ID	Titolo	Anno	Link	Parent	Articoli Simili
[1]	An equidistance index intuitionistic fuzzy c-means clustering algorithm based on local density and membership degree boundary	2024	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85186175624&doi=10.1007/ s10489-024-05297-1&partnerID=40&md5=d57c8deaa9 7d1af79de4aac52b54c920	[27]	
[2]	Weighted Intuitionistic Fuzzy C-Means Clustering Algorithms	2024	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85184186599&doi=10.1007/ s40815-023-01644-5&partnerID=40&md5=6a0124fde29 c1291190d897f8f330464	[26] [5]	
[13]	Fuzzy clustering based on distance metric under intuitionistic fuzzy environment	2024	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85182212704&doi=10.1007/ s41066-023-00446-2&partnerID=40&md5=ff5a5d1ab75 dd12fe5e9bfa4b6e8b211	[27]	
[3]	Global intuitionistic fuzzy weighted C-ordered means clustering algorithm	2023	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85162267836&doi=10.1016/ j.ins.2023.119087&partnerID=40&md5=7b454316dfe62 7f6eada02434f66aa12	[26]	
[4]	Density-based IFCM along with its interval valued and probabilistic extensions, and a review of intuitionistic fuzzy clustering methods	2023	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85138070906&doi=10.1007/s10462-022-10236- y&partnerID=40&md5=1cf9c694c373a795e444569bc55 dc725	[27]	[30]
[6]	Intuitionistic Fuzzy c-Ordered Means Clustering Algorithm	2022	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85125710353&doi=10.1109/ ACCESS.2022.3155869&partnerlD=40&md5=775d75f5 09b2d049294e04e6b36b94b5	[27]	
[7]	Modified Probabilistic Intuitionistic Fuzzy c-Means Clustering Algorithm: MPIFCM	2022	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85138779434&doi=10.1109/FUZZ- IEEE55066.2022.9882890&partnerlD=40&md5=a20b60 e6f5ec792d93b4a124998b13db	[15]	[8]
[8]	P-IT2IFCM: Probabilistic Interval Type-2 Intuitionistic Fuzzy c-Means Clustering Algorithm	2022	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85138813811&doi=10.1109/FUZZ- IEEE55066.2022.9882807&partnerlD=40&md5=806e62 4a2bd37d306c99692fad722dcb	[15]	[7] [20]
[9]	Generalized intuitionistic fuzzy c-means clustering algorithm using an adaptive intuitionistic fuzzification technique	2022	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85108003823&doi=10.1007/ s41066-021-00259-1&partnerID=40&md5=eb3d21f8b2 2f5fa1aa9cc126449c7ab0	[27]	
[29]	PIFHC: The Probabilistic Intuitionistic Fuzzy Hierarchical Clustering Algorithm	2022	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85126576488&doi=10.1016/ j.asoc.2022.108584&partnerlD=40&md5=ac5a76fcf076 d4939c6a38bf325e72c3	[32]	
[11]	Intuitionistic fuzzy c-means clustering algorithm based on a novel weighted proximity measure and genetic algorithm	2021	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85092277443&doi=10.1007/ s13042-020-01206-3&partnerID=40&md5=04b7eab5e0 c6032746ce8d100c0ead0d	[27]	[22] [19] [34]

ID	Titolo	Anno	Link	Parent	Articoli Simili
[12]	An Improved Fuzzy C-Means Clustering Algorithm Based on Intuitionistic Fuzzy Sets	2021	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85088291852&doi=10.1007/978-981-15-3753-0_3 2&partnerID=40&md5=6a2959d65fea5e5e325801ec61d 9d721	[27]	[23]
[14]	Noise robust intuitionistic fuzzy c-means clustering algorithm incorporating local information	2021	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85101029790&doi=10.1049/ ipr2.12064&partnerlD=40&md5=f0537aebd8192275253 01bdcc2951a2e	[27]	
[10]	Kernel intuitionistic fuzzy c-means and state transition algorithm for clustering problem	2020	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85082814560&doi=10.1007/ s00500-020-04879-8&partnerID=40&md5=7f9187755fc e3271af2c20668f8389ff	[25]	[17] [18]
