Pierre Mendes, France, 69676 BRON Cedex, France
Mohammad Zahidur Rahman, Department of Computer Science and Engineering, Jahangirnagar University, Dhaka – 1342, Bangladesh

4. Paper 30031053: Improving Overhead Computation and pre-processing Time for Grid Scheduling System (pp. 27-34)
Asgarali Bouyer, Mohammad javad hoseyni, Department of Computer Science, Islamic Azad University-Myandoab branch, Myandoab, Iran
Abdul Hanan Abdullah, Faculty Of Computer Science And Information Systems, Universiti Teknologi Malaysia, Johor, Malaysia

5. Paper 20031026: The New Embedded System Design Methodology For Improving Design Process Performance (pp. 35-43)
Maman Abdurohman, Informatics Faculty, Telecom Institute of Technology, Bandung, Indonesia
Kuspriyanto, STEI Faculty, Bandung Institute of Technology, Bandung, Indonesia
Sarvono Sutikno, STEI Faculty, Bandung Institute of Technology, Bandung, Indonesia
Arif Sasonko, STEI Faculty, Bandung Institute of Technology, Bandung, Indonesia

6. Paper 30031060: Semi-Trusted Mixer Based Privacy Preserving Distributed Data Mining for Resource Constrained Devices (pp. 44-51)
Md. Golam Kaosar, School of Engineering and Science, Victoria University, Melbourne, Australia
Xun Yi, Associate Professor, School of Engineering and Science, Victoria University, Melbourne, Australia

7. Paper 12031005: Adaptive Slot Allocation And Bandwidth Sharing For Prioritized Handoff Calls In Mobile Networks (pp. 52-57)
S. Malathy, Research Scholar, Anna University, Coimbatore
G. Sudha Sadhasivam, Professor, CSE Department, PSG College of Technology, Coimbatore.
K. Murugan, Lecturer, IT Department, Hindusthan Institute of Technology, Coimbatore
8. Paper 12031009: An Efficient Vein Pattern-based Recognition System (pp. 58-63)

Mohit Soni, DFS, New Delhi- 110003, INDIA.
Sandesh Gupta, UIET, CSJMU, Kanpur-208014, INDIA.
M.S. Rao, DFS, New Delhi-110003, INDIA
Phalguni Gupta, Professor, IIT Kanpur, Kanpur-208016, INDIA.

9. Paper 15031013: Extending Logical Networking Concepts in Overlay Network-on-Chip Architectures (pp. 64-67)

Omar Tayan
College of Computer Science and Engineering, Department of Computer Science, Taibah University, Saudi Arabia, P.O. Box 30002

10. Paper 15031015: Effective Bandwidth Utilization in IEEE802.11 for VOIP (pp. 68-75)

S. Vijay Bhanu, Research Scholar, Anna University, Coimbatore, Tamilnadu, India, Pincode-641013.
Dr. R.M. Chandrasekaran, Registrar, Anna University, Trichy, Tamilnadu, India, Pincode: 620024.
Dr. V. Balakrishnan, Research Co-Supervisor, Anna University, Coimbatore.

11. Paper 16021024: ECG Feature Extraction Techniques - A Survey Approach (pp. 76-80)

S. Karpagachelvi, Mother Teresa Women's University, Kodaikanal, Tamilnadu, India.
Dr. M. Arthanari, Tejaa Shakthi Institute of Technology for Women, Coimbatore- 641 659, Tamilnadu, India.
M. Sivakumar, Anna University – Coimbatore, Tamilnadu, India

12. Paper 18031017: Implementation of the Six Channel Redundancy to achieve fault tolerance in testing of satellites (pp. 81-85)

H S Aravinda *, Dr H D Maheshappa**, Dr Ranjan Moodithaya ***
* Department of Electronics and Communication, REVA ITM, Bangalore-64, Karnataka, India.
** Director & Principal, East Point College of Engg, Bidarahalli, Bangalore-40, Karnataka, India.
*** Head, KTMD Division, National Aerospace Laboratories, Bangalore-17, Karnataka, India.

13. Paper 18031018: Performance Oriented Query Processing In GEO Based Location Search Engines (pp. 86-94)

Dr. M. Umamaheswari, Bharath University, Chennai-73, Tamil Nadu, India,
S. Sivasubramanian, Bharath University, Chennai-73, Tamil Nadu, India,

14. Paper 20031027: Tunable Multifunction Filter Using Current Conveyor (pp. 95-98)

Manish Kumar, Electronics and Communication, Engineering Department, Jaypee Institute of Information Technology, Noida, India
M.C. Srivastava, Electronics and Communication, Engineering Department, Jaypee Institute of Information Technology, Noida, India
Umesh Kumar, Electrical Engineering Department, Indian Institute of Technology, Delhi, India

