

## **ALLEGATO B**

UNIVERSITÀ DEGLI STUDI DI MILANO

selezione pubblica per n.1 posto/i di Ricercatore a tempo determinato in tenure track (RTT)

per il gruppo scientifico-disciplinare 01/INFO-01 - INFORMATICA,

settore scientifico-disciplinare INFO-01/A - Informatica

presso il Dipartimento di Scienze Sociali e Politiche

(avviso bando pubblicato sulla G.U. n. 92 del 19/11/2024) Codice concorso 5652

## **Samira Maghool** **CURRICULUM VITAE**

(N.B. IL CURRICULUM NON DEVE ECCEDERE LE 30 PAGINE E DEVE CONTENERE GLI ELEMENTI CHE IL CANDIDATO RITIENE UTILI AI FINI DELLA VALUTAZIONE.

LE VOCI INSERITE NEL FACSIMILE SONO A TITOLO PURAMENTE ESEMPLIFICATIVO E POSSONO ESSERE INTEGRATE)

### **INFORMAZIONI PERSONALI (NON INSERIRE INDIRIZZO PRIVATO E TELEFONO FISSO O CELLULARE)**

COGNOME	MAGHOOL
NOME	SAMIRA

### **TITOLI**

#### **TITOLO DI STUDIO**

(indicare la Laurea conseguita inserendo tipologia e relativo punteggio, Ateneo, titolo della tesi, data di conseguimento, ecc.)

PhD in fisica dei sistemi complessi, 18.66/20, Alzahra University, titolo della tesi in inglese: The impact of awareness on the phenomenon of contagion spreading in complex networks

#### **TITOLO DI DOTTORE DI RICERCA O EQUIVALENTI, OVVERO, PER I SETTORI INTERESSATI, DEL DIPLOMA DI SPECIALIZZAZIONE MEDICA O EQUIVALENTE, CONSEGUITO IN ITALIA O ALL'ESTERO**

(inserire tipologia del titolo e relativo punteggio, Ateneo, titolo della tesi, data di conseguimento, ecc.)

Dottore Di Ricerca (Ph.D.), Alzahra University, Tehran (IRN), 08/09/2020

#### **CONTRATTI DI RICERCA, ASSEGNI DI RICERCA O EQUIVALENTI**

(per ciascun contratto stipulato, inserire tipologia, università/ente, durata in anni / data di inizio e fine, ecc.)

RTDA, Università degli studi di Milano, Spoke n.6 del progetto PNRR, 01/01/2023-ora

Assegno di ricerca, Università degli studi di Milano, progetto SMART BEAR Horizon 2020, 01/03/2020-28/02/2021

Assegno di ricerca, Università degli studi di Milano, progetto SMART BEAR Horizon 2020, 01/03/2021-28/02/2022

Assegno di ricerca, Università degli studi di Milano, progetto MIND-FOOD-HUB, 01/03/2022-31/12/2022

## ATTIVITÀ DIDATTICA A LIVELLO UNIVERSITARIO IN ITALIA O ALL'ESTERO

(inserire tipologia dell'attività, periodo [gg/mm/aa inizio e fine], anno accademico, ateneo, denominazione del corso, numero ore/CFU, ecc.)

- Web and Mobile programming, University of Milan, 2023-2024.
- Machine learning, artificial neural networks and deep learning, Università di Pavia 2023-2024.
- Guest lecturer in Women in Tech course in Law Department, 17Nov2023, Via Festa del Perdono 7, cortile Legnaia, Spazio MUSA 2023-2024.
- Tutor of Technologie digitali per le organizzazioni, CdL Dipartimento di Scienze Sociali e Politiche, 2021.
- Guest lecturer for Basic Physics, Lar University 2017-2018.
- Teacher assistant for programming C++, Alzahra University 2016-2017.
- Teacher assistant for Computational Physics, Alzahra University 2016-2017.
- Teacher assistant for Statistical Mechanics, Alzahra University 2015, 2017.
- Teacher assistant for Basic Physics. Shiraz University 2013-2014.

