

1. Thermo Elastic Analysis Of A Functionally Graded Rotating Disk With Small And Large Deflections.
Mehdi Bayat, M. Saleem, B.B. Sahari, A.M.S. Hamouda, E. Mahdi
2. Development of Criteria for Slab Compaction of Laboratory Roller Compactor (Turamesin)
Muniandy, R., Jakarni, F.M., Hassim, S., Mahmud, A.R.
3. Developing Wildfire Hazard Model Using GIS-Grid Based Method and Analytical Hierarchy Process
Ahmad Rodzi Mahmud, Iwan Setiawan, Shattri Mansor, Abdul Rashid Muhammad Sharif, Ahmad Ainuddin Nuruddin
4. Thickness Analysis of Stone Mastic Asphalt (SMA) Slab Compacted Using a Newly Develop Roller Compactor
Muniandy, R., Jakarni, F.M., Hassim, S., Mahmud, A.R.
5. Modeling Rainfall Intensity From NOAA AVHRR Data For Operational Flood Forecasting In Malaysia
L. Billa, S. Mansor, A.R. Mahmud, A.H. Ghazali
6. Using GIS for Analyzing the role of increasing residential area in urban air quality in Petaling Jaya(Malaysia)
Mehrhad Hadipour, Ahmad Rodzi Mahmud, Shattri Mansor, Abdul Azeez Kadar Hasma, Sharareh Pourebrahim
7. Comprehensive Planning And The Role Of SDSS In Flood Disaster Management In Malaysia
Lawal Billa, Mansor Shattri
8. Towards a Practical and Valid Model for Assessing Quality of Information on the Web
M.J. Kargar, A.R. Ramli, H. Ibrahim, S.B. Noor
9. Incorporating Analysis Techniques for Validating Information Quality Assessment on the Web
Mohammad J. Kargar, Abd. R. Ramli, Samsul. B. Noor, Hamidah. Ibrahim
10. Towards a Practical and Valid Model for Assessing Quality Of Information on the Web
M. J Kargar, A. A. Ramli, S. B. Noor, H. Ibrahim
11. Skin Detection in Luminance Images Using Threshold Technique
Hani K. Almohair, Abd Rahman Ramli, Elsadig A. M., Shaiful J. Hashim
12. LIDAR Data Compression Using Second Generation Wavelets

Shattri Mansor, Biswajeet Pradhan, Abdul Rahman Ramli, Abdul Rashid Mohd Shariff, K. Sandeep

13. Expert System For Terrestrial Vegetation Distribution, Potential Impact And Mitigation Abatement Measures
S. Vikneswaran Nair, Mohammed Daud, Nathan Ganapathi, Abdul Rahman Ramli
14. Second generation wavelets based GIS terrain data compression using Delaunay triangulation
B. Pradhan, K. Sandeep, Shattri Mansor, Abdul Rahman Ramli, Abdul Rashid B. Mohamed Sharif
15. Wavelet-based compression of medical images: Filter-bank selection and evaluation
Saffor, A., Ramli, A. R., NG, K. H.
16. A New Family of Optical Code Sequence for Spectral-Amplitude-Coding Optical CDMA Systems
S. A. Aljunid, M. Ismail, A. R. Ramli, Borhanuddin M. Ali, Mohamad Khazani Abdullah
17. All-Zero-AC block detection using energy preservation theorem for H.263 video coding
Chen, S. D., Ramli, Abd. Rahman, Mukerjee, M. R.
18. Removal of secondaries of Jawi characters
Khairuddin Omar, Ramlan Mahmood, Sulaiman Md. Nasir, Abd Rahman Ramli
19. Low-bit-rate scalable compression of mobile wireless video
Rohmad Fakeh, Abdul Azim Ghani, Md. Yazid Mohd Saman, Abd Rahman Ramli
20. A system of microcalcifications detection and evaluation of the radiologist: comparative study of the three main races in Malaysia
Majdi Al-Qdah, Abd. Rahman Ramli, Rozi Mahmud
21. Spatial Data Compression And Denoising Via Wavelet Transformation
Biswajeet Pradhan, Sandeep Kumar, Shattri Mansor, Abdul Rahman Ramli, Abdul Rashid Mohamed Sharif
22. Simulation for transmitting of MPEG-4 over satellite network
Al-Haddad, S.A.R., Azis, M.W., Aduwati Sali, S.A.S., Jantan, A., Ahmed, E., Ramli, A.R., Hassan, W.Z.W.