15. Paper 17031042: Artificial Neural Network based Diagnostic Model For Causes of Success and Failures (pp. 95-105)

Bikrampal Kaur, Chandigarh Engineering College, Mohali, India
Dr. Himanshu Aggarwal, Punjabi University, Patiala-147002, India
16. Paper 28031045: Detecting Security threats in the Router using Computational Intelligence (pp. 106-111)
J. Visumathi, Research Scholar, Sathyabama University, Chennai-600 119
Dr. K. L. Shunmuganathan, Professor & Head, Department of CSE, R.M.K. Engineering College, Chennai-601 206

17. Paper 31031091: A Novel Algorithm for Informative Meta Similarity Clusters Using Minimum Spanning Tree (pp. 112-120)
S. John Peter, Department of Computer Science and Research Center, St. Xavier’s College, Palayamkottai, Tamil Nadu, India
S. P. Victor, Department of Computer Science and Research Center, St. Xavier’s College, Palayamkottai, Tamil Nadu, India

18. Paper 23031032: Adaptive Tuning Algorithm for Performance tuning of Database Management System (pp. 121-124)
S. F. Rodd, Department of Information Science and Engineering, KLS’s Gogte Institute of Technology, Belgaum, INDIA
Dr. U. P. Kulkarni, Department of Computer Science and Engineering, SDM College of Engineering and Technology, Dharwad, INDIA

19. Paper 26031038: A Survey of Mobile WiMAX IEEE 802.16m Standard (pp. 125-131)
Mr. Jha Rakesh, Deptt. Of E & T.C., SVNIT, Surat, India
Mr. Wankhede Vishal A., Deptt. Of E & T.C., SVNIT, Surat, India
Prof. Dr. Upena Dalal, Deptt. Of E & T.C., SVNIT, Surat, India

20. Paper 27031040: An Analysis for Mining Imbalanced Datasets (pp. 132-137)
T. Deepa, Faculty of Computer Science Department, Sri Ramakrishna College of Arts and Science for Women, Coimbatore, Tamilnadu, India.
Dr. M. Punithavalli, Director & Head, Sri Ramakrishna College of Arts & Science for Women, Coimbatore, Tamil Nadu, India

K. Oudidi, Si2M Laboratory, National School of Computer Science and Systems Analysis, Rabat, Morocco
A. Hajami, Si2M Laboratory, National School of Computer Science and Systems Analysis, Rabat, Morocco
M. Elkoutbi, Si2M Laboratory, National School of Computer Science and Systems Analysis, Rabat, Morocco

22. Paper 28031047: Design of Simple and Efficient Revocation List Distribution in Urban Areas for VANET’s (pp. 151-155)
Ghassan Samara, National Advanced IPv6 Center, Universiti Sains Malaysia, Penang, Malaysia
Sureswaran Ram adar, National Advanced IPv6 Center, Universiti Sains Malaysia, Penang, Malaysia
Wafaa A.H. Al-Salhy, School of Computer Science, Universiti Sains Malaysia, Penang, Malaysia

23. Paper 28031044: Software Process Improvization Framework For Indian Small Scale Software Organizations Using Fuzzy Logic (pp. 156-162)
A. M. Kalpana, Research Scholar, Anna University Coimbatore, Tamilnadu, India
24. Paper 30031052: Urbanizing the Rural Agriculture - Knowledge Dissemination using Natural Language Processing (pp. 163-169)

Priyanka Vij (Author) Student, Computer Science Engg. Lingaya’s Institute of Mgt. & Tech, Faridabad, Haryana, India
Harsh Chaudhary (Author) Student, Computer Science Engg. Lingaya’s Institute of Mgt. & Tech, Faridabad, Haryana, India
Privatosh Kashyap (Author) Student, Computer Science Engg. Lingaya’s Institute of Mgt. & Tech, Faridabad, Haryana, India

25. Paper 31031073: A New Joint Lossless Compression And Encryption Scheme Combining A Binary Arithmetic Coding With A Pseudo Random Bit Generator (pp. 170-175)

A. Masmoudi *, W. Puech **, And M. S. Bouhlel *
* Research Unit: Sciences and Technologies of Image and Telecommunications, Higher Institute of Biotechnology, Sfax TUNISIA
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Amit Kumar Singh, MSCLIS, IIIT Allahabad
Kamleshwar Singh, MSCLIS, IIIT Allahabad
Mr Ashish Srivastava, Faculty, MSCLIS, IIIT Allahabad

27. Paper 12031010: A New Exam Management System Based on Semi-Automated Answer Checking System (pp. 183-189)

Arash Habibi Lashkari, Faculty of ICT, LIMKOKWING University of Creative Technology, CYBERJAYA, Selangor,
Dr. Edmund Ng Giap Weng, Faculty of Cognitive Sciences and Human Development, University Malaysia Sarawak (UNIMAS)
Behrang Parhizkar, Faculty of Information, Communication And Technology, LIMKOKWING University of Creative Technology, CYBERJAYA, Selangor, Malaysia
Siti Fazilah Shamsudin, Faculty of ICT, LIMKOKWING University of Creative Technology, CYBERJAYA, Selangor, Malaysia
Jawad Tayyub, Software Engineering With Multimedia, LIMKOKWING University of Creative Technology, CYBERJAYA, Selangor, Malaysia

