

Fișă privind
STANDARDELE MINIMALE PE DOMENII ALE UNIVERSITĂȚII
conform Anexei 1b

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FUNCTII DIDACTICE	DOMENIU DE CONCURS - ȘTIINȚE INFORMATICĂ
ASISTENT	Cerință minimă: • perspectiva b, producția științifică: 0 puncte • perspectiva c, impactul rezultatelor: 0 puncte
	Punctaj realizat: • perspectiva b, producția științifică: 11 puncte • perspectiva c, impactul rezultatelor: 13 puncte

Perspectiva b, producția științifică:

Nr. crt.	Titlu articol	Autori	Număr autori	An publicare	Conferința/Revista	Clasificare	Punctaj
1	Semantic Image Inpainting via Maximum Likelihood	Sebastian Ciobanu and Liviu Ciortuz	2	2020	<i>2020 22nd International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC). IEEE, 2020</i>	D	1
2	A Factor Analysis Perspective on Linear Regression in the 'More Predictors than Samples' Case	Sebastian Ciobanu and Liviu Ciortuz	2	2021	<i>Entropy 23.8 (2021)</i>	B	4
3	Fixed Representatives and Variable Features: From Regularized Deep Clustering to Classic Clustering	Sebastian Ciobanu	1	2021	<i>2021 International Conference on INnovations in Intelligent SysTems and Applications (INISTA). IEEE, 2021</i>	C	2
4	Vanilla Probabilistic Autoencoder	Sebastian Ciobanu	1	2021	<i>Proceedings of ISCA 34th International Conference on. Vol. 79. 2021</i>	C	2
5	Mixtures of Normalizing Flows	Sebastian Ciobanu	1	2021	<i>Proceedings of ISCA 34th International Conference on. Vol. 79. 2021</i>	C	2

Perspectiva c, impactul rezultatelor:

Nr. crt.	Detalii lucrare citată	Număr autori	Detalii lucrare care citează	Conferința/Revista	Clasificare	Punctaj
1	S. Ciobanu, L. Ciortuz, Semantic Image Inpainting via Maximum Likelihood	2	Su, S., Yang, M., He, L., Shao, X., Zuo, Y., Qiang, Z. (2022). A Survey of Face Image Inpainting Based on Deep Learning. In: Khosravi, M.R., He, Q., Dai, H. (eds) Cloud Computing. CloudComp 2021. Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, vol 430. Springer, Cham. https://doi.org/10.1007/978-3-030-99191-3_7	CloudComp 2021	D	1
2	S. Ciobanu, Mixtures of Normalizing Flows	1	Yan, Kai, Alex Schwing, and Yu-Xiong Wang. "CEIP: Combining Explicit and Implicit Priors for Reinforcement Learning with Demonstrations." Advances in Neural Information Processing Systems 35 (2022): 7614-7627.	Advances in Neural Information Processing Systems (NeurIPS) 2022	A*	12

Data,

30.05.2023

Semnătura,