

**Acta Universitatis Sapientiae**

**Informatica**

Volume 16, Number 2, 2024

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

Baidu Scholar

Cabell's JournalAnalytics

CNKI Scholar

CNPIEC – cnpLINKer Dimensions

DOAJ

EBSCO

Engineering Village

ExLibris

Google Scholar

Inspec

Japan Science and Technology Agency

J-Gate

JournalTOCs

KESLI-NDSL

MyScienceWork

Naver Academic

Naviga (Softweco)

QOAM

ReadCube

SCILIT

Semantic Scholar

Sherpa/RoMEO

TDNet

Ulrich's Periodicals Directory

WanFang Data

Web of Science – ESCII

WorldCat (OCLC)

zbMATH Open

X-MOL

## Contents

<i>M. Komáromi et al.</i>	
Optimising the Force-Directed Layout Generation .....	139
<i>S. Melchane et al.</i>	
Artificial Intelligence for Infectious Disease Prediction and Prevention: A Comprehensive Review .....	160
<i>Z. N. Milivojević et al.</i>	
Optimization of the Seventh-order Polynomial Interpolation 1P Kernel in the Time Domain .....	198
<i>M. Antal, N. Beder</i>	
Eysenck Personality Questionnaire: A Comparative Study of Humans and Large Language Models Through Repeated Administrations .....	219
<i>K. Szabados</i>	
A large-scale analysis of production effort changes in software projects .....	236
<i>Z. Kátai and D. Iclanzan</i>	
The Sapientia ECN AI Baseline Index: Benchmarking Large Language Models Against Student Performance in Competitive Programming .....	255

*Y. Elmır et al.*

**Intelligent Video Recording Optimization using Activity Detection  
for Surveillance Systems .....286**