

Andrea Galloni (Data Science)

1.

Andrea, Galloni ; Imre, Lendák

Differentially Private Copulas, DAG and Hybrid Methods: A Comprehensive Data Utility Study

LECTURE NOTES IN COMPUTER SCIENCE 14162 pp. 270-281. , 12 p. (2023)

DOI WoS Other URL

Announcement:35071320 Agreed Source Journal article (Article) Scientific

Total public citations: 1 | Independent: 1 | Dependent: 0 | Not nominated: 0 | WoS nominated: 1 | WoS/Scopus nominated: 1 | DOI nominated: 1

Journal field: Scopus - Computer Science (miscellaneous) SJR indicator: Q2

Journal field: Scopus - Theoretical Computer Science SJR indicator: Q2

X. Department of Earth Sciences XFO A

2.

Galloni, Andrea ; Lendák, Imre ; Horváth, Tomas

Extending Synthetic Data Evaluation Metrics

In: Szakál, Anikó 27th IEEE International Conference on Intelligent Engineering Systems, INES 2023 : Proceedings

Piscataway (NJ), United States of America : IEEE Hungary Section (2023) 297 p. pp.

000209-000214. , 6 p.

DOI Other URL

Announcement:35068107 Admin approved Source Book excerpt (Conference paper) Scientific

3.

Galloni, Andrea ; Lendák, Imre ; Horváth, Tomas

A Novel Evaluation Metric for Synthetic Data Generation

LECTURE NOTES IN COMPUTER SCIENCE 12490 pp. 25-34. Paper: Chapter 3, 10 p. (2020)

DOI Other URL

Announcement:31650388 Admin approved Source Journal article (Article) Scientific

Total public citations: 5 | Independent: 5 | Dependent: 0 | Not nominated: 0 | WoS nominated: 3 | WoS/Scopus nominated: 3 | DOI nominated: 3

Journal field: Scopus - Computer Science (miscellaneous) SJR indicator: Q3

Journal field: Scopus - Theoretical Computer Science SJR indicator: Q4

X. Department of Earth Sciences XFO A

4.

Andrea, Galloni ; Balázs, Horváth ; Tomas, Horváth

Real-time Monitoring of Hungarian Highway Traffic from Cell Phone Network Data

In: Stanislav, Krajci (ed.) Proceedings of the 18th Conference Information Technologies - Applications and Theory (ITAT 2018)

Leipzig, Germany : CreateSpace (2018) 187 p. pp. 108-115. , 8 p.

Announcement:3429068 Admin approved Source Book excerpt (Conference paper) Scientific