[15]	Improved probabilistic intuitionistic fuzzy c-means clustering algorithm: Improved PIFCM	2020	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85090494889&doi=10.1109/ FUZZ48607.2020.9177574&partnerlD=40&md5=7fad81 2bd48e319078831e3efe3a119a	[5]	
[16]	A new Semi-Supervised Intuitionistic Fuzzy C-means Clustering	2020	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85119021274&doi=10.4108/ eai.13-7-2018.159622&partnerID=40&md5=3fb3925d3f c972490b95b6e6fc14f7e8	[27]	
[30]	Intuitionistic fuzzy density based spatial clustering of applications with noise: IFDBSCAN	2020	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85069515706&doi=10.1007/978-3-030-23756-1_9 &partnerID=40&md5=345f711a7b6c431cd263b3469df2 fc6b	/	[4]
[31]	Interval intuitionistic fuzzy clustering algorithm based on symmetric information entropy	2020	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85084050867&doi=10.3390/ SYM12010079&partnerID=40&md5=1c4fcd427ebf2241 d6ee7090a271ec34	/	[2] [3]
[17]	Kernel-Distance-Based Intuitionistic Fuzzy c-Means Clustering Algorithm and Its Application	2019	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85077073779&doi=10.1134/ S1054661819040199&partnerID=40&md5=cda77b7ce8 99b50bcfc39180fd5301da	[25]	[18] [10]
[18]	A Kernel-Based Intuitionistic Fuzzy C-Means Clustering Using Improved Multi-Objective Immune Algorithm	2019	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85068871109&doi=10.1109/ ACCESS.2019.2924957&partnerID=40&md5=e86a5749 f5e38b0f88c54e0024bf6ad6	[25]	[17] [10]
[5]	Novel Adaptive Clustering Algorithms Based on a Probabilistic Similarity Measure over Atanassov Intuitionistic Fuzzy Set	2018	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85048599468&doi=10.1109/ TFUZZ.2018.2848245&partnerID=40&md5=9a1817b65c 5336343b9073974e1dbf0f	[27]	
[33]	Clustering of categorical data using intuitionistic fuzzy k-modes	2017	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85014363678&doi=10.1007/978-981-10-3322-3_2 4&partnerlD=40&md5=84df1d191dbe93da0178c4d552 5357c4	/ fuzzy k-modes	[34]

ID	Titolo	Anno	Link	Parent	Articoli Simili
[34]	Application of genetic algorithm based intuitionistic fuzzy k-mode for clustering categorical data	2017	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85034778753&doi=10.1515/ cait-2017-0044&partnerID=40&md5=2d736dca83f6119 d5a9b170d7bb57d42	/ fuzzy k-modes	[22] [11] [19]
[19]	An intuitionistic fuzzy possibilistic C-means clustering based on genetic algorithm	2016	https://www.scopus.com/inward/record.uri?eid=2- s2.0-85008256397&doi=10.1109/ CEC.2016.7743891&partnerlD=40&md5=67d2cada716 a395772b2c45ce7bdc5b8	[27]	[22] [11] [34]
[35]	Research on PSO-based intuitionistic fuzzy kernel clustering algorithm	2015	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84931303080&doi=10.11959/ j.issn.1000-436x.2015099&partnerlD=40&md5=2ebd31 c8356ec68c0915d7481374ba5d	[25]	[38] [24]
[36]	A novel clustering algorithm based on a new similarity measure over Intuitionistic fuzzy sets	2015	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84975706405&doi=10.1109/FUZZ- IEEE.2015.7337946&partnerlD=40&md5=53abe82e790 512b0847eb68db20b8bf3	[43]	
[37]	Clustering based on k-l divergence under intuitionistic fuzzy environment	2015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932179443&partnerlD=40&md5=8993ca00699ec5175e183fdb83384aba	/	
[21]	An intuitionistic fuzzy approach to fuzzy clustering of numerical dataset	2014	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84917689035&doi=10.1007/978-81-322-1680-3_9 &partnerID=40&md5=a6284a8dafdfd98d8f37aee012aaf e89	[27]	
