Detection Of Cotton Wool Spots In Retinopathy Images: A Review
Jyotismita Mishra, S. R. Nirmala

Design of Energy Efficient and Size Reduced Scram Cell
Sanjay G, Shruthi J, Suraj N. K, Roopa K Swamy

Analysis and Segmentation of the Bone Cancer MRI Image Based On Neural Networks Approach Model
Dr. K. Baskaran, Dr. R. Malathi

CMOS Design of Wideband Inductor-Less LNA
Jamuna S, Dinesha P, Kp Shashikala, Haripriya T K

Performance Analysis of Fixed Width Multiplier using Baugh Wooley Algorithm
R. S. Keote, P. T. Karule

Statistical Gaussian Mixed Models Applied to Osteoporosis
Julio A. Valdez, Pedro Mayorga, Vesna Zeljkovic, Christopher Druzgalski

Contents:

01-09
Detection Of Cotton Wool Spots In Retinopathy Images: A Review
Jyotismita Mishra, S. R. Nirmala

10-14
Design of Energy Efficient and Size Reduced Scram Cell
Sanjay G, Shruthi J, Suraj N. K, Roopa K Swamy

15-24
Analysis and Segmentation of the Bone Cancer MRI Image Based On Neural Networks Approach Model
Dr. K. Baskaran, Dr. R. Malathi

25-30
CMOS Design of Wideband Inductor-Less LNA
Jamuna S, Dinesha P, Kp Shashikala, Haripriya T K

31-38
Performance Analysis of Fixed Width Multiplier using Baugh Wooley Algorithm
R. S. Keote, P. T. Karule

39-40
Statistical Gaussian Mixed Models Applied to Osteoporosis
Julio A. Valdez, Pedro Mayorga, Vesna Zeljkovic, Christopher Druzgalski