28. Paper 30031064: Development of Multi-Agent System for Fire Accident Detection Using Gaia Methodology (pp. 190-194)


29. Paper 19031022: Computational Fault Diagnosis Technique for Analog Electronic Circuits using Markov Parameters (pp. 195-202)

V. Prasannamoorthy and N.Devarajan
Department of Electrical Engineering, Government College of Technology, Coimbatore, India
30. Paper 24031037: Applicability of Data Mining Techniques for Climate Prediction – A Survey Approach (pp. 203-206)

Dr. S. Santhosh Baboo, Reader, PG and Research department of Computer Science, Dwaraka Doss Goverdhan Doss Vaishnav College, Chennai
I. Kadar Shereef, Head, Department of Computer Applications, Sree Saraswathi Thyagaraja College, Pollachi


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Hameedur Rahman, Software Engineering with Multimedia, LIMKOKWING University of Creative Technology, CYBERJAYA, Selangor, Malaysia

32. Paper 24031036: A Survey on Data Mining Techniques for Gene Selection and Cancer Classification (pp. 216-221)

Dr. S. Santhosh Baboo, Reader, PG and Research department of Computer Science, Dwaraka Doss Goverdhan Doss Vaishnav College, Chennai
S. Sasikala, Head, Department of Computer Science, Sree Saraswathi Thyagaraja College, Pollachi

33. Paper 23031033: Non-Blind Image Watermarking Scheme using DWT-SVD Domain (pp. 222-228)

M. Devapriya, Asst.Professor, Dept of Computer Science, Government Arts College, Udumalpet.
Dr. K. Ramar, Professor & HOD, Dept of CSE, National Engineering College, Kollam-628 502.

34. Paper 31031074: Speech Segmentation Algorithm Based On Fuzzy Memberships (pp. 229-233)

Luis D. Huerta, Jose Antonio Huesca and Julio C. Contreras
Departamento de Informática, Universidad del Istmo Campus Ixtepéc, Ixtepéc Oaxaca, México

35. Paper 30031058: How not to share a set of secrets (pp. 234-237)

K. R. Sahasranand , Nithin Nagaraj, Department of Electronics and Communication Engineering, Amrita Vishwa Vidyapeetham, Amritapuri Campus, Kollam-690525, Kerala, India.
Rajan S., Department of Mathematics, Amrita Vishwa Vidyapeetham, Amritapuri Campus, Kollam-690525, Kerala, India.


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Lawan Ahmad Mohammad, Computer Science and Engineering Technology Unit King Fahd University of Petroleum and Minerals HBCC Campus, King Faisal Street, Hafr Al Batin 31991

37. Paper 31031076: DSP Specific Optimized Implementation of Viterbi Decoder (pp. 244-249)

Yame Asfia and Dr Muhammad Younis Javed, Department of Computer Engg, College of Electrical and Mechanical Engg, NUST, Rawalpindi, Pakistan
38. Paper 31031089: Approach towards analyzing motion of mobile nodes- A survey and graphical representation (pp. 250-253)

A. Kumar, Sir Padampat Singhania University, Udaipur, Rajasthan, India
P. Chakrabarti, Sir Padampat Singhania University, Udaipur, Rajasthan, India
P. Saini, Sir Padampat Singhania University, Udaipur, Rajasthan, India


Md. Musfique Anwar, Nasrin Sultana Shume, P. K. M. Moniruzzaman and Md. Al-Amin Bhuiyan
Dept. of Computer Science & Engineering, Jahangirnagar University, Bangladesh

40. Paper 31031081: Application Of Fuzzy System In Segmentation Of MRI Brain Tumor (pp. 261-270)

Mrigank Rajya, Sonal Rewri, Swati Sheoran
CSE, Lingaya’s University, Limat, Faridabad India, New Delhi, India

41. Paper 30031059: E-Speed Governors For Public Transport Vehicles (pp. 270-274)

C. S. Sridhar, Dr. R. Shashi Kumar, Dr. S. Madhava Kumar, Manjula Sridhar, Varun. D
ECE dept, SJCIT, Chikkaballapur.

42. Paper 31031087: Inaccuracy Minimization by Partitioning Fuzzy Data Sets - Validation of Analytical Methodology (pp. 275-280)

Arutchelvan. G, Department of Computer Science and Applications Adhiparasakthi College of Arts and Science G. B. Nagar, Kalavai, India
Dr. Srivatsa S. K., Dept. of Electronics Engineering, Madras Institute of Technology, Anna University, Chennai, India
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K. Delhi Babu, S.V. University, Tirupati
Dr. P. Govinda Rajulu, S.V. University, Tirupati
Dr. A. Ramamohana Reddy, S.V. University, Tirupati
Ms. A.N. Aruna Kumari, Sree Vidyanikethan Engg, College, Tirupati

44. Paper 27031041: Clustering Time Series Data Stream – A Literature Survey (pp. 289-294)

V. Kavitha, Computer Science Department, Sri Ramakrishna College of Arts and Science for Women, Coimbatore, Tamil Nadu, India.
M. Punithavalli, Sri Ramakrishna College of Arts & Science for Women, Coimbatore, Tamil Nadu, India.