### Relatore/Correlatore di tesi:

1) Student : Leonardo Placanica

Title: Musix: un social network basato sulla musica

CdL course name and type : Corso di Laurea Triennale in Informatica

Academic Year : 2020/2021

2) Student : Giulia GUGLIELMI

Matricola: 923105

Title: Analizzare la comunicazione politica attraverso i social media, Il metodo Populite

CdL course name and type : Corso di Laurea in Informatica per la Comunicazione Digitale

Academic Year : 2020/2021

3) Student : Valerio GHIRIMOLDI

Matricola: 941813

Title: ANALISI SPERIMENTALE DELLE PROPRIETÀ DELL'ALGORITMO AGENT-BASED VECTOR-LABEL PROPAGATION ALGORITHM

CdL course name and type : Corso di laurea triennale in Informatica

Academic Year : 2020/2021

4) Student: Andrei Georgiani Talpalaru

Title in Italian: Un'applicazione Web Per Dimostrare Le Proprieta ` Degli Algoritmi Di Label Propagation

Title in English: A web application for visualizing the Label propagation algorithms

CdL course name and type: Corso di laurea triennale in Informatica

Academic Year: 2021/2022

5) Student: Tommaso Romano

Title: Time series features extraction for machine learning techniques in SMART BEAR

CdL course name and type: Corso di laurea triennale in Informatica

Academic Year: 2021/2022

6) Student: Shripad Ambure

Title: Word embedding on songs metadata for genre recommendation

Master program in computer science

Academic Year: Feb 2023

7) Student: Serena Moretto

Title in Italian: Community Analysis Del Gruppo Parlamentare Italiano

Title in English: Analyzing the communities of Italian parliament groups

CdL course name and type: Corso di laurea triennale in Informatica

Academic Year: 2022/2023

8) Student: Alessandro Cucco

Title: Medical prognostic models via automated machine Learning in SMART BEAR

CdL course name and type: Corso di laurea triennale in Informatica

Academic Year: 2021/2022

9) Student: Bogdan Marius Dumitrescu

Title: Explaining Machine Learning Predictions in SMART BEAR

Corso Di Laurea In Sicurezza Dei Sistemi E Delle Reti Informatiche

Academic Year: 2021/2022

10) Student: Massimo cossi

Title: Tecniche di Data Imputation in SMART BEAR

Corso Di Laurea In Sicurezza Dei Sistemi E Delle Reti Informatiche

Academic Year: 2022/2023

11) Student: Mirco Soldani

Title: ARE THE TRACKS ANALYSIS FROM SPOTIFY REPRESENTATIVE OF THE GENRE?

CORSO DI LAUREA TRIENNALE IN INFORMATICA MUSICALE

Academic Year: 2022/2023

12) Student: Niccolò Zocchi

Title in English: Analysis and continuous monitoring in Holobalance Project

Academic Year: 2022/2023

13) Davide Carniselli

Title: DEVELOPMENT OF AN INTRINSIC CAPACITY INDEX FOR THE SMART BEAR HEALTH CARE PLATFORM

Academic Year: 2022/2023

14) Giulia Testa

Title: Agent-Based Modelling for Decision-Making Processes Under Bias

Anno accademico 2023/2024

## STRANIERI

(inserire tipologia dell'attività, anno/anno accademico, ente, periodo, impegno in termini orari, ecc.)

1. Intensive Longitudinal Methods, Statistical Horizons, June 2021
2. Ricercatore in vista, Università degli studi di Milano, settembre 2018-febbraio 2020
3. Stochastic processes, Sharif University 2016.
4. Complex system course, Shiraz University, 2011.
5. Philosophy of science, Alzahra University, 2009.

## DOCUMENTATA ATTIVITÀ IN CAMPO CLINICO

(indicare, data, durata, ruolo, ente presso il quale si è prestata attività assistenziale, ecc.)

## REALIZZAZIONE DI ATTIVITÀ PROGETTUALE

(indicare descrizione dell'attività, durata, eventuale ente a favore del quale è stata realizzata l'attività, ecc.)

