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							85 %			15 %														
19	2105030216			97		CET4 (499) CET6 (429)	3.52	7	82.19	1.2024 2.2023 48 ICPC C++ 3.2024 4.2024 ICPC 5.2024 “ ” - “ ” “ ” 4	6		0	455	15.00	(0.25)	0.25	21.3	97.19		32	1		
11	2105010612			234		CET-4 (488) CET-6 (431)	3.81	2	83.68	1.2023 2.2024 3.2023 48 ICPC 4.2023 48 ICPC 5.2023 18 6.2024 “ ” - “ ” “ ” 4 2.8 7.2022 CCF CCSP 8.2023 19 9. 2024 (0.6)	6	1.2024 IEEE ISPA CCF C FedHPM: Online Federated Learning via Heterogeneous Prediction Model 2.5 2. “ ” 1 3. “ ” 1	4.5	330	1.98	1. 0.25 2. “ 99 “ 0.25	0.5	13	96.66		32	2		
7	2105060223			94		CET-4 500 CET-6 446	3.84	1	85.00	1.2023 2023 “ 1 2 - “ 2.2023 C/C++ B 3 3.2023 C/C++ B 0 4.2023 2023 (16) 1 3 5.2023 2023 (16) 0 6.2023 2023 1 1 7.2023 S202310534058 8.2024 2024 “ 1 2 - “ “ 1 2 9.2024 C/C++ B 3 10.2024 C/C++ B 0	6	2024 CSCWD CCF C Interactive Web API Recommendation via Exploring Mashup-API Interactions and Functional Description Documents 2.5	2.5	255	1.53	1. 21 0 2. 0.3 3. 2023 0 4. 2022 “ ” 0.5	0.8	10.8	95.83		32	3		
3	2102010629			234		CET4 (533) CET6 (458)	3.80	3	83.46	1.2023 2.2024 Java 3.2024 Java 4.2024 5.2024 6.2023 0 0.6 “ + ”	5.6	1.2024 ICWS CCF B A General Complementary Web API Recommendation Framework based on Learning Model 5 2.2024 CSCWD CCF C Interactive Web API Recommendation via Exploring Mashup-API Interactions and Functional Description Documents 0	5	200	1.20		11.8	95.26		32	4			

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18	2020060115			114		CET4 (567) CET6 (528)	3.81	1	85	1. 2024 C++ 3 2 2023 “ - “ “ “ ” “ 4 2 3 2024 “ “ “ “ “ C++ “ 1 5 “ 3 2 4 2023 (RAICOM “ 3 “2024 62023—2024 IT B 1	6		0	350	2.1	1 (0.25) 2 99 0.25	0.5	8.6	93.60		32	5				
10	2105010105			234		CET- 4(570) CET- 6(485)	3.87	1	85.00	1. 2024 Java B 1 0 (3 2. 2023 3. 2023 iCAN 1 2 4. 2023 2 0.9 5. 2023 2 0.9 6. 2024 3 0.8	6		0	180	1.08	1. 0.25 2. “ 99 “ 0.25	0.5	7.58	92.58		32	6				
25	2105040212			73		CET4(488)) CET6(434)	3.74	2	84.1	1. 2023 C/C++ B 2. 2023 1 iCAN 0.8 3. 2023 2 4. 2024 C/C++ B 5. 2024 1 2024 RAICOM 1 6. 2024 1 7. 2023 “ “ 0	6		0	255	1.53	1. 0.25 2. “ 99 “ 0.25	0.5	8.03	92.13		32	7				
6	2105060213			94		CET- 4(501) CET- 6(428)	3.57	10	79.02	1. 2023 C/C++ B 2 2. 2023 “ “ IT - B 1 3. 2023 2 4. 2024 C/C++ B 2 5. 2024 - B 0 6. 2024 - B 0 7. 2024 2 8. 2024 1 9. 2024 (RAICOM) 2	6	1. 2024 IEEE SMC CCF C Multi-scale HSV Color Feature Embedding for High-fidelity NIR-to-RGB Spectrum Translation 2.5 2. 2024 ACML CCF C ColorMamba: Towards High-quality NIR-to-RGB Spectral Translation with Mamba 2.5	5	340	2.04		0	13	92.06		32	8				

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9	2105050102			114		CET-4(538) CET-6(433)	3.76	3	83.88	1.2024 2.2024 3.2023 4.2023 1 2 5.2023 6.2023 7.2023 8.2024 9.2023	Java B (c/c++ B	1 2 1 0 1 1 1 0	2	6	0	260	1.56	1. (0.25) 2. 99 0.25	0.5	8.06	91.94		32	9		
26	2015110209			234		CET-4(570) CET-6(481)	3.72	7	81.7	1 2024 2 2024 3 2023 4 2023 5 2023 0.7 6 2024	B	1 3 1 4 1 2	1 3	6	3	170	1.02	1 2024 ICIC CCF C Unsupervised variable-level adversarial representation learning for multivariate time series 2.5 0.5	0	10	91.72		32	10		
20	2105030213			97		CET4(544))	3.58	4	83.59	1. 2024 2. 2024 3 3. 2024 4. 2024 5. 2024 0	b CAIP b CAIP	3 2 0		6	0	300	1.80	0.25	0.25	8.05	91.64		32	11		
1	2105030208			97		CET4 550 CET6 484	3.56	5	83.14	1.2023 2.2024 3.2024 4.2024 5.2024	1 2 C++ IT	2 1 2 4 2.1 3		6	1. 0 2. 0	“ ” “ ” 0	1. 0.25 2. 0.25 3.	0.5	7.7	90.84		32	12			
21	2105050107			114		CET4 558 CET6 482	3.7	4	82.55	1 2024 2 2023) 3 2024 () 4 2023 ()	Java Java B B	(2.7) (2.4) (2) (1)		6	0	250	1.50	1 “ ” 0.25	99	0.25	7.75	90.30		32	13	