45. Paper 31031086: An Adaptive Power Efficient Packet Scheduling Algorithm for Wimax Networks (pp. 295-300)

R. Murali Prasad, Department of Electronics and Communications, MLR Institute of technology, Hyderabad
P. Satish Kumar, professor, Department of Electronics and Communications, CVR college of engineering, Hyderabad
46. Paper 30041037: Content Base Image Retrieval Using Phong Shading (pp. 301-306)

Uday Pratap Singh, LNCT, Bhopal (M.P) INDIA
Sanjeev Jain, LNCT, Bhopal (M.P) INDIA
Gulfishan Firdose Ahmed, LNCT, Bhopal (M.P) INDIA

47. Paper 31031090: The Algorithm Analysis of E-Commerce Security Issues for Online Payment Transaction System in Banking Technology (pp. 307-312)

Raju Barskar, MANIT Bhopal (M.P)
Anjana Jayant Deen, CSE Department, UIT RGPV, Bhopal (M.P)
Jyoti Bharti, IT Department, MANIT, Bhopal (M.P)
Gulfishan Firdose Ahmed, LNCT, Bhopal (M.P)

48. Paper 28031046: Reduction in iron losses In Indirect Vector-Controlled IM Drive Using FLC (pp. 313-317)

Mr. C. Srisailam, Electrical Engineering Department, Jabalpur Engineering College, Jabalpur, Madhya Pradesh,
Mr. Mukesh Tiwari, Electrical Engineering Department, Jabalpur Engineering College, Jabalpur, Madhya Pradesh,
Dr. Anurag Trivedi, Electrical Engineering Department, Jabalpur Engineering College, Jabalpur, Madhya Pradesh

49. Paper 31031071: Bio-Authentication based Secure Transmission System using Steganography (pp. 318-324)

Najme Zehra, Assistant Professor, Computer Science Department, Indira Gandhi Institute of Technology, GGSIPU, Delhi.
Mansi Sharma, Scholar, Indira Gandhi Institute of Technology, GGSIPU, Delhi.
Somya Ahuja, Scholar, Indira Gandhi Institute of Technology, GGSIPU, Delhi.
Shubha Bansal, Scholar, Indira Gandhi Institute of Technology, GGSIPU, Delhi.

50. Paper 31031068: Facial Recognition Technology: An analysis with scope in India (pp. 325-330)

Dr. S.B. Thorat, Director, Institute of Technology and Mgmt, Nanded, Dist. - Nanded. (MS), India
S. K. Nayak, Head, Dept. of Computer Science, Bahirji Smarak Mahavidyalaya, Basmathnagar, Dist. - Hingoli, (MS), India
Miss. Jyoti P. Dandale, Lecturer, Institute of Technology and Mgmt, Nanded, Dist. - Nanded. (MS), India

51. Paper 31031069: Classification and Performance of AQM-Based Schemes for Congestion Avoidance (pp. 331-340)

K. Chitra Lecturer, Dept. of Computer Science D.J. Academy for Managerial Excellence Coimbatore, Tamil Nadu, India – 641 032
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A new joint lossless compression and encryption scheme combining a binary arithmetic coding with a pseudo random bit generator

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Abstract—In this paper, we propose a new scheme which performs both lossless compression and encryption of data. The lossless compression is based on the arithmetic coding (AC) and the encryption is based on a pseudo random bit generator (PRBG). Thus, the plaintext is compressed with a binary arithmetic coding (BAC) whose two mapping intervals are swapped randomly by using a PRBG. In this paper, we propose a PRBG based on the standard chaotic map and the Engel Continued Fraction (ECF) map to generate a keystream with both good chaotic and statistical properties. To be used in cryptography, a PRBG may need to meet stronger requirements than for other applications. In particular, various statistical tests can be applied to the outputs of such generators to conclude whether the generator produces a truly random sequence or not. The numerical simulation analysis indicates that the proposed compression and encryption scheme satisfies highly security with no loss of the BAC compression efficiency.

I. INTRODUCTION

In recent years, a variety of lossless data compression methods have been proposed [4], [3], [23], [31]. All of these methods can not perform both lossless compression and encryption of data. This paper presents a new scheme which combines arithmetic coding (AC) with a pseudo random bit generator (PRBG) to perform both compression and encryption of data.

