THIRD INTERNATIONAL CONFERENCE ON DIGITAL IMAGE PROCESSING

8009 02 A new watermarking approach based on combination of reversible watermarking and CDMA in spatial and DWT domain [8009-26]
S. Bekkouche, A. Chouarfia, Univ. of Science and Technology of Oran (Algeria)

8009 03 Efficient algorithm for salt and pepper noise removal [8009-64]
G. M. Kosgiker, Brahmddevdada Mane Institute of Technology Solapur (India)

8009 04 Multifocus image fusion scheme based on nonsampled contourlet transform [8009-53]
X. Zhou, D. Wang, Z. Duan, D. Li, China Univ. of Geosciences Wuhan (China)

8009 05 A high performance hardware implementation image encryption with AES algorithm [8009-160]
A. Farmani, M. Jafari, S. S. Miremadi, Univ. of Tabriz (Iran, Islamic Republic of)

8009 06 Automatic honeycombing detection based on watershed transform [8009-74]
Y. Zhu, J. Zhang, W. Dong, Shanghai Institute of Technical Physics (China)

8009 07 Proposed optimization for AdaBoost-based face detection [8009-101]
J. Xu, S. Goto, Waseda Univ. (Japan)

8009 08 Neural networks type MLP in the process of identification chosen varieties of maize [8009-71]
P. Boniecki, K. Nowakowski, R. Tomczak, Poznan Univ. of Life Sciences (Poland)

8009 09 Cloud base height survey based on stereo image [8009-13]
G. Li, China Univ. of Mining and Technology (China), China Univ. of Petroleum (China), and Chinese Academy of Surveying and Mapping (China); Z. Lin, Chinese Academy of Surveying and Mapping (China); S. Ma, Meterological Observation Ctr. (China); X. Zhi, Chinese Academy of Surveying and Mapping (China)

8009 0A The face hallucinating two-step framework using hallucinated high-resolution residual [8009-08]
H. M. M. Naleer, Beijing Institute of Technology (China) and South Eastern Univ. of Sri Lanka (Sri Lanka); Y. Lu, Y. An, Beijing Institute of Technology (China)

8009 0B Astronomical image restoration through atmosphere turbulence by lucky imaging [8009-70]
S. Zhang, Y. Wu, J. Zhao, J. Wang, Changchun Institute of Optics, Fine Mechanics and Physics (China)
Identification process of corn and barley kernel damages using neural image analysis
K. Nowakowski, P. Boniecki, R. J. Tomczak, B. Raba, Poznan Univ. of Life Sciences (Poland)

Fingerprint recognition using image processing
S. Dholay, A. A. Mishra, Sardar Patel Institute of Technology (India)

Image recognition technology based on projection entropy
D. Tang, Dalian Maritime Univ. (China) and Dalian Neusoft Institute of Information (China); W. Zhang, Dalian Maritime Univ. (China); C. Wang, M. Jiang, Dalian Neusoft Institute of Information (China)

Automated rice leaf disease detection using color image analysis
R. A. D. L. Pugoy, V. Y. Mariano, Univ. of the Philippines Los Baños (Philippines)

Background subtraction based on nonparametric Bayesian estimation
Y. He, Zhejiang Univ. (China) and Zhejiang Financial College (China); D. Wang, M. Zhu, Zhejiang Univ. (China)

Development of a patient-specific model for calculation of pulmonary function
H. Zhong, Henry Ford Health System (United States); M. Ding, Huazhong Univ. of Science and Technology (China); B. Movsas, I. J. Chetty, Henry Ford Health System (United States)

Image decomposition based on modified bidimensional empirical mode decomposition
F. B. Arfia, M. B. Messaoud, M. Abid, National Engineering School of Sfax (Tunisia)

The level set method for medical image segmentation with a new regularization
W. Zheng, C. Sun, F. Wang, M. Li, Hebei Univ. (China)

3D object recognition using kernel construction of phase wrapped images
H. Zhang, H. Su, Armstrong Atlantic State Univ. (United States)

A feature extraction method brought to visual inspection system for micro-platform
H. Li, X. Song, D. Si, H. Xu, Y. Xue, Henan Univ. of Science and Technology (China)

Research on the method of kinematical error measurement of the micro-platform
H. Li, H. Xu, D. Si, X. Song, Y. Xue, Henan Univ. of Science and Technology (China)