1. SMART BEAR, Smart Big Data Platform to Offer Evidence-based Personalised Support for Healthy and Independent Living at Home, European Union's Horizon 2020, mar. 2020-Feb. 2021. **WP3:** Evidence-based Health & Well-being Monitoring, **WP4:** Analytics & Decision-making for Personalised Interventions, **WP12:** Cross-Pilot Validation & Final Evaluation
2. MIND-FOOD-HUB, Innovative concept for the eco-intensification of agricultural, Mar. 2021-OGGI. **WP3:** Data processing
3. The PNRR project, developing projects of social inclusion in collaboration with the business model, WP1: Accelerating Participatory Processes Through Digital Technologies and Data Management, Task: Inclusive Artificial: Intelligence Implications and challenges on human rights and non-discrimination.
4. The NOME project: An empirical studies of text annotation by machines & humans.
5. Fairness in machine learning: Quantifying fairness in AI systems.
6. PNRR project- MUSA, Qualification and quantification of fairness for diversity-aware, inclusive and sustainable mobility policies.
7. Produzione di programmi radiofonici e televisivi (Partecipante) - Le parole del futuro. Il podcast di Radio2 che dà voce ai giovani ricercatori e ricercatrici dell'Università Statale di Milano.
8. Building Bridges through Multidisciplinary Cooperation: Perspective Approaches for Inclusive Artificial Intelligence seminar, 30 Maggio, Aula 303 - Via Celoria 18 - Edificio 3.

9. The Spoke 6 seminar, 28th June, cortile Legnaia, Spazio MUSA.
10. The SMART BEAR general meeting, July 2023, Dipartimento di Informatica Giovanni Degli Antoni.
11. Laboratorio “L’intelligenza artificiale e le parole”, tenuto presso la Triennale di Milano, evento all’interno del “Tempo delle Donne”, iniziativa del Corriere della Sera, Dipartimento di Diritto Pubblico Italiano e Sovranazionale, Dipartimento di Informatica Giovanni Degli Antoni, Triennale di Milano (08/09/2023 - 10/09/2023)

#### ORGANIZZAZIONE, DIREZIONE E COORDINAMENTO DI CENTRI O GRUPPI DI RICERCA NAZIONALI E INTERNAZIONALI O PARTECIPAZIONE AGLI STESSI

(per ciascuna voce inserire tipologia di progetto, titolo del progetto, anno, durata, eventuale ente finanziatore e importo del finanziamento, ruolo, gruppo di ricerca, ecc.)

1. Member of SESAR Lab, Dipartimento di Informatica, <https://sesar.di.unimi.it/staff/samira-maghool/> .
2. POPULITE project UNIMISEED 2020, sett 2021-OGGI
3. SEED4INNOVATION 2021, Facematch project 2021-OGGI
4. PNRR project- MUSA, Spoke n. 6

#### TITOLARITÀ DI BREVETTI

(per ciascun brevetto, inserire autori, titolo, tipologia [nazionale o internazionale], anno, numero brevetto, ecc.)

--

#### ATTIVITÀ DI RELATORE A CONGRESSI E CONVEGNI NAZIONALI E INTERNAZIONALI

(inserire titolo congresso/convegno, data, durata in giorni/ore, ente organizzatore, ecc.)

1. **Presentation** of the “A Novel Assurance Procedure for Fair Data Augmentation in Machine Learning” at AIEB workshop collocated with the 27th European Conference on Artificial Intelligence (ECAI), 19-24 OCTOBER 2024, Santiago de Compostela
2. **Organizing** IEEE CSR workshop on “Synthetic Data Generation for a Cyber- Physical World (SDGCP)”, London, 2-4 September 2024.
3. **Chairing** the “GraphML” session in the 30th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, Barcelon, Spain, August 25-29, 2024.
4. **Presenting** the “Enhancing Model Fairness and Accuracy with Similarity Networks: A Methodological Approach” in the 3rd Workshop on Ethical Artificial Intelligence: Methods and Applications (held in conjunction with ACM SIGKDD’24) August 25, 2024, Barcelona, Spain.
5. **Panelist** on “Building Bridges from and Beyond the EU Artificial Intelligence Act. Regulating AI-based Discrimination in the European Scenario” in The third European Workshop on Algorithmic Fairness (EWAF’24), Mainz, Germany, July 1- 3, 2024.
6. **Presenting** the “Enhancing Fairness and Accuracy in Machine Learning Through Similarity Networks” in the International Conference on Cooperative Information Systems 2023, Groningen, Netherland.
7. **Presenting** the “A web application to demonstrate the properties of Label Propagation algorithms” in the International Conference on Cooperative Information Systems (Demo Track) 2023, Groningen, Netherland.
8. The ICONS Conference **panelist** on Artificial Intelligence, 13th October 2023, Università di Bocconi.