AC has been widely used as an efficient compression algorithm in the new standards such JBIG2, JPEG2000 and H.264/AVC. For some specific applications, AC is also considered as an encryption algorithm. In [5], Cleary et al. considered the AC as an encryption scheme and they demonstrated that it is vulnerable against chosen plaintext attack and known plaintext attack. In [8], Bergen et al. studied the data security provided by an adaptive arithmetic coding (AAC). The improved algorithm based on regular re-initialisation and adjustment of one of the model parameters provides significant data security, but is vulnerable to a chosen plaintext attack. In [27], Wen et al. designed the binary arithmetic coding (BAC) with key-based interval splitting. They proposed to use a key for splitting the interval associated with the symbol to be encoded. Thus, the traditional assumption in AC that a single contiguous interval is used for each symbol is not preserved. The repeated splitting at each encoding/decoding step allowing both encryption and compression. In [12], Kim et al. demonstrated the insecurity of the interval splitting AC against a known plain-text attack and a chosen plain-text attack. They also provided an improved version called the secure AC by applying a series of permutations at the input symbol sequence and output codeword. It should be noticed that due to the permutations process, the scheme has a high complexity and it is difficult to extend the secure AC to the context-based AC that exploits the input symbol redundancy to encode messages. In [34], Zhou et al. demonstrated that the secure AC is vulnerable against a chosen cipher-text attack. The basic idea is to progressively design codewords input to the decoder, and establish the correspondence of the bit location before and after the codeword permutation step. In [35], Zhou et al. presented a new scheme for joint security and performance enhancement of secure AC. They proposed to incorporate the interval splitting AC scheme with the bit-wise XOR operation. This scheme can be extended to any adaptive and context-based AC due to the elimination of the input symbol permutation step. In addition, the implementation is lower complexity than the original secure AC. Zhou et al. also presented a selective encryption scheme with even lower complexity. In [6], Grangetto et al. proposed a novel multimedia security framework by means of AC. The scheme is based on a randomization of the encoding intervals using a secret key. This technique can be applied to any multimedia coder employing AC as entropy coding stage, including static, adaptive and context-based AC. They proposed an implementation for their scheme tailored to the JPEG2000 standard. Mi et al. [17] proposed a new chaotic encryption scheme based on randomized AC using the logistic map for pseudo random bit generator. However, the logistic map is weak in security because it does not satisfy uniform distribution property and it has a small key space with only one control parameter [1], [2].

In addition, chaotic systems have been used for several applications [14], [32], [29], [30], [33] and some of these novel chaotic systems have designed pseudo random bit generators (PRBG) for stream cipher applications [10], [20]. The chaotic systems used in cryptography generate
a keystream with good properties such as ergodicity, sensitivity to initial values and sensitivity to control parameters. However, some of them are not very suitable to be used in cryptography due to their density function which is not uniform distributed or due to their small key space. To be used in cryptography, a PRBG may need to meet stronger requirements than for other applications. In particular, various statistical tests [21], [16] can be applied to the outputs of such generators to conclude whether the generator produces a truly random sequence or not. The use of ECF-map increases the complexity of a cryptosystem based on only one chaotic system and thus makes difficult to extract information about it [20]. In addition, ECF-map conserves the cryptography properties of the chaotic system; like sensitivity to initial conditions and control parameters; non periodicity and randomness; and add interesting statistical properties such uniform distribution density function and zero co-correlation.

In this paper, we propose a new joint compression and encryption scheme based on AC and PRBG. The proposed PRBG is based on the use of the standard chaotic map coupled with the Engle Continued Fractions (ECF) map. The outputs of the standard map are used as the inputs of ECF-map. The standard map with good chaotic properties and the ECF-map which possesses good statistical properties motivate us to design a new PRBG for secure AC.

The rest of this paper is organized as follows. In Section 2, we briefly discuss the AC. Section 3 details the proposed PRBG which is based on the standard chaotic map and the engel continued fraction map. In Section 4, we describe the proposed algorithm for secure AC. In Section 5, we analyze the security of the proposed scheme and we discuss experiment results. Finally, conclusions of this paper will be discussed in Section 6.

II. OVERVIEW OF ARITHMETIC CODING

AC [13], [28], [9], [18] is a statistical coder and is very efficient for data compression. In addition, AC has been widely used in many standards including JPEG2000, JBIG2 and H.264/AVC. The principle of AC is that it assigns one codeword to the entire input data symbols and this codeword is a real number in the interval [0, 1). To calculate the appropriate codeword for input data symbols, the AC works with a modeler that estimates the probability of each symbol at the encoding/decoding process. The model used by AC can be either static or adaptive. Let \( S = \{s_1, ..., s_n\} \) be an independent and identically distributed binary sequence of \( n \) random symbols. During the encoding process, we firstly estimate the probability of each symbol and we calculate the cumulative distribution vector (CDV) by assigning, for each symbol \( s_i \), a subinterval with a size proportional to its probability in the interval [0, 1). Next, for any new symbol \( s_i \) from the input sequence, we select the subinterval for \( s_i \) and we define it as the new current interval. We iterate this step until all input sequence has been processed and we finally generate the codeword that uniquely identifies the final interval.