Analysis of watershed landscape pattern change based on TM images
C. Li, S. Wang, Y. Zhao, Tianjin Normal Univ. (China)

Fire detection combining HSI model and improved codebook model
X.-Y Yu, M.-Y. Gao, Z.-W. He, Hangzhou Univ. of Electronic Science and Technology (China)

Destriping IRS image based on image processing methods
Q. Chen, Y. Hu, C. Gong, Shanghai Institute of Technical Physics (China); Q. Yin, Shanghai Ctr. for Satellite Remote Sensing and Application (China)
Successive difference detection based adaptive iterative median filter for image restoration [8009-133]
D. Balachandran, S. Rangaraj, N. Krishnamoorthy, Delphi Automotive Systems Pvt. Ltd. (India)

A case study of learning writing in service-learning through CMC [8009-102]
Y. Li, L. Ren, X. Liu, Y. Song, J. Wang, J. Li, HeBei Institute of Architecture and Civil Engineering (China)

Digital halftoning using a modified pulse-coupled neural network [8009-153]
H. Duan, G. Chen, South China Univ. of Technology (China)

An efficient approach to detected edge of image [8009-07]
M. Liu, Huaihai Institute of Technology (China); X. Zhang, China Univ. of Mining Technology (China)

Transformer fault prediction based on particle swarm optimization and SVM [8009-131]
Y. Zhang, B. Zhang, Z. Pei, Y. Wang, Xihua Univ. (China)

Infrared and visible image fusion using NSCT and GGD [8009-51]
X. Zhang, Leshan Normal Univ. (China) and Sichuan Univ. (China); C. Liu, Sichuan Univ. (China); T. Men, H. Qin, M. Wang, Leshan Normal Univ. (China)

Change detection of lung cancer using image registration and thin-plate spline warping [8009-134]
D. M. S. Almasslawi, E. Kabir, Tarbiat Modares Univ. (Iran, Islamic Republic of)

An efficient and robust 3D mesh compression based on 3D watermarking and wavelet transform [8009-81]
E. Zagrouba, S. Ben Jabra, Y. Didi, Univ. de la Manouba (Tunisia)

Negative obstacle detection from image sequences [8009-96]
T. Hu, Y. Nie, T. Wu, H. He, National Univ. of Defense Technology (China)

Binary image authentication based on watermarking algorithm [8009-159]
B. Masoodifar, Islamic Azad Univ. (Iran, Islamic Republic of); S. M. Hashemi, Shiraz Univ. (Iran, Islamic Republic of); O. Zarei, Isfahan Univ. of Technology (Iran, Islamic Republic of)

Iterated denoising and fusion to improve the image quality of wavelet-based coding [8009-01]
B. Song, Chang’an Univ. (China)

Remote sensing image fusion based on M-band dual-tree wavelet transform [8009-02]
B. Song, Chang’an Univ. (China)

