



Brundha Panneer Selvam

Assistant Professor of Computer Science
and Engineering

Compiler Design
Theory of Computation

	All	Since 2016
Citations	10	10
h-index	1	1
i10-index	1	1

TITLE	CITED BY	YEAR
Improved hole detection healing and replacing algorithm for optimal coverage in wireless sensor networks D Jewel, P Brundha, DJW Wise, GA Swaminathan Int. J. Sci. Res. Sci. Eng. Tech 2, 724-731	10	2016
OPTIMISING CLASSIFICATION TECHNIQUES FOR LUNG CANCER DETECTION ON CT IMAGES PB Maria Patricia Peeris.T EPRA International Journal of Published By :EPRA Publishing CC License ...		2020
Increasing the Efficiency of Lung Cancer Detection by Improving Local Magnification Operations of the FPR Network PB Maria Patricia Peeris.T International Journal of Recent Technology and Engineering (IJRTE) 8 (6 ...		2020
Dispersed Cooperative Cluster Based Communication Protocol for Energy Efficiency in Wireless Sensor Networks SR Shiny Irene , Brundha P International Journal of Advanced Science and Technology 29 (7s), 4871 - 4878		2020
Proposing an Early Diagnostic Deep Learning Approach to Detect Lung Cancer from ShortBreaths PPB Maria Patricia Peeris.T Second International Conference on Smart Systems and Inventive Technology ...		2019
An Optimal Hole Coverage Using Hole Detection and Replacing Algorithm in Wireless Sensor Networks DJ Mrs. P. Brundha International Journal On Advanced Computer Theory And Engineering 4 (6), 6		2015
SECURE DATA TRANSACTION FOR MULTIPARTY PROCESSING SYSTEM P Brundha, E Manohar, A Keerthi International Journal of Computer Technology and Applications 4 (2), 324		2013