There are many types of AC. Thus, the binary arithmetic coding (BAC) is an important type of encoder due to its ability to reduce the complexity created with the dynamic update of the CDV when we use an adaptive models. In addition, BAC has universal applications because data symbols which are putted out from any alphabet can be coded as a sequence of binary symbols. When we work with a binary source alphabet, the CDV is \([0, p_0, 1]\), with \( p_0 \) the probability of the symbol "0". The interval \([0, 1)\) is partitioned in two parts. In this case, the symbol "0" is represented by the range \([0, p_0)\) and the symbol "1" is represented by the range \([p_0, 1)\). The Algorithms 1 and 2 illustrate the encoding and decoding procedures for the BAC.

### Algorithm 1 Binary encoder

Initialize base ← 0, length ← 2\(^N\) − 1

for \( i \leftarrow 1 \) to \( n \) do

\[ x \leftarrow \text{length} \times p(0) \]

if \( b_i = 0 \) then

\[ \text{length} \leftarrow x \]

else

\[ \text{init}_{\text{base}} \leftarrow \text{base} \]

\[ \text{base} \leftarrow \text{base} + x \]

\[ \text{length} \leftarrow \text{length} - x \]

if init_base > base then

propagate_carry()

end if

end if

if length < length_min then

renorm_enc_interval()

end if

end for

### Algorithm 2 Binary Decoder

Initialize base ← 0, length ← 2\(^N\) − 1, code = input 4 bytes from compressed file

while Not end of compressed file do

\[ x \leftarrow \text{length} \times p(0) \]

if code ≥ \( x \) then

\( b_i \leftarrow 1 \)

else

\( b_i \leftarrow 0 \)

end if

if \( b_i = 0 \) then

\[ \text{length} \leftarrow x \]

else

\[ \text{code} \leftarrow \text{code} - x \]

\[ \text{length} \leftarrow \text{length} - x \]

end if

if length < length_min then

renorm_dec_interval()

end if

output \( b_i \)

end while

III. PSEUDO RANDOM BITS GENERATED FROM THE STANDARD CHAOTIC MAP AND THE ECF-MAP

In this section, we describe the process of the proposed PRBG. In this PRBG, we suggest to use the standard chaotic map which is defined by:
The standard map is used to generate a sequence with non-uniform density function. The experimental results presented in Table 1, show that sequences generated from the standard chaotic map failed some tests of the NIST statistical test suite [21] and these sequences are not good enough to be used in cryptographic applications. It seems a good idea to transform the chaotic sequence generated from the standard chaotic map to a new sequence which satisfies uniform distribution property and have many important characteristics of cryptography such as zero co-correlation, randomness and ideal nonlinearity. In [7], a new nonlinear dynamical system has been proposed which called Engel Continued Fraction map.

The Engel continued fraction (ECF) map $T_E: [0, 1] \rightarrow [0, 1]$ is given by:

$$T_E(x) = \begin{cases} \frac{1}{[x]} \left( \frac{1}{x} - \frac{1}{[x]} \right) & \text{if } x \neq 0 \\ 0 & \text{if } x = 0. \end{cases}$$

For any $x \in [0, 1)$, the ECF-map generates a new and unique continued fraction expansion [15], [22], [25], [24], [11] of $x$ of the form:

$$x = \frac{1}{b_1 + \frac{1}{b_2 + \frac{1}{\ddots + \frac{1}{b_n + \frac{1}{b_{n+1}}}}}}$$

where $b_i \in \mathbb{N}$, $b_n \leq b_{n+1}$ (3)

Let $x \in [0, 1)$, and define:

$$b_1 = b_1(x) = \left\lceil \frac{1}{x} \right\rceil$$

$$b_n = b_n(x) = b_1(T_{E}^{n-1}(x)), \quad n \geq 2, \quad T_{E}^{n-1}(x) \neq 0,$$ (4)

where $T_{E}^{0}(x) = x$ and $T_{E}^{n}(x) = T_{E}(T_{E}^{n-1}(x))$ for $n \geq 1$.

From the proof in [7], we have:

$$x = \frac{1}{b_1 + \frac{1}{b_2 + \frac{1}{\ddots + \frac{1}{b_n + \frac{1}{b_{n+1}}}}}},$$

The method used for generating the ECF-continued fraction expansion of $x$ is described in Algorithm 3.

From the theorem presented in [7], if we let $x \in [0, 1)$, then $x$ has a finite ECF-expansion (i.e., $T_{E}^{n}(x) = 0$ for some $n \geq 1$) if and only if $x \in \mathbb{Q}$. Thus, all floating number has a unique and finite ECF-expansion. Note that, we paid most attention to the following sequence:

$$Z_n(x) = b_n(x)T_{E}^{n}(x), \quad n \geq 1.$$ (6)

The sequence $\{Z_n(x)\}_{n=1}^\infty$ is in $[0, 1)$ and uniformly distributed for almost all points $x$ (for a proof see [7]). So, the ECF-map generates a random and unpredictable sequence $\{Z_n(x)\}_{n=1}^\infty$ with a uniform distribution. These properties, which are very useful in cryptography, motivate us to use ECF-map in our PRBG.