Analysis and improvement of SNR using time slicing [8009-69]
S. Karanam, A. Singh, D. Kumar, A. Choubey, K. Baczhuwar, National Institute of Technology Warangal (India)
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Affiliations</th>
</tr>
</thead>
<tbody>
<tr>
<td>8009 13</td>
<td>Geometrical regularization of nonrigid registration using local anisotropic structure and joint saliency map</td>
<td>J. Zhou, B. Qin, Shanghai Jiao Tong Univ. (China)</td>
<td></td>
</tr>
<tr>
<td>8009 14</td>
<td>Zoning types of mountain forest restoration in the upper Min River supported by image auto-recognition system</td>
<td>Q. Wang, Southwest Univ. of Science and Technology (China); Q. Zou, F. C. Li, Institute of Mountain Hazards and Environment (China) and Graduate School of the Chinese Academy of Sciences (China); C. L. Mu, Sichuan Academy of Forestry (China); Y. Yu, X. Ma, Y. J. Jiang, H. Lu, Southwest Univ. of Science and Technology (China)</td>
<td></td>
</tr>
<tr>
<td>8009 15</td>
<td>Face recognition based on color model</td>
<td>Y. Zhang, D. Huang, H. Guo, F. Gao, Third Research Institute of Ministry of Public Security (China)</td>
<td></td>
</tr>
<tr>
<td>8009 16</td>
<td>3D object recognition using line structure</td>
<td>Z. Lu, Y. Li, J. Wang, P. Chen, F. Chen, North Univ. of China (China)</td>
<td></td>
</tr>
<tr>
<td>8009 17</td>
<td>Study on methods of filtering the random noise from GPS CV observed data</td>
<td>B. Li, Graduate School of the Chinese Academy of Sciences (China); L. Qu, Y. Gao, National Time Service Ctr. (China)</td>
<td></td>
</tr>
<tr>
<td>8009 18</td>
<td>Parallel of low-level computer vision algorithms on a multi-DSP system</td>
<td>H. Liu, P. Jia, L. Li, Y. Yang, Institute of Automation (China)</td>
<td></td>
</tr>
<tr>
<td>8009 19</td>
<td>Moving object detection and tracking based on improved Surendra background updating algorithm</td>
<td>C. Wang, L. Jia, Chongqing Univ. (China); J. Chen, Chongqing Normal Univ. (China)</td>
<td></td>
</tr>
<tr>
<td>8009 1A</td>
<td>Wavelet transform for skew angle detection in printed Persian documents</td>
<td>S. Nasrollahi Dizajyekan, A. Ebrahimi, Sahand Univ. of Technology (Iran, Islamic Republic of)</td>
<td></td>
</tr>
<tr>
<td>8009 1B</td>
<td>Feature extraction from printed Persian sub-words using Haar wavelet transform</td>
<td>S. Nasrollahi Dizajyekan, A. Ebrahimi, Sahand Univ. of Technology (Iran, Islamic Republic of)</td>
<td></td>
</tr>
<tr>
<td>8009 1C</td>
<td>Research on the distribution characteristics of secondary geological disasters induced by 5.12 earthquake in Wenchuan county based on RS and GIS</td>
<td>H. Yu, Y. Luo, Institute of Mountain Hazards and Environment (China); Z.-J. Zheng, Geological Environment Monitoring Station (China); Y.-L. Sun, Y.-W. Ma, Institute of Mountain Hazards and Environment (China)</td>
<td></td>
</tr>
<tr>
<td>8009 1D</td>
<td>An improved structure propagation based image inpainting</td>
<td>B. Bai, Z. Miao, Z. Tang, Beijing Jiaotong Univ. (China)</td>
<td></td>
</tr>
<tr>
<td>8009 1E</td>
<td>Several methods of smoothing motion capture data</td>
<td>J. Qi, Z. Miao, Z. Wang, S. Zhang, Beijing Jiaotong Univ. (China)</td>
<td></td>
</tr>
<tr>
<td>8009 1F</td>
<td>Age classification using facial feature extraction on female and male images</td>
<td>F. Mirzaei, Ö. Toygar, Eastern Mediterranean Univ. (Turkey)</td>
<td></td>
</tr>
</tbody>
</table>
A straight line detection method based on chain codes [8009-164]
F. Li, Arizona State Univ. (United States); G. Li, Sun Yat-sen Univ. (China)

Using the Canny edge detector and mathematical morphology operators to detect vegetation patches [8009-61]
Q. Liu, J. Dong, G. Liu, C. Huang, C. Xie, Institute of Geographic Sciences and Natural Resources Research (China)

Some results on preserving K-member simply separable relations in partial K-valued logic [8009-165]
X. Yang, F. Xu, H. Zhu, Beijing Univ. of Posts and Telecommunications (China)

The design of automatic close valve of isolating pollution in situ [8009-37]
Z. Kou, J. Wu, Taiyuan Univ. of Technology (China)

A multilevel regression-analysis-based nonlocal means denoising algorithm [8009-98]
J. Xu, P. Zheng, China Digital Video Technology Co. Ltd. (China); R. Lv, Communication Univ. of China (China)

Effective image annotation based on the diverse density algorithm and keywords correlation [8009-22]
K. Wang, Henan Polytechnic Univ. (China); Z. Zhang, Jiaozuo Univ. (China)

An improved codebook model for detecting moving object under complex dynamic background [8009-19]
X. Fang, B. He, B. Luo, H. Wu, H. Zhang, Z. Wu, Anhui Univ. (China)

Peripheral nerve enhancement based on multi-scale Hessian matrix [8009-141]
X. Ma, H. Li, X. Zhou, W. Wan, Shanghai Univ. (China)