9. **Presentation** in “Building bridges through multidisciplinary cooperation: perspective approaches for inclusive Artificial Intelligence” Seminar, May 2023, Milano, Italy.
10. **Presenting** the “Synthetic data generation using agent-based simulation prospering the fairness in ML models” to Naval research representative, University of Milan, Department of Computer Science, May 2023.
11. **Presenting** the SMART BEAR project at “Envision: Highway to health”, Brussel, January 2023.
12. **Session panelist** at “Envision: Highway to health”, Brussel, January 2023.
13. **Presentation** in SMART BEAR General Meeting, Madeira, Portugal, October 2022.
14. **Presentation** in Digital Transformation SUMMIT, “Solutions for personalized health and care for the elderly”, Madeira, Portugal, October 2022.
15. **Chief session**, International Conference on Cooperative Information Systems, CoopIs2022, Bolzano Bozen.
16. **Participation** in ITADATA, Milan, Italy, September 2022.
17. **Presenting** “Smart Big Data Platform to Offer Evidence-based Personalised Support for Healthy and Independent Living at Home” in The Industry, Digital, Evolution (IDE), Lecce, Italy, September 2022.
18. **Presenting** “Agent-based Vector-label Propagation for Explaining Social Network Structures” in the 17th International Conferences on Knowledge Management in organizations (KMO), Hagen, Germany, July 2022.
19. **Presentation** in SMART BEAR General Meeting, Madrid, Spain, July 2022.
20. **Presentation** in “Data imputation using graph embedding techniques”, University of Milan, Department of Computer Science, June 2022.
21. **Presentation** in SMART BEAR Review meeting, April 2022.
22. **Presentation** in International Federation for Information Processing (IFIP) WG2.6 seminar, “Graph Embeddings and Data Modeling: A Primer”, September 2021.
23. **Presentation** in IEEE International Conference on Digital Health (ICDH), 2021.
24. **Presentation** in The International Symposium on Health and Medical informatics, Management and Security (HMiMS), Paris, France (online), 2020.
25. **Presentation** in 12th International Conference on Management of Digital EcoSystems (MEDES'20), Abu Dhabi, UAE (online), 2020.
26. **Participation** in 8th Statistical Mechanics and Complex Systems Conference, Tehran University, Tehran, Iran, 2017.
27. **Participation** in 7th Statistical Mechanics and Complex Systems Conference, Shiraz University, Shiraz, Iran, 2016.
28. **Participation** in Computational Neuroscience workshop, Shiraz University, 2015.
29. **Participation** in Iran Physics Conference, Sistan Baluchestan University, 2014.
30. **Participation** in The 3rd Summer school (Interdisciplinary Sciences), Shiraz University, Shiraz, Iran, 2014.
31. **Participation** in The 4th Computational Neuroscience workshop, Institute for advanced studies in basic science, Zanjan, 2014.
32. **Participation** in Neuroscience Conference, Shiraz University, Medical Science college, Shiraz, Iran, 2013.
33. **Participation** in The 1st Spring School of Nanotechnology workshop, Shiraz University, Shiraz, Iran, 2013.
34. **Participation** in The 5th Statistical Mechanics and Complex Systems Conference, Tehran University, Tehran, 2012.
35. **Lecture** on B.Sc. project on nuclei structure and binding energy of  $\beta$  nucleus, 2009.

**CONSEGUIMENTO DI PREMI E RICONOSCIMENTI NAZIONALI E INTERNAZIONALI PER ATTIVITÀ DI RICERCA**  
*(inserire nome e motivazione del premio, data, ente erogatore, ecc.)*

Scholarship awarded by Iranian Ministry of Science, 2018.

**POSSESSO DEL DIPLOMA DI SPECIALIZZAZIONE EUROPEA RICONOSCIUTO DA BOARD INTERNAZIONALI**

(relativamente a quei settori concorsuali nei quali è prevista)

(indicare ambito di conseguimento del diploma, data di conseguimento, ente che ha rilasciato il diploma, ecc.)

--

**TITOLI DI CUI ALL'ARTICOLO 24 COMMA 3 LETTERA A) E B) DELLA LEGGE 30 DICEMBRE 2010, N. 240**

(indicare se contratto di tipologia A o B, Ateneo, data di decorrenza e fine contratto/periodo/durata in anni, ecc.)