The use of the standard chaotic map make the output very sensitive to the input and in our PRBG, the outputs of this chaotic map are used as the input to the ECF-map for generating sequences with desirable chaotic and statistical properties.

In the following paragraph, we give the detailed procedure to generate pseudo random binary sequences using the standard and ECF maps.

We define a function $G: [0, 1) \rightarrow [0, 1)$ such that:

$$G(x_i) = \sum_j Z_j(x_i) - \left\lfloor \sum_j Z_j(x_i) \right\rfloor,$$ (7)

where $\{Z_j\}$ is the set calculated according to (6) using ECF-map. In addition, assume that we have defined a function $F: [0, 1) \rightarrow [0, 1)$ that converts the real number $x_i$ to a discrete bit symbol as follows:

$$F(x_i) = \begin{cases} 0 & \text{if } x_i < 0.5 \\ 1 & \text{otherwise}. \end{cases}$$ (8)

We propose to use the 2-D standard map, with $\{x_0, y_0\}$ the initial values and $p_0$ the control parameter of the chaotic map. The majority of cryptosystems with keystreams independent of plaintexts are vulnerable under known plaintext attacks [26]. Thus, to enhance the security of our encryption method, we propose to use the plaintext when producing keystreams. In our scheme, we firstly iterate the chaotic map $N_0$ times and the operation procedures of the proposed PRBG are described as follows:

1. **Step 1:** The standard map is iterated continuously.
2. **Step 2:** Assuming that the plaintext is a binary sequence $B = b_1..b_n$. For the $j$th bit of the plaintext we calculate $S_j$ the decimal representation of $b_{j-s}..b_{j-1}$. Note that for the first 8 bits of the plaintext, $S_j$ equals to a secret value $S_0$. In addition, the standard map generates a set $\{x_j, y_j\} \in [0, 2\pi)$. So we propose to calculate the set $\{a_j\}_{j=1}^{N_0}$ using the relation:

$$a_j = (x_j + y_j + S_j/256) - [(x_j + y_j + S_j/256)].$$ (9)
• Step 3: Finally, the sequence \( K^n = \{ k_j \}_{j=1}^n \) represents the random binary sequence and it is generated by:

\[
k_j = F(G(a_j)).
\]

The standard and ECF maps are iterated until the generation of a keystream with length \( n \). In order to generate the random binary sequence \( \{ k_j \}_{j=1}^n \), an initial sequence \( \{ a_j \}_{j=1}^n \) has to be created using the standard map. To test the randomness of the sequence generated by using the standard map, we propose to calculate the sequence \( \{ M_j \}_{j=1}^n \) as follows: \( M_j = F(a_j) \) for \( 1 \leq j \leq n \). From a cryptographic point of view, the sequence \( \{ M_j \}_{j=1}^n \) is not good enough for designing a PRBG because it does not pass all statistical tests designed by the NIST [21]. Therefore, we propose to use the ECF-map to convert the generated sequence \( \{ a_j \}_{j=1}^n \) to a binary sequence \( \{ k_j \}_{j=1}^n \) of the same length by applying (10). Table I shows the passing rate of the sequences without and with using ECF-map. A noticeable improvement is observed after mixing standard map with the ECF-map and all the tests are passed. Figures 1 and 2 present respectively the chaotic trajectory and the distribution function of the proposed PRBG for a keystream of length 10,000 bits generated with a random encryption key. In these two figures, we have supposed that the keystream acts as byte, so the range of the keystream is 0 – 255.

Fig. 1. Distribution function of the generated keystream by using our PRBG.

Fig. 2. The uniform property of the generated keystream by using our PRBG.

IV. THE PROPOSED COMPRESSION AND ENCRYPTION SCHEME
We assume that the plaintext is a binary sequence \( B = b_1 \ldots b_n \). Let \( p_0 \) the probability of symbol "0" and \( p_1 \) the probability of symbol "1". We propose to use the keystream \( K^n = \{ k_j \}_{j=1}^n \) generated from our PRBG to randomly exchange the two intervals of the CDV used in BAC encoding/decoding process. Thus, before encoding the bit \( b_j \) of the plaintext \( B \), we propose to generate the \( j \)th key \( k_j \) using our PRBG. In the encryption and decryption algorithms, we suggest to use two variables called lower and upper which initially equal to 0 and 1 respectively, and the CDV is \([0, p_0, 1]\). If the generated key \( k_j \) equals to 1, then these two variables are permuted and the CDV becomes \([0, p_1, 1]\). So, we only suggest to permute the probabilities \( p_0 \) and \( p_1 \) in the CDV according to the generated key \( k_j \). The encryption and decryption procedures are illustrated in Algorithms 4 and 5 respectively. The proposed scheme leads to make BAC performing both lossless compression and encryption simultaneously. In addition, AC is very sensitive to errors in the compressed data, and this undesired property ameliorates the security of the proposed method. The cryptographic properties of the proposed PRBG lead to perform maximum randomization in the swapping intervals process. The decryption process is similar to the encryption one. It should be noted that the proposed scheme conserves the compression efficiency of the BAC because we use the same probabilities when encoding the binary symbols without and with the permutation process. The most advantage of the work presented in this paper is the use of the chaos theory with the use of the ECF-map into arithmetic coding to provide a new scheme which performs both compression and encryption of data.