A novel robust digital image watermarking method using SVD and GA [8009-166]
F. Golshan, Islamic Azad Univ. (Iran, Islamic Republic of); K. Mohammadi, Iran Univ. of Science and Technology (Iran, Islamic Republic of)

Driver fatigue recognition based on supervised LPP and MKSVM [8009-147]
W. Huang, Changsha Aeronautical Vocational and Technical College (China); W. Zhang, Central South Univ. (China)

Estimating smoothness term for BP stereo matching with sparse disparities [8009-100]
J. He, Z. Li, Lanzhou Univ. of Technology (China)

Localization of facial region in digital images [8009-152]
R. K. Gupta, A. Chowdhury, R. Roy, Birla Institute of Technology and Science (India)

Based on linear spectral mixture model (LSMM) unmixing remote sensing image [8009-128]
J. Liu, W. Cao, Shi Hezi Univ. (China)

Complex diffusion and shock filter processes for image enhancement and denoising [8009-112]
Z. Yan, M. Chen, P. Yang, Sichuan Univ. of Science and Engineering (China)
A novel data processing technique for image reconstruction of penumbral imaging [8009-54]

H. Xie, Institute of Nuclear Physics and Chemistry (China); H. Li, Northwest Institute of Nuclear Technology (China); Z. Xu, Institute of Nuclear Physics and Chemistry (China); G. Song, Northwest Institute of Nuclear Technology (China); F. Zhang, L. Zhou, Institute of Nuclear Physics and Chemistry (China)

Discharge light and carbonization distribution characteristics at XLPE-silicon rubber interface with silicon-grease in tracking failure test [8009-170]

L. Gu, W. Liu, S. L. Lei, S. B. Wang, Y. Y. Deng, Chongqing Univ. of Technology (China)

A new framework for the fusion of object and scene based on IHS transform [8009-14]

Y. Ding, X. Wei, H. Pang, J. Lan, X. Wu, Y. Shi, Shanghai Univ. (China)

Multispectral color space representation based on BP neural network [8009-34]

Q. Liu, X. Wan, C. Teng, Wuhan Univ. (China)

Human multimedia display interface based on human activity recognition [8009-130]

Y. Shang, E.-J. Lee, Tongmyong Univ. (Korea, Republic of)

A robust and fast super-resolution for license plate in traffic videos [8009-142]

J. Sun, J. Wu, G. Chen, G. Liu, Changchun Univ. of Science and Technology (China)

An information hiding method based on LSB and tent chaotic map [8009-72]

J. Song, Q. Ding, Heilongjiang Univ. (China)

Face recognition using DWT compression and PSO-based DCT feature selection [8009-23]

Y. Sun, D. Zhou, Henan Univ. of Technology (China)

Chinese wine classification system based on micrograph using combination of shape and structure features [8009-97]

Y. Wan, Sichuan Univ. of Science and Engineering (China)

Transmission line galloping image monitoring system based on digital signal processor [8009-29]

H. P. Ren, Z. F. Ma, Xi'an Univ. of Technology (China)

Research of image segmentation based on genetic algorithm [8009-168]

M. Zhu, Z. Hu, X. Chen, Hebei Normal Univ. of Science & Technology (China)

Application to monitoring of tailings dam based on 3D laser scanning technology [8009-30]

F. Ren, A. Zhang, Capital Normal Univ. (China) and Key Lab. of 3D Information Acquisition and Application (China)

Aerial lidar data classification using weighted support vector machines [8009-76]

J. Wu, N. Guo, R. Liu, L. Liu, G. Xu, Guilin Univ. of Electronic Technology (China)

Robust image matching based on wavelet transform and SIFT [8009-11]

J. Dou, J. Li, Shanghai Jiao Tong Univ. (China) and Key Lab. of System Control and Information Processing (China)
Selection of regularization parameter based on synchronous noise in total variation image restoration [8009-15]
P. Liu, D. Liu, Z. Liu, Ctr. for Earth Observation and Digital Earth (China)

A quick algorithm of counting flow accumulation matrix for deriving drainage networks from a DEM [8009-89]
Y. Wang, Y. Liu, H. Xie, Z. Xiang, Henan Polytechnic Univ. (China)

