














Publication in the International Conferences Outside India

No of publication:16

- Uttam Kr. Mondal, and J.K. Mandal ,  “ A Practical Approach of Embedding Secret Key to Authenticate Tagore Songs(ESKATS)”, 2nd International Conference on Wireless Information Networks & Business information System (WINBIS 09), organized by Rural Nepal Technical Academy (Pvt.) Ltd , Nepal, ISSN No : 2091-0266,28th Feb.- 1st March ,2010.
- Mandal, J. K., Jha, P.K,  “Encryption Through Cascaded Recursive Key Rotation and Arithmetic operation of Session Key(CRKRAO), ICT Conference 2007, International Convention Centre(BICC), Organized by Computer Association of Nepal(CAN),Jan.10-12,2007, Kathmandu.2007.
- Mandal, J. K., Palchoudhury , J.,  “Forecasting of Tea Production Using Neural Network Based on Fuzzy Data, ICT Conference 2007, International Convention Centre (BICC), Organized by Computer Association of Nepal(CAN), Jan.10-12, 2007, Kathmandu.2007.
- Mandal, J. K., Chatterjee, R.,  “Authentication of PCs with Cascaded Encryption Technique(CE Technique)”, Fourth International Conference on Bridging the Digital Divide (Asian Applied Computing Conference(AACC2007)), Kathmandu , 13-15 th December, 2007, Nepal, 2007.
- Mandal, J. K., Sarkar, S. K.. Sarkar S,  “Genetic Approach for High Speed Efficient Nano Devices”, Proceedings of International Conference of Nano Technology, Sanfransisco, USA, 4-5 Nov., 2007
- Mandal, J. K., Jha, P.K,  “Cascaded Recursive Session key Arithmetic and key Rotation of a session key(CRKAKRK)”, Proceedings of 4th International Conference on innovatine Applications of Information Technology for developing World (AACC-2007), Imperial, College Press, Covent Garden,London, WC2H9HE, 10-12th Dec- 2007 ,Kathmandu..

- Mandal, J. K., Sinha, S., and Saha, S.,  "A Microprocessor Based Block Cipher through Bit-pair Operation and Separation (BOS)", IT Conference, Kathmandu, Nepal, 26-28 January 2006.
- Mandal, J. K., Jha, P.K.,  "A Bit Level Symmetric Encryption Technique through Recursive Rotation (RKR) of a Session key", Proceeding ICT Conference(ICT-2006), AMSE, Vol-2, Kathmandu, Nepal, 26-28 January, 2006.
- Mandal, J. K., Chatterjee R.,  "Authentication of PCs with Triangular Encryption Technique", Proceedings of 6th Philippine Computing Science Congress(PCSC 2006), Ateneo de Manila University, Manila, Philippine, March 28-29, 2006.
- Mandal, J. K., Jha, P.,  "A Bit Level Symmetric Encryption Technique Through Recursive Arithmetic Operation (RAO) to Enhance the Security of Transmission" International Conference of Computer Association of Nepal (ICT 2005), 25-26th January, 2005 at BICC, Kathmandu, Nepal, 2005.
- Mandal, J. K., Bhowmik C.,  "On Web Cartography of Urban Road Traffic Management System", Proc. 3rd International Conference on Innovation application of Information Technology for developing world, AACC 05, Kathmandu Engineering College, Kathmandu, 10-12 Dec. 2005.
- Mandal, J. K., Jha, P.K.,  "A Symmetric encryption technique through recursive module-2 operation of pair of bits of Streams(RMOPB)", Proceedings of third International Conference on innovative Application of Information Technology for developing World(AACC-2005), Imperial College Press, Covent garden, London, WC2H9HE, held during 10-12th Dec- 2005, Kathmandu, Nepal, 2005.
- Mandal, J. K.,  "Encryption Through Conceptual Mapping of Bits" Proc. of 1st International Technology Symposium, Institute of Engineers, Tribhuvan University, Kathmandu, Nepal, 22-30 December, 2003.

- Mandal, J. K.  Security Aspects of Integrated Data and Voice Network in Campus LAN  Proc. Of Ist International Technology Symposium, Institute of Engineers, Tribhuvan University, Kathmandu, Nepal, 22-30 December, 2003.
- Mandal, J. K., Dutta, S., Mal, S.,  A Multiplexing Triangular Encryption Technique  A Move Towards Enhancing Security in E-Commerce, Proc. of Conference of Computer Association of Nepal, December, 2001.
- Mandal, J. K., Dutta, S.,  A Space-Efficient Universal Encoder for Secured Transmission  , International Conference On Modelling and Simulation (MS-2000-EGYPT), 11-14 April, CAIRO, pp. 193-201, 2000.