23. Brain white and gray matter anatomy of MRI segmentation based on tissue evaluation
Salih, Q.A., Ramli, A.R., Mahmud, R., Wirza, R.
24. LIDAR data compression using wavelets
B. Pradhan, Shattri Mansor, Abdul Rahman Ramli, Abdul Rashid Mohamed Sharif
25. Hardware implementation of RC4A Stream cipher
Abdullah Al Noman, Dr. Roslina b. Mohd. Sidek, Dr. Abdul Rahman b. Ramli
26. Fast Fingerprint Matching Using Subimages Overlapping
Hasan AbdelQader, Abdul. Rahman Ramli, S.A.R. Al-Haddad
27. Fast Fingerprint Matching: Invariant To Translations, Rotations, And Scale Changes
Hasan AbdelQader, Abdul. Rahman Ramli, S.A.R. Al-Haddad
28. Fingerprint Recognition Using Zernike Moments
Hasan AbdelQader, Abdul. Rahman Ramli, S.A.R. Al-Haddad
29. Cognitive Radio Prototype For Wireless Internet Access Using Spectrum Pooling Strategy
Rania A. Mokhtar, Sabira Khatun, Borhanuddin Mohd. Ali, Rashid A. Saeed
30. Implementation and Evaluation of New Cryptography Algorithm for E-Mail Applications
A.I. Khmag, E.A. Babakar, A. Ramli
31. Fingerprint Image Classification Using Zernike Moments
H. AbdelQader, Abd. Rahman Ramli, E. Babiker, Syed Haddad
32. A Rotation-Invariant Fingerprint Minutiae Extraction
Hasan AbdelQader, Abdul. Rahman Ramli, S.A.R. Al-Haddad
33. Automated Thresholding Algorithm for Historical Handwritten Jawi Document
Tengku Mohd Afendi Zulcafle, Abd. Rahman Ramli, Mohammad Hamiruce Marhaban
34. Effect of storage tank geometry on performance of solar water heater
H R Zahedi, N M Adam, S M Sapuan, M M H M Ahmad
35. Compatibilization Of Recycled High Density Polyethylene (HDPE)/ Polyethylene Terephthalate (PET) Blends
Kasama Jarukumjorn, Sukunya Ckareunkvun

36. Effect Of Surface Functional Groups On Water Vapor Adsorption Of Eucalyptus Wood-Based Activated Carbon
Yuvarat Ngernyen, Chaiyot Tangsathitkulchai, Sumet Khaoya, Wasan Intasa-Ard, Malee Tangsathitkulchai
37. Network Externalities And Spillovers In The Email Client Software
Yingyot Chiaravutthi
38. Performance Analysis For V-Groove Absorber
Bashria Abdrub Alrasoul Abdallah Yousef, Nor Mariha Adam
39. Uv-Vis Spectroscopic Study Of Natural Dyes With Alum As A Mordant
Chutima Septhum, Vichitr Rattanaphani, Saowanee Rattanaphani
40. Energy And Protein Evaluation Of Five Feedstuffs Used In Diet In Which Cassava Pulp As Main Energy Source For Lactating Dairy Cows
Wisitiporn Suksombat, Pipat Lounglawan, Pitunart Noosen
41. The Effect Of Ruminant Bypass Fat On Milk Yields And Milk Composition Of Lactating Dairy Milk
Pipat Lounglawan, Wisitiporn Suksombat, Khukhan Chullanandana
42. The Design of Tank Support Structure To Improve The Crashworthiness Characteristics of Front NGV Platform Due to Lateral Impact
B.Sahari, M.M Azni, S.V. Wong, M.F Ahmad
43. Prediction of CO and NO_x Abatement in Catalytic Converter of a Compressed Natural Gas Vehicle (CNGV) Cold-Start Engine
A.Luqman Chuah, Jolius Gimbun, A. Faku'l-Razi, B. S. Barkawi, Thomas S. Y. Choong