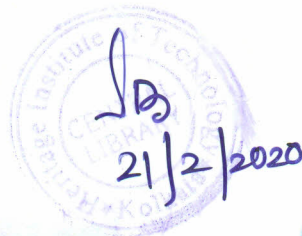


Indian Journal of

Computer and Information Engineering

36



Indian Journal of COMPUTER AND INFORMATION ENGINEERING

Volume 7, Number 2, December 2019

Contents

Hepatitis B Disease Diagnosis Using Artificial Neural Network	<i>Ghumbre Shashikant Uttreshwar & A. A. Ghatol</i>	53-61
Scheduling Approach for Run Time Reconfigured Systems	<i>Bouraoui OUNI Abdellatif MTIBAA & EL-bay BOURENNANE</i>	63-68
My Agent Oriented Market Transaction Handling Using Multi-Agent System	<i>Syed Fawad Mustafa & Syed Sharaf Ali Jaffri</i>	69-72
“When to Stop Testing” Using Non Homogenous Poisson Process Based Cumulative Priority Model	<i>Praveen Ranjan Srivastava Abhishek Gupta, Sushil Tiwari & Pulkit Mathur</i>	73-78
Image Magnification based on Directed Linear Interpolation	<i>T. Romen SINGH, O. Imocha SINGH Kh. Manglem SINGH Tejmani SINAM & Th. Rupachandra SINGH</i>	79-87
Development of SS7 and IP Based SIGTRAN Protocol Analyzer Software Operated with Designed USB E1 Interface Card	<i>M. S. Munir, K. Ahmed A. S. M. Shihavuddin M. Y. Razib & K. R. Ahmed</i>	89-94
Efficient Application of Association Rule Mining Algorithms on an Encoded Temporal Database with Weighted Items	<i>Chelliah Balasubramanian & Karuppaswamy Duraiswamy</i>	95-100