Algorithm 4 Encryption algorithm

```
Initialize base ← 0, length ← 2^N - 1 , lower ← 0 , upper ← 1 ,
for i ← 1 to n do
    generate k_i using the PRBG
    if K_i = 1 then
        permute(lower, upper)
    end if
    x ← length × p(lower)
    if b_i = lower then
        length ← x
    else
        init_base ← base
        base ← base + x
        length ← length - x
        if init_base > base then
            propagate_carry()
        end if
    end if
    if length < length_min then
        renorm_enc_interval()
    end if
end for
```

V. EXPERIMENT RESULTS AND SECURITY ANALYSIS

The BAC implementation used during the experiment analysis was downloaded from the website (http://www.cipr.rpi.edu/~said/fastac.html) and it was implemented using C++. In this paper, we propose to analyze...
Algorithm 5 Decryption algorithm

Initialize base ← 0, length ← 2^N − 1, code = input 4 bytes from compressed file
while Not end of compressed file do
  generate K_i using the PRBG
  if K_i = 1 then
    permute(lower, upper)
  end if
  x ← length × p(lower)
  if code ≥ x then
    b_i ← upper
    code ← code − x
    length ← length − x
  else
    b_i ← lower
    length ← x
  end if
  if length < length_min then
    renorm_dec_interval()
  end if
  output b_i
end while

TABLE I
Statistical tests on the sequences \{k_j \}^N_{j=1} and \{ M_j \}^N_{j=1} with different keys.

<table>
<thead>
<tr>
<th>Lena bit plane 512 × 512</th>
<th>Static model</th>
<th>Adaptive model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Traditional AC</td>
<td>Our method</td>
</tr>
<tr>
<td>Bit plane 8</td>
<td>32780</td>
<td>32780</td>
</tr>
<tr>
<td>Bit plane 7</td>
<td>32786</td>
<td>32786</td>
</tr>
<tr>
<td>Bit plane 6</td>
<td>32786</td>
<td>32786</td>
</tr>
<tr>
<td>Bit plane 5</td>
<td>32790</td>
<td>32790</td>
</tr>
</tbody>
</table>

TABLE II
The compression efficiency (in byte) of bit plane with different information entropy.

<table>
<thead>
<tr>
<th>Image size in pixels</th>
<th>Total elapsed time(s) using our method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>in static model</td>
</tr>
<tr>
<td>256 × 256</td>
<td>2.30</td>
</tr>
<tr>
<td>512 × 512</td>
<td>9.23</td>
</tr>
<tr>
<td>1024 × 1024</td>
<td>34.30</td>
</tr>
</tbody>
</table>

TABLE III
The compression and encryption speeds of our method in both static and adaptive model.

our method in multimedia application and especially to each binary bit plane of the gray-scale images of different size with 8-bits per pixel. Table II shows the compression results of the Lena binary bit plane images for both traditional BAC and our approach in static model and adaptive model. From Table II, the obtained bytes using both static and adaptive model are the same with and without using the encryption process. Thus, our proposed scheme conserves the compression efficiency.

There is another important issue on a compression and encryption scheme which is the running speed. The analysis has been done using a machine with Intel core 2 Duo 2.93 GHZ CPU and 2 GB RAM running on Windows XP Professional Edition. The execution times of our method for images with different size are shown in Table III.

The proposed compression and encryption scheme is based on a BAC whose two mapping intervals are exchanged randomly by using a PRBG. This scheme is sensitive to both plaintext and key. As shown in Figure 3, the ciphertext has uniform distribution for both static model and adaptive model. Therefore, the proposed scheme does not provide any clue to employ any statistical attack on the ciphertext.
Fig. 3. The uniform property of the ciphertext for the first 10,000 bits of the encrypted Lena in (a) Static model and (b) Adaptive model.

VI. CONCLUSIONS

In this paper, we proposed a new scheme which combines BAC with a PRBG to perform both lossless compression and encryption of data. In our scheme, we exploit both the efficiency of the BAC in lossless data compression and the advantages of chaos theory in data encryption to provide a scheme which can be very useful in many applications such as multimedia applications and medical imaging.

REFERENCES