

International Journal

- Ramesh Chand Pandey, Sanjay Kumar Singh and K.K.Shukla(2017). *A Passive Forensic Method for Video: Exposing Dynamic Object Removal and Frame Duplication in the Digital Video Using Sensor Noise Features*, Journal of Intelligence &Fuzzy Systems(JIFS) IOS, Vol 32(5), pp.3339-3353. (ISSN-1064-1246) (**SCIE**)
- Ramesh Chand Pandey, Sanjay Kumar Singh, Kaushal Kumar Shukla (2016). “*Passive forensics in image and video using noise features: A review*” Digital investigation Journal Elsevier, Vol(19), pp. 1-28.(ISSN-1742-2876) (**SCIE**)
- Ramesh Chand Pandey, Sanjay Kumar Singh and K. K. Shukla (2016). A Fully Automated *Blind and Passive Forensic Method for Image splicing Detection*, International Journal of Control Theory and Applications,Vol.9(41), pp.899-908 (ISSN-0974-5572) (**SCOPUS-2016**)
- Ramesh Chand Pandey, Sanjay Kumar Singh and K.K.Shukla (2015). *Passive Copy-Move Forgery Detection Using Speed-Up Robust Features, Histogram Oriented Gradients &Scale Invariant Feature Transform*, International Journal of System Dynamics Applications, Volume 4(3),pp.70-89.(ISSN-2160-9772) (**ESCI**)
- Ramesh Chand Pandey, Sanjay Kumar Singh and K.K..Shukla(2016). Exposing Digital Forgeries in the Video by Detecting Frame Duplication, INROADS Journal, Volume 5(1), pp.218-222.(ISSN-2277-4904)
- Ramesh Chand Pandey, Shiv Prasad, Sanjay Kumar Singh and K.K..Shukla(2016). *Image Splicing Detection using HMRF-GMM Based Segmentation Technique and Local Noise Variances*, INROADS Journal, Volume 5(1), pp.223-228. (ISSN-2277-4904)

International Conferences

- Ramesh Chand Pandey, Sanjay Kumar Singh and K. K. Shukla (2014). *Passive Copy Move Forgery Detection in Video*, Proceeding in IEEE, 5thInternational Conference on Computer and Communication Technology, pp.-(301-306),DOI: 10.1109/ICCCT.2014.7001509. (ISBN: 978-1-4799-6757-5)(**Citation-16**)
- Ramesh Chand Pandey, Rishabh Agrawal, Sanjay Kumar Singh, K.K. Shukla (2014). *Passive Copy Move Forgery Detection Using SURF, HOG and SIFT Features*, Proceedings in Springer, 3rd International Conference on Frontiers of Intelligent Computing Theory and Applications (FICTA) 2014, Advances in Intelligent Systems and Computing Volume 327, ,pp.(659-666) DOI-10.1007/978-3-319-11933-5_74 (Print ISBN- 978-3-319-11932-8)(**Citation-14**)
- Ramesh Chand Pandey, Sanjay Kumar Singh, K. K. Shukla and Rishabh Agrawal (2014).*Fast and robust passive copy-move forgery detection using SURF and SIFT image features*, Proceeding in IEEE,9th International IEEE Conference on Industrial and Information Systems (ICIIS), pp.(1-6), DOI: [10.1109/ICIINFS.2014.7036519](https://doi.org/10.1109/ICIINFS.2014.7036519). (Print ISBN:978-1-4799-6499-4) (**Citation-24**)
- Ramesh Chand Pandey, Updesh Kumar Jaiswal, Seema Bajaj, Amit Singhal (2009). *Advance Memory Management Techniques*, Proceeding of International Conference on Innovation Technology (ICIT-2009)

National Conference

- Ramesh Chand Pandey, Updesh Kumar Jaiswal, Amit Singhal, Amit Tripathi(2009). *Introduction of Priority Sorting Algorithm & Comparison of Various Sorting Algorithms*. Proceeding of Recent Trends in Computer & Information Technologies (RTCIT), PIET, Panipat , Haryana.
- Updesh Kumar Jaiswal, Ramesh Chand Pandey and Amit Singhal. *Killing Same and Different Locations Multiple Mutant*, Proceeding of Advances in Computer Networks and Information Technology NCACNIT, held on GJU, Hisar.Haryana.
- Amarjeet Prajapati, Rajesh Kumar Varun, Updesh Kumar Jaiswal,Ramesh Chand Pandey(2009).*Security Issues and Security Techniques of Mobile Agent*. Proceeding of Information Technology for Business Transformation(ITBT-2009).

Book Chapter

- Ramesh Chand Pandey, Sanjay Kumar Singh and K. K. Shukla (2015), *Digital Video Tampering Detection Techniques*USA 1. Published in the United States of America by Information Science Reference (an imprint of IGI Global) 701 E. Chocolate Avenue Hershey PA,USA 17033, pp.1315-1325. (ISBN 978-1-4666-5891-2 (print &perpetual access)
- Ramesh Chand Pandey, Sanjay Kumar Singh and K. K. Shukla (2015). *Passive Copy-Move Forgery Detection Using Noise Features*, Published in the United States of America by Information Science Reference (an imprint of IGI Global) 701 E. Chocolate Avenue Hershey PA, USA 17033pp.279-303. (ISBN 978-1-4666-8723-3 (hardcover) - ISBN 978-1-4666-8724-0 (E-book))
- Santosh Kumar , Shrikant Tiwari , Ramesh Chand Pandey, Sanjay Kumar Singh (2016). *Face Recognition in Unconstrained Environment*. Published in the United States of America by Information Science Reference (an imprint of IGI Global) 701 E. Chocolate Avenue Hershey PA,USA, 17033, pp.217-242(ISBN 978-1-4666-8654-0 (hardcover) - ISBN 978-1-4666-8655-7 (E-book)