[22]	A novel evolutionary kernel intuitionistic fuzzy C-means clustering algorithm	2014	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84908011223&doi=10.1109/ TFUZZ.2013.2280141&partnerlD=40&md5=bb04a4dc5 dbedd83f97bf2e1e90f7a88	[25]	[19] [11] [34]
[24]	Improved fuzzy clustering method based on intuitionistic fuzzy particle swarm optimization	2014	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84898461506&partnerlD=40&md5=5c9e18934ab1 832aef38da105a01fdf9	[25]	[38] [35]
[38]	Techniques for intuitionistic fuzzy kernel clustering based on particle swarm optimization	2014	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84937863896&doi=10.1109/ ICOSP.2014.7015248&partnerID=40&md5=40f888ea69 b308431bed1a30419a7288	[25]	[24] [35]
[20]	Interval type-2 fuzzy c-means clustering using intuitionistic fuzzy sets	2013	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84949927422&doi=10.1109/ WICT.2013.7113152&partnerID=40&md5=f6961e50bf33 68996aa424966704a640	[27]	[8]
[23]	A new intuitionistic fuzzy c-means clustering algorithm	2013	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84918525380&doi=10.1109/ MEC.2013.6885230&partnerID=40&md5=30ca1e251fe0 6f18db7b71a0fabbc9d9	[27]	[12]
[39]	A spectral clustering algorithm based on intuitionistic fuzzy information	2013	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84885425398&doi=10.1016/ j.knosys.2013.07.020&partnerID=40&md5=d1f21643e9 76f7d8213471567a600cad	/	

ID	Titolo	Anno	Link	Parent	Articoli Simili
[40]	Intuitionistic fuzzy clustering algorithm based on boole matrix and association measure	2013	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84874802048&doi=10.1142/ S0219622013500053&partnerID=40&md5=de8ce408eb 75dfe3babecf94a4afface	/	[43]
[25]	Novel intuitionistic fuzzy c-means clustering for linearly and nonlinearly separable data	2012	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84866998753&partnerID=40&md5=19a435893f8cc 5f239921a508c92b944	[27]	[28]
[41]	Intuitionistic fuzzy MST clustering algorithms	2012	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84862798590&doi=10.1016/ j.cie.2012.01.007&partnerlD=40&md5=6dc06b5c58152f 112d202c0ea4f474e9	/	
[28]	Robust intuitionistic fuzzy C-means clustering for linearly and nonlinearly separable data	2011	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84855964005&doi=10.1109/ ICIIP.2011.6108908&partnerID=40&md5=12bcfb81ee37 ba9d95b014c645b93115	[27]	[25]
[42]	An orthogonal algorithm for clustering intuitionistic fuzzy information	2011	https://www.scopus.com/inward/record.uri?eid=2- s2.0-84860122092&partnerID=40&md5=7fc591e21d0d 5339a346bb293ad64dfb	/	
[26]	Approach to intuitionistic fuzzy clustering based on weighted sample sets	2010	https://www.scopus.com/inward/record.uri?eid=2- s2.0-79951632116&doi=10.1109/ CISE.2010.5677036&partnerlD=40&md5=9de95ada05e d6fa984e31507f1ddd718	/	[27]
[27]	Intuitionistic fuzzy C-means clustering algorithms	2010	https://www.scopus.com/inward/record.uri?eid=2- s2.0-77958600084&doi=10.3969/ j.issn.1004-4132.2010.04.009&partnerID=40&md5=8c8 1121550f3e314e471efdad3995cf7	/	[26]
[32]	Intuitionistic fuzzy hierarchical clustering algorithms	2009	https://www.scopus.com/inward/record.uri?eid=2- s2.0-77957605917&partnerID=40&md5=e19e13fb7290 edd89761323c752529f8	/	
[43]	Clustering algorithm for intuitionistic fuzzy sets	2008	https://www.scopus.com/inward/record.uri?eid=2- s2.0-47849132766&doi=10.1016/ j.ins.2008.06.008&partnerID=40&md5=64b72a3ab93f6f 2048492b5ea77850df	/	[40]