Journal Metrics (2022)

Impact Factor: 0.3
Five Year Impact Factor: 0.8
JCI: 0.09
MEiN: 20
Google Scholar h5-index: 21
Google Scholar h5-median: 28

Acta Universitatis Sapientiae Informatica
is covered by the following services:

ACM Digital Library  MyScienceWork
Baidu Scholar      Naver Academic
Cabell’s Journalytics  Naviga (Softweco)
CNKI Scholar        QOAM
CNPIEC – cnpLINKer Dimensions  ReadCube
DOAJ                SCILIT
EBSCO               Semantic Scholar
Engineering Village  Sherpa/RoMEO
ExLibris            TDNet
Google Scholar      Ulrich’s Periodicals Directory
Inspec              WanFang Data
Japan Science and Technology Agency  Web of Science – ESCII
J-Gate              WorldCat (OCLC)
JournalTOCs         zbMATH Open
KESLI-NDSL          X-MOL
Contents

J. Joseph, M. Joseph
Domination in signed graphs ................................. 1

M. Antal, K. Buza
SapiPin: Observations on PIN-code typing dynamics .......... 10

A. Ilyass Lone, W. Goswami
Connected certified domination edge critical and stable graphs . 25

S. Pirzada, M. A. U. Haq
On the spread of the distance signless Laplacian matrix ........ 38

H. S. Ramane, K. Ashoka, B. Parvathalu, D. Patil
Some relations between energy and Seidel energy of a graph ... 46

G. Galiger, Z. Bodó
Explainable patch-level histopathology tissue type detection with bag-of-local-features models and data augmentation ......... 60

S. Anubala, V. Ramachandran
E-super arithmetic graceful labelling of $H_i(m,m)$, $H_i^{(1)}(m,m)$ and chain of even cycles ........................................ 81
M. T. Sereshki, M. M. Zanjireh, M. Bahaghight
Textual outlier detection with an unsupervised method using text similarity and density peak ........................................ 91

A. Aytaç, B. Vatansever
Eccentric connectivity index in transformation graph $G^{xy+}$ .... 111

M. Ağtaş, T. Turacı
On agglomeration-based rupture degree in networks and a heuristic algorithm ...................................................... 124

J. Palatka, L. Kovács, L. Szilágyi
Enhanced imagistic methodologies augmenting radiological image processing in interstitial lung diseases ............... 146

N. Baskar, T. A. Mangam, M. Acharya
On connectivity of the semi-splitting block graph of a graph . 170