

Acta Universitatis Sapientiae

Informatica

Volume 15, Number 1, 2023

Sapientia Hungarian University of Transylvania
Scientia Publishing House

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 Journalalytics	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

<i>J. Joseph, M. Joseph</i>	
Domination in signed graphs	1
<i>M. Antal, K. Buza</i>	
SapiPin: Observations on PIN-code typing dynamics	10
<i>A. Ilyass Lone, W. Goswami</i>	
Connected certified domination edge critical and stable graphs .	25
<i>S. Pirzada, M. A. U. Haq</i>	
On the spread of the distance signless Laplacian matrix	38
<i>H. S. Ramane, K. Ashoka, B. Parvathalu, D. Patil</i>	
Some relations between energy and Seidel energy of a graph ...	46
<i>G. Galiger, Z. Bodó</i>	
Explainable patch-level histopathology tissue type detection with bag-of-local-features models and data augmentation	60
<i>S. Anubala, V. Ramachandran</i>	
E-super arithmetic graceful labelling of $H_i(m, m)$, $H_i^{(1)}(m, m)$ and chain of even cycles	81

<i>M. T. Sereshki, M. M. Zanjireh, M. Bahaghighe</i>	
Textual outlier detection with an unsupervised method using text similarity and density peak	91
<i>A. Aytaç, B. Vatansever</i>	
Eccentric connectivity index in transformation graph G^{xy+}	111
<i>M. Ağtaş, T. Turacı</i>	
On agglomeration-based rupture degree in networks and a heuristic algorithm	124
<i>J. Palatka, L. Kovács, L. Szilágyi</i>	
Enhanced imagistic methodologies augmenting radiological image processing in interstitial lung diseases	146
<i>N. Baskar, T. A. Mangam, M. Acharya</i>	
On connectivity of the semi-splitting block graph of a graph .	170