Effect of water on neural-network-based soil image recognizer and classifier [8009-57]
N. V. Dharwadkar, D. G. Savakar, S. S. Panchal, A. A. Javaji, S. R. Rathod, B.L.D.E.A’s College of Engineering and Technology Bijapur (India)

A strategy of car detection via sparse dictionary [8009-27]
G.-Q. Jin, Y.-H. Dong, Naval Univ. of Engineering (China)

Warship radar cross section determination and reduction, and hindrances in optimizing radar cross section reduction on warships [8009-67]
J. Khan, W. Duan, Harbin Engineering Univ. (China)

Supervised sparsity preserving projections for face recognition [8009-48]
Y. Sun, J. Zhao, Y. Hu, Beijing Univ. of Technology (China)

Lossless image compression utilizing reference points coding [8009-58]
Y.-F. Tan, W.-N. Tan, K.-Y. Tan, Multimedia Univ. (Malaysia)

Calibration of digital camera IOP using radial alignment constrain and vanish point geometry [8009-75]
J. Wu, G. Xu, Z. Dong, J. Wang, Guilin Univ. of Electronic Technology (China)

Progressive image transmission using pyramid structure and pattern matching coding [8009-169]
F. Keissarian, Monash Univ. (Malaysia)

Random ambience using high fidelity images [8009-109]
N. A. Abu, S. Sahib, Univ. Teknikal Malaysia Melaka (Malaysia)

Application of the digital watermarking technique in 2D barcode certificate anti-counterfeit systems [8009-40]
M. Chen, S. Lin, Quanzhou Normal Univ. (China)

Integrating TPS and level transformation for the mosaic of high-resolution image sequence from civil unmanned aerial vehicle [8009-77]
J. Wu, Y. Cao, G. Xu, G. He, Guilin Univ. of Electronic Technology (China)

Vision-based obstacle recognition system for automated lawn mower robot development [8009-52]
Z. Mohd Zin, R. Ibrahim, Univ. Kuala Lumpur (Malaysia)

Geometric moment based nonlocal-means filter for ultrasound image denoising [8009-86]
Y. Dou, X. Zhang, M. Ding, Y. Chen, Huazhong Univ. of Science and Technology (China)
Fast image matching algorithm based on projection characteristics [8009-151]
L. Zhou, Changsha Univ. of Science and Technology (China) and Hunan Agricultural Univ. (China); X. Yue, Changsha Univ. of Science and Technology (China); L. Zhou, Hunan Agricultural Univ. (China)

Automatic image-based detection of paper fiber ends [8009-65]
J. Hirvonen, P. Saketi, P. Kallio, Tampere Univ. of Technology (Finland)

A vehicle license plate localization method using color barycenters hexagon model [8009-135]
X. Wan, Nanyang Institute of Technology (China); J. Liu, J. Liu, Southwest Jiaotong Univ. (China)

Quantized image patches co-occurrence matrix: a new statistical approach for texture classification using image patch exemplars [8009-56]
Z. Liu, J. Wang, Y. Li, Y. Zhang, Shanghai Institute of Applied Physics (China); C. Wang, Oregon Health & Science Univ. (United States)

Image super-resolution using the specialized interior-point method [8009-93]
G. Ren, X. Li, N. Zhou, Univ. of Electronic Science and Technology of China (China)

An automatic image mosaic algorithm based on SURF detector [8009-177]
M. Shao, P. Shi, X. Gu, Q. Liu, Communication Univ. of China (China)

An improved video matting technique based on GrabCut [8009-110]
L. Yang, C. Ma, X. Wu, S. Li, X. Wang, Communication Univ. of China (China)

False match elimination for face recognition based on SIFT algorithm [8009-118]
X. Gu, P. Shi, M. Shao, Communication Univ. of China (China)

Characteristic research on Hong Kong “I learned” series computer textbooks [8009-17]
J. Hu, Henan Institute of Science and Technology (China); Z. Li, College of Pingdingshan (China); Y. Li, J. Lu, No. 2 Senior Middle School of Pingdingshan (China); L. Zhang, Henan Institute of Science and Technology (China)

P-M diffusion for image denoise with the fidelity term [8009-114]
P. Yang, M. Chen, J. Wang, Sichuan Univ. of Science and Engineering (China)

Wavelet video encoder with rate-control algorithm [8009-171]
Z. Zhao, L. Ma, X. Jin, L. Zhang, Harbin Univ. of Commerce (China)

