



TO THE RECTOR OF UNIVERSITA' DEGLI STUDI DI MILANO

ID CODE: A022

I the undersigned asks to participate in the public selection, for qualifications and examinations, for the awarding of a type A fellowship at Dipartimento di Studi Storici dell'Università degli Studi di Milano

Scientist- in - charge: Prof. AslanSinem

Vahid Anari

CURRICULUM VITAE

PERSONAL INFORMATION

Surname	Anari
Name	Vahid

PRESENT OCCUPATION

Appointment	Structure
Research Assistant	Carinthia University of Applied Science, Austria

EDUCATION AND TRAINING

Degree	Course of studies	University	year of achievement of the degree
PhD	Electrical Engineering	Science and Research, IAU University, IRAN	2019
Degree of medical specialization	-	-	-
Master Degree	Electrical Engineering	Najafabad Branch, IAU Univerisity, IRAN	2010
Master	-	-	-
Degree of European specialization	-	-	-
Other	-	-	-

FOREIGN LANGUAGES

Languages	level of knowledge
English	Academic IELTS, 6.5 Band Score



AWARDS, ACKNOWLEDGEMENTS, SCHOLARSHIPS

Year	Description of award
2024	FWF doc.funds in Austria for project: Classification of MS Lesions in Iron and non-Iron Lesions using Deep Learning
2010	Best Paper, Anari V. , Amirfattahi R., Mahzouni P., "Computer-aided Detection of Proliforative Cells and Mitosis Index in Immunohistochemically Images of Meningioma", The 6th Iranian Machine Vision & Image processing Conference, October 2010.
2010	Best Paper, Anari V. , Amirfattahi R., "Mahzouni P. "Segmentation and Counting of Positive and Negative Cells Using Clustering and Morphological Methods", regional conference in Azad University, 2010.

TRAINING OR RESEARCH ACTIVITY

description of activity

PROJECT ACTIVITY

Year	Project
2024	Classification of MS Lesions in Iron and non-Iron Lesions using Deep Learning
2022	Reconstruction method using deep Autoencoders and Convolution Networks
2016	Image Super-resolution Using Patch Ordering and Dictionary Learning
2013	Design of a Computer-Aided System for Detecting Cell Mitosis Index in Meningioma

PATENTS

Patent
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CONGRESSES AND SEMINARS

Date	Title	Place
2010	Automatic Extraction of Positive Cells in Pathology images of Meningioma Based on the Maximal Entropy Principle and HSV Color Space	Isfahan, Iran
2010	Computer-aided Detection of Proliforative Cells and Mitosis Index in Immunohistochemically Images of Meningioma	Isfahan, Iran
2011	Automatic Detection of Proliforative Cells in Immunohistochemically Images of Meningioma Using Fuzzy C-Means Clustering and HSV Color Space	Singapour

PUBLICATIONS

Books



[title, place, publishing house, year ...]
[title, place, publishing house, year ...]
[title, place, publishing house, year ...]

Articles in reviews
Anari, V.; Razzazi, F.; Amirfattahi, R. A Sparse Analysis-Based Single Image Super-Resolution. Computers, Vol.8, No. 41. (2019).
Vahid Anari, Farbod Razzazi, Rasoul Amirfattahi, A Patch Ordering Approach to Single Image Super - resolution Problem, Majlesi journal of electrical engineering. Vol 13 No 3 (2019)
Vahid Anari, Automatic Detection of Proliferative Cells in Immunohistochemically Images of Meningioma Using Fuzzy C-Means Clustering and HSV Color Space, International Journal of Electronics and Communication Engineering, Vol 13, Issue11 p,689-692 (2019)

OTHER INFORMATION

Declarations given in the present curriculum must be considered released according to art. 46 and 47 of DPR n. 445/2000.

The present curriculum does not contain confidential and legal information according to art. 4, paragraph 1, points d) and e) of D.Lgs. 30.06.2003 n. 196.

Please note that **CV WILL BE PUBLISHED** on the University website and It is recommended that personal and sensitive data should not be included. This template is realized to satisfy the need of publication without personal and sensitive data.

Please DO NOT SIGN this form.

Place and date: Klagenfurt, Austria, 18/12/2024