

Acta Universitatis Sapientiae

Informatica

Volume 14, Number 2, 2022

Sapientia Hungarian University of Transylvania
Scientia Publishing House

**Acta Universitatis Sapientiae, Informatica
is covered by the following services:**

DOAJ (Directory of Open Access Journals)
EBSCO (relevant databases)
EBSCO Discovery Service
Japan Science and Technology Agency (JST)
Microsoft Academic
Ulrich's Periodicals Directory/ulrichsweb
Web of Science – Emerging Sources Citation Index
Zentralblatt für Mathematik

Contents

G. Román

- Experiments with holographic associative memory 155

S. Bhatnagar, Merajuddin, S. Pirzada

- Computing Laplacian energy, Laplacian-energy-like invariant and
Kirchhoff index of graphs 185

M. Berberler

- Computational complexity of network vulnerability analysis .. 199

G. Dombi, T. Dulai

- Hourly electricity price forecast for short- and long-term, using
deep neural networks 208

Á. Györfi, L. Kovács, L. Szilágyi

- A two-stage U-net approach to brain tumor segmentation from
multi-spectral MRI records 223

R. Kumar et al.

- Rendering automatic bokeh recommendation engine for photos
using deep learning algorithm 248

P. R. Osztián , Z. Kátai, Á. Sántha, E. Osztián

- Investigating the AlgoRhythmic YouTube channel: the Comment
Term Frequency Comparison social media analytics method ... 273

<i>N. F. Yalçın</i>	
Bounds on Nirmala energy of graphs	302
<i>I. M. Pisák-Lukáts, L. Kovács, L. Szilágyi</i>	
A feature selection strategy using Markov clustering, for the optimization of brain tumor segmentation from MRI data	316
<i>N. Sudheer, A. C. George, A. Aniyan, S. Naduvath</i>	
Some new results on colour-induced signed graphs	338