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14	2105010705			234		CET4 (551) CET6 (440)	3.68	10	80.83	1.2023 2.2023 3.2023 4.2024 5.2024 6.2024	“ 3 0 C++ C++ “ “	-- - 2 2.7	1 0 1 2 1 0 “ 1 3	6		0	230	1.38	1. 23 2. 0.25	0.25	7.63	88.46		32	19	
16	2105050117			114		CET4 (481) CET6 (426)	3.57	11	79.64	1.2023 2.2023 3.2023 4.2023 5.2023 6.2024 7.2024	C/C++ 48 ICPC 48 ICPC 18 CCPC “ “	B HNCP “ 2 3.6 C/C++	4 2 2 2 0 “ 3	6		0	415	2.49	2. 99 0.25	0.25	8.74	88.38		32	20	
15	2105060226			94		CET4 590 CET6 469	3.62	6	80.13	1. 2023 1 3 2. 2023 1.6 3. 2023 4. 2024 5. 2024 6. 2024 7. 2024 1 2 8. 2024 1 2 9. 2024 10.2024 11.2024	5 1.2 “ 2 2.7 - RAICOM CAIA C/C++ “	3 1 3 3 0 “ 1 1 1 1 0	6	1. 2024 CSCWD CCF-C JMF-SS: Joint Matrix Factorization for Web API Recommendation with Mashup-Mashup Similarities and API-API Similarities 0 2. 2024 CSCWD CCF-C Online Course Recommendation by Exploring User Interaction and Course Description 0	0	200	1.2	1. 0.25 2. “ 99 “ 0.25 “ 0.5 “	0.75	7.95	88.08		32	21		

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32	2105030229			97		CET-4(476) CET-6(434)	3.62	2	84.53	1.20240	0	1.IEEE CSCloud 2023 5G Spectrum Research 2413 0 2.IEEE EdgeCom 2024 TGeoYOLO: Leveraging Multi-Scale Features and Enhanced Loss for Remote Sensing Detection 4438 0 3.CSA 2024 An Authentication Protocol for Integrating Body Sensor Networks and Internet of Vehicles 0 4.2024 international Journal of Embed Systems,EI authentication protocol supporting key agreement for wireless body area network, 1 5.2024 International Journal of Computational Science and Engineering,EI An anonymous authentication protocol blockchain-based smart grid system, 1	2	180	1.08	1. 0.25 2. 0	0.25	3.33	87.86		32	22	
29	2015090219			234		CET4 537 CET6(492)	3.81	2	83.68	1.2024 C/C++ B 2	2		0	270	1.62	1. 0.25 2. 99 0.25	0.5	4.12	87.80		32	23	
27	2105040219			73		CET4 554 CET6 458	3.62	3	81.4	1 2024 B 2 2 2024 0.9 3 2024 1 1 4 2023 3 0.8	4.7		0	260	1.56		0	6.26	87.66		32	24	
33	2105010223			234		CET4(583) CET6(487)	3.6	20	79.07	1.2023 1 0 2.2023 1 2 3.2023 2 0 4.2023 1(2) 5.2024 C/C++ B 2 6.2023 iCAN 2 0.9 7.2023 1 0	6	2024 5th International Symposium on Artificial Intelligence for Medical Sciences(ISAIMS 2024) EI E2E-LANet: Unleashing the Potential of Linear Attention for High-Resolution Medical Image Segmentation via Pretraining Distillation 1	1	200	1.2	1. 0.25 2. 23 0	0.25	8.45	87.52		32	25	
22	2020060122			114		CET4(602) CET6(573)	3.81	1	85	1.2024.04 1 C/C++ B	1			250	1.5		0	2.5	87.50		32	26	

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5	2105060313			94		CET-4(568) CET-6(501)	3.59	8	79.47	1.2024 2.2023 3.2023 4.2023 5.2022 6.2022	C/C++ “ ” C/C++ “ ”	B IT B C++ IT	(3) 0 B 3 B	6	0	270	1.62		0	7.62	87.09		32	27	
31	2105030204			97		CET4 510 CET6 493	3.6	3	84.07	1.2023 2023		0.9	0.9	0	220	1.32	1. 0.25 2. (0.25)	99	0.5	2.72	86.79		32	28	
2	2105010520			234		CET-4(464)	3.56	25	78.19	1.2023 2.2023 3.2023 4.2023 5.2024 6.2024 7.2023	C++ (RAICOM) C++	2 0.9 3 2 2 (1)	6	0	300	1.80	1. 2. “ ” 0.25	0.25 99	0.5	8.3	86.49		32	29	
4	2105010103			324		CET-4(442) CET-6(425)	3.67	12	80.61	1.2024 2.2024	C/C++ C/C++	B B	3 0	3	0	200	1.2		0	4.2	84.81		32	30	
30	2105060221			94		CET4 433 CET6 444	3.53	13	78.14	1 2023 2 2023 1 1 3 2023 0 4 2023 5 2023 6 2024 7 2024 8 2024	c++B “ ” 2023-2024 IT JavaB 2024	1 1 1 1 1 1 1	5	0	200	1.2	1 0.25 2	2024 IEEE ISPA CCF C Multi-view Hypergraph-based Self-supervised Learning Model for Web API Recommendation	0	0.25	6.45	84.59		32	31
8	2105010712			234		CET-4(525) CET-6(515)	3.67	12	80.60	1.2024	C++	2	2	0	200	1.20	1. (0.25) 2. “ ” 0.25 3.	99	0.5	3.7	84.30		32	32	

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