An algorithm for identifying digital image orientation based on c# [8009-43]
D.-C. Jia, X.-D. Yao, Luoyang Institute of Science and Technology (China); X. Jia, Zhengzhou Univ. (China)

Natural scene text location oriented Chinese environment [8009-123]
X. Liu, Xi Dian Univ. (China) and Xi’an Univ. of Science and Technology (China); Z. Lu, J. Li, Xi Dian Univ. (China)

A component inspection algorithm based on low-dimensional image feature [8009-88]
J. Wu, Y. Zhang, Huazhong Univ. of Science and Technology (China)
Research on pavement crack recognition methods based on image processing [8009-172]
Y. Cai, Y. Zhang, Zhengzhou Univ. (China)

Tracking and identifying a magnetic spheroid target using unscented particle filter
[8009-173]
M. Yang, D. Liu, L. Lian, Z. Yu, Naval Univ. of Engineering (China)

The analysis of image acquisition in LabVIEW [8009-174]
W. Xu, L. Zhong, Northwest Univ. (China)

Moving object recognition from video sequence images based on wavelet transform and
neural network [8009-38]
K. Zhang, C. Wang, Northeastern Univ. at Qinhuangdao (China)

(2D)2PCA+(2D)2LDA: a new feature extraction for face recognition [8009-90]
G. Huang, Guangdong Univ. of Technology (China)

A new method for extracting instantaneous frequency feature of emitter signal [8009-137]
J. Tan, X. Yan, J. Wang, P. Li, Beijing Institute of Technology (China)

The design and implementation of effective face detection and recognition system
[8009-24]
Y. Sun, Henan Univ. of Technology (China)

Image segmentation based on kernel PCA and shape prior [8009-115]
X. Wan, Univ. of Technology of Compiègne, CNRS (France) and Chongqing Univ. (China);
D. Boukerroui, J.-P. Cocquerez, Univ. of Technology of Compiègne, CNRS (France)

Perimeter intrusion detection based on improved Surendra background update algorithm
[8009-175]
F. Ding, H. Wang, H. Zhong, L. Yu, Univ. of Electronic Science and Technology of China
(China)

Approach of microscopic images mosaic revising based on adjacent image [8009-39]
H. Wang, Zhejiang Chinese Medical Univ. (China); R. Wang, Taiyuan Univ. of Science and
Technology (China); L. Chen, Shanxi Univ. (China)

Discussion about signals and systems teaching [8009-176]
Z. Guo, Zhejiang Univ. of Science and Technology (China)

The design of infrared alarm system based on ZigBee technology [8009-66]
Q. Yin, H. Yu, X. Shao, Z. Wang, W. Yang, W. Zhang, North Univ. of China (China)

Animation of shape-controlled smoke flow [8009-129]
Y. Zhou, K. Wang, L. He, J. Wang, China Jiliang Univ. (China)

Alarm system using pyroelectric infrared sensors for measuring distance and alarming
[8009-83]
H. Yu, Q. Yin, W. Yang, H. Xian, Q. Sun, J. Liu, North Univ. of China (China)
Design and implementation of a wireless video surveillance system based on ARM [8009-49]
Y. Li, D. Han, J. Yan, North China Univ. of Technology (China)

Research of motion estimation algorithm based on H.264 [8009-73]
X. Yao, Linyi Normal Univ. (China)

Medical image registration using MLS deformation [8009-107]
L. Zheng, G. Qian, Zhejiang Univ. (China)

The MG/OPT algorithm for dense optical flow [8009-41]
E. M. Kalmoun, Univ. Utara Malaysia (Malaysia); L. Garrido, Univ. de Barcelona (Spain); V. Caselles, Univ. Pompeu Fabra (Spain)

Algorithm comparison of regional economic resources niche categories [8009-154]
L. Qi, North China Univ. of Water Resources and Electric Power (China)

A new adaptive object detection technique based on the wavelet co-occurrence features [8009-04]
K. Ashabi, A. Mahmoodi, E. Vafabakhsh, H. Borji, Malek Ashtar Univ. of Technology (Iran, Islamic Republic of)

LMS filter for noise cancellation using Simulink [8009-179]
K. T. Talele, A. Shrivastav, K. Utekar, A. Deshpande, Sardar Patel Institute of Technology (India)

Author Index