--

## **PRODUZIONE SCIENTIFICA**

### **PUBBLICAZIONI SCIENTIFICHE**

(per ciascuna pubblicazione indicare: nomi degli autori, titolo completo, casa editrice, data e luogo di pubblicazione, codice ISBN, ISSN, DOI o altro equivalente)

Journal:

1. Maghool, S., Bellandi, V., Ceravolo, P. (2024). Technologies and Strategies for Continuous Learning through Electronic Health Records Data. In: Lim, CP., Vaidya, A., Jain, N., Favorskaya, M.N., Jain, L.C. (eds) Advances in Intelligent Healthcare Delivery and Management. Intelligent Systems Reference Library, vol 258. Springer, Cham. [https://doi.org/10.1007/978-3-031-65430-5\\_1](https://doi.org/10.1007/978-3-031-65430-5_1)
2. Valerio Bellandi, Paolo Ceravolo, Jonatan Maggesi, and Samira Maghool. 2024. Data management for continuous learning in EHR systems. ACM Trans. Internet Technol. Just Accepted (May 2024). <https://doi.org/10.1145/3660634>
3. Valerio Bellandi, Paolo Ceravolo, Ernesto Damiani, Samira Maghool, Matteo Cesari, Ioannis Basdekis, Eleftheria Iliadou, Mircea Dan Marzan, "A methodology to engineering continuous monitoring of intrinsic capacity for elderly people", Complex & Intelligent Systems **8**, pages3953-3971 (2022), <https://doi.org/10.1007/s40747-022-00775-w>.
2. [Valerio Bellandi](#), [Paolo Ceravolo](#), [Samira Maghool](#), and [Stefano Siccardi](#) "Toward a General Framework for Multimodal Big Data Analysis", Big Data, <https://doi.org/10.1089/big.2021.0326>, (2022).
3. Marco Cremonini, Samira Maghool "The dynamical formation of ephemeral groups on networks and their effects on epidemics spreading", Scientific Reports, vol 12, 683 (2022), <https://doi.org/10.1038/s41598-021-04589>.
4. [Antonia Azzini](#), [Sylvio Barbon Jr.](#), [Valerio Bellandi](#), [Tiziana Catarci](#), [Paolo Ceravolo](#), [Philippe Cudré-Mauroux](#), [Samira Maghool](#), [Jaroslav Pokorny](#), [Monica Scannapieco](#), [Florence Sedes](#), [Gabriel Marques Tavares](#) & [Robert Wrembel](#), Advances in Data Management in the Big Data Era, Advancing Research in Information and Communication Technology. IFIP Advances in Information and Communication Technology, vol 600. Springer, Cham. [https://doi.org/10.1007/978-3-030-81701-5\\_4](https://doi.org/10.1007/978-3-030-81701-5_4)
5. V. Bellandi, P. Ceravolo, S. Maghool, S. Siccardi "Graph Embeddings in Criminal Investigation: towards combining precision, generalization and transparency", World Wide Web (2022). <https://doi.org/10.1007/s11280-021-01001-2>

6. Cremonini, Marco and Maghool, Samira (2020) "The Unknown of the Pandemic: An Agent-Based Model of Final Phase Risks" *Journal of Artificial Societies and Social Simulation* 23 (4) 8 <<http://jasss.soc.surrey.ac.uk/23/4/8.html>>. doi: 10.18564/jasss.4426, (2020).
7. S. Maghool, N. Maleki-Jirsaraei, M. Cremonini "The coevolution of contagion and behavior with increasing and decreasing awareness" *PLOS ONE*, <https://doi.org/10.1371/journal.pone.0225447>, (2019).
8. S. Maghool, N. Maleki-Jirsaraei "Epidemic spreading phenomena on a scale-free network with time-varying transmission rate due to social responses", *International Journal of Modern Physics C* Vol. 31, No. 10, 2050148 (2020), <https://doi.org/10.1142/S012918312050148X>.
9. H. Moradpoor, S. Maghool, S. A. Moosavi "Three-particle Bell-like inequalities under Lorentz Transformations" *Quantum Inf Process*, DOI 10.1007/s11128-015-1064-3.

