

# Tran Van Lang

## List of Publications by Year in descending order

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15  
papers

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citations

2258059

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2272923

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docs citations

16  
times ranked

59  
citing authors

#	ARTICLE	IF	CITATIONS
1	A two-phase binning algorithm using l-mer frequency on groups of non-overlapping reads. Algorithms for Molecular Biology, 2015, 10, 2.	1.2	33
2	A novel semi-supervised algorithm for the taxonomic assignment of metagenomic reads. BMC Bioinformatics, 2016, 17, 22.	2.6	6
3	EVALUATING EFFECTIVENESS OF ENSEMBLE CLASSIFIERS WHEN DETECTING FUZZERS ATTACKS ON THE UNSW-NB15 DATASET. Journal of Computer Science and Cybernetics, 2020, 36, 173-185.	0.3	3
4	Deep Feature Fusion for Breast Cancer Diagnosis on Histopathology Images. , 2019, , .		2
5	Immediate Velocity Prediction of a Mixed-Traffic Flow in Urban Road Networks with Spatial-Temporal Correlation Analysis. , 2018, , .		1
6	Resolution for bounded-splitting jobs scheduling problem on a single machine in available time-windows. Journal of Ambient Intelligence and Humanized Computing, 2021, 12, 1179-1196.	4.9	1
7	Dá»° ÄÖÄN GEN Blá»„U HIá»†N CAO CHO THIá»¼T Ká»¼ GEN DÃ™NG TRONG TÃ† Tá»” Há»CP. , 0, , .		1
8	á»”NG Dá»NG GIá»CI THUá»-T SONG SONG TRÃŠN Há»† THá»NG CPU-GPU CHO BÃ€I TOÄN TÃ€M KIá»¼M MOTIF. , 0, , .		0
9	MÃ” HÃ€NH Dá»° ÄÖÄN GEN TÆÆNG QUAN Vá»šI Há»† THá»NG Vá»-T CHá»   DÃ™NG TRONG TÃ† Tá»” Há»CP. , 0, , .		0
10	PROBLEMS OF MINIMUM SIZE TO CLUSTER METAGENOMIC DATA. , 0, , .		0
11	XÃ€ Ä€ŠNH THAM Sá»»QUAN TRá»€NG CHO VIá»†C THIá»¼T Ká»¼ GEN DÃ™NG TRONG TÃ† Tá»” Há»CP. , 0, , .		0
12	Má»T TIá»¼P Cá»-N MÃY Há»EC Ä€», PHÃ„N Lá»šP CÃ€ KIá»„U Tá»N CÃ”NG TRONG Há»† THá»NG PHÃ† HIá»†N XÃ„M NHá»P Má»NG.		
13	ÃP Dá»NG MÃ” HÃ€NH á»N Ká»¼T Há»CP THUá»-T TOÄN BIMETA TRONG VIá»†C GOM NHÃ”M TRÃ€NH Tá»° METAGENOMIC. , 0, , .		
14	RÃŠT Gá»€N THUá»C TÃNH Sá»- Dá»NG Ä€» Lá»CI THÃ”NG TIN Ä€», TÃ„NG CÆ-á»œNG HIá»†U NÃ„NG CÁ»   A CÃ€ Há»† THá»NG PHÃ†		
15	GMeta: A Novel Algorithm to Utilize Highly Connected Components for Metagenomic Binning. Lecture Notes in Computer Science, 2019, , 545-559.	1.3	0