Congress:

- 1) Sylvio Barbon Junior, Paolo Ceravolo, Sven Groppe, Mustafa Jarrar, Samira Maghool, Florence Sèdes, Soror Sahri, and Maurice Van Keulen. 2024. Are Large Language Models the New Interface for Data Pipelines? In *Proceedings of the International Workshop on Big Data in Emergent Distributed Environments (BiDEDE '24)*. Association for Computing Machinery, New York, NY, USA, Article 6, 1–6. <https://doi.org/10.1145/3663741.3664785>
- 2) Maghool, Samira, and Paolo Ceravolo. "Enhancing Model Fairness and Accuracy with Similarity Networks: A Methodological Approach." *arXiv preprint arXiv:2411.05648* (2024).
- 3) Maghool, S., Casiraghi, E., Ceravolo, P. Enhancing Fairness and Accuracy in Machine Learning Through Similarity Networks. In: Sellami, M., Vidal, ME., van Dongen, B., Gaaloul, W., Panetto, H. (eds) *Cooperative Information Systems. CoopIS 2023. Lecture Notes in Computer Science*, vol 14353. Springer, Cham. [https://doi.org/10.1007/978-3-031-46846-9\\_1](https://doi.org/10.1007/978-3-031-46846-9_1)
- 4) V. Bellandi, S. Maghool and S. Siccardi, "An NLP-based statistical reporting methodology applied to court decisions," 2023 49th Euromicro Conference on Software Engineering and Advanced Applications (SEAA), Durres, Albania, 2023, pp. 108-111, doi: 10.1109/SEAA60479.2023.00025.
- 5) Valerio Bellandi, Samira Maghool, Stefano Siccardi and Giacomo D'Andrea, "Digital Health Data, a Way to Take Under Control the Quality During the Elaboration Processes", *IEEE 16th International Conference on Signal Image Technology & Internet based Systems* (2022).
- 6) Valerio Bellandi, Ernesto Damiani, Valerio Ghirimoldi, Samira Maghool, Fedra Negri (2022). "Validating Vector-Label Propagation for Graph Embedding". In: Sellami, M., Ceravolo, P., Reijers, H.A., Gaaloul, W., Panetto, H. (eds) *Cooperative Information Systems. CoopIS 2022. Lecture Notes in Computer Science*, vol 13591. Springer, Cham. [https://doi.org/10.1007/978-3-031-17834-4\\_15](https://doi.org/10.1007/978-3-031-17834-4_15)
- 7) Valerio Bellandi, Paolo Ceravolo, [Giacomo Alberto D'Andrea](#), Samira Maghool, Stefano Siccardi (2022). "A Methodology to Manage Structured and Semi-structured Data in Knowledge Oriented Graph". In: Iliadis, L., Jayne, C., Tefas, A., Pimenidis, E. (eds) *Engineering Applications of Neural Networks. EANN 2022. Communications in Computer and Information Science*, vol 1600. Springer, Cham. [https://doi.org/10.1007/978-3-031-08223-8\\_18](https://doi.org/10.1007/978-3-031-08223-8_18)
- 8) Valerio Bellandi, Paolo Ceravolo, Ernesto Damiani, Samira Maghool, "Agent-Based Vector-Label Propagation for Explaining Social Network Structures", *Propagation for Explaining Social Network Structures*. In: Uden, L., Ting, IH., Feldmann, B. (eds) *Knowledge Management in Organisations. KMO 2022. Communications in Computer and Information Science*, vol 1593. Springer, Cham. [https://doi.org/10.1007/978-3-031-07920-7\\_24](https://doi.org/10.1007/978-3-031-07920-7_24)
- 9) Valerio Bellandi , Paolo Ceravolo , Samira Maghool , Margherita Pindaro, Stefano Siccardi "Correlation and pattern detection in event networks", *IEEE International Conference on Big Data (Big Data)*, 4103-4112, 2021.
- 10) Valerio Bellandi, Ioannis Basdekis, Paolo Ceravolo, Matteo Cesari, Ernesto Damiani, Eleftheria Iliadou, Mircea Marzan and Samira Maghool "Engineering Continuous Monitoring of Intrinsic

Capacity for Elderly People” 2021 IEEE International Conference on Digital Health (ICDH), DOI:10.1109/ICDH52753.2021.00030.

- 11) V. Bellandi, P. Ceravolo, S. Maghool, S. Siccardi “A Comparative Study of Clustering Techniques Applied on Covid-19 Scientific Literature” The International Symposium on Health and Medical informatics, Management and Security (HMiMS 2020).
- 12) V. Bellandi, P. Ceravolo, S. Maghool, S. Siccardi “Graph Embeddings in Criminal Investigation: Extending the Scope of Enquiry Protocols” In Proceedings of the 12th International Conference on Management of Digital EcoSystems (MEDES'20). ACM, Abu Dhabi, UAE. DOI:10.1145/3415958.3433102.

Data

18/12/2024

Luogo

Milano

*Samira Maghool*