

复评结果排序

队号	题号	相似度 1	相似度 2	初评成绩	复评成绩	总评成绩	推荐 全国评阅
201612002008	A	5.06%	5.52%	87	91.6	90.22	1A1201
201612002037	A	0.39%	4.06%	88	90.8	89.96	1A1202
201612004010	A	2.24%	4.88%	87	91	89.8	1A1203
201612008007	A	23.65%	19.24%	81	93.5	89.75	相似度大
201612008041	A	6.32%	6.22%	80	93.75	89.625	1A1204
201612009007	A	0%	9.28%	87	90.6	89.52	1A1205
201612002041	A	2.82%	0.9%	82	91.8	88.86	1A1206
201612014013	A	0.51%	3.64%	82	90.75	88.125	1A1207
201612003019	A	3.77%	6.03%	80	91.5	88.05	1A1208
201612004023	A	2.6%	6.52%	80	91.2	87.84	1A1209
201612007072	A	0.39%	2.47%	88	87.4	87.58	2A1215
201612009002	A	2.59%	7.75%	80	90.8	87.56	1A1210
201612001003	A	0.29%	0%	85	88.4	87.38	1A1211
201612032006	A	2.45%	2.53%	83	89.2	87.34	1A1212
201612002005	A	1.41%	14.12%	80	90.2	87.14	1A1213
201612002001	A	0%	0%	86	87.6	87.12	1A1214
201612002009	A	1.29%	5.47%	89	85.8	86.76	2A1216
201612021001	A	3.85%	6.56%	82	88.2	86.34	2A1217
201612001001	A	1.36%	6.32%	80	89	86.3	2A1218
201612007045	A	1.64%	10.14%	81	88.4	86.18	名额限制
201612006010	A	0%	13.85%	85	86.6	86.12	2A1219
201612015018	A	1.28%	13.53%	80	88.6	86.02	2A1220
201612061003	A			82	87.6	85.92	2A1221
201612002033	A	3.86%	6.6%	82	87.6	85.92	2A1222
201612032017	A			84	86.6	85.82	2A1223
201612032015	A			84	86.6	85.82	2A1224
201612001017	A	1.51%	3.97%	81	87.8	85.76	2A1225
201612052001	A	1.44%	6.29%	82	87.2	85.64	2A1226
201612022009	A	1.93%	10.31%	81	87.2	85.34	2A1227
201612002015	A	4.02%	9.84%	80	87.6	85.32	2A1228
201612008021	A	11.93%	2.84%	81	86.8	85.06	
201612010007	A	2.42%	17.57%	80	87	84.9	
201612032001	A	2.36%	3.19%	80	86.8	84.76	
201612014011	A	0.84%	4.94%	80	86.5	84.55	
201612038003	A			83	85.2	84.54	
201612032008	A			82	85	84.1	
201612061002	A	2.61%	18.79%	82	85	84.1	
201612013001	A	3.43%	11.35%	80	85.8	84.06	
201612038015	A			80	85.6	83.92	

201612014022	A	1.93%	9.1%	82	84.6	83.82	
201612004001	A	1.41%	2.37%	80	85.2	83.64	
201612014009	A			80	85.2	83.64	
201612040004	A	1.52%	3.41%	80	85	83.5	
201612003017	A	1.24%	8.48%	84	83.2	83.44	
201612002022	A	4.03%	12.6%	84	82.8	83.16	
201612007002	A	8.43%	6.55%	81	84	83.1	
201612015004	A			82	83.2	82.84	
201612018003	A	0%	16.62%	80	83.6	82.52	
201612018005	A			80	83.2	82.24	
201612032013	A			80	80.4	80.28	
201612003023	B	1.37%	0%	90	89.8	89.86	1B1201
201612003002	B	5.95%	2.99%	80	93.4	89.38	1B1202
201612007001	B	1.11%	2.97%	89	89.5	89.35	1B1203
201612007010	B	3.68%	3.87%	80	91.75	88.225	1B1204
201612009010	B	8.04%	6.41%	82	90.5	87.95	1B1205
201612007056	B	2.67%	1.58%	84	89.5	87.85	1B1206
201612025002	B	9.78%	13.28%	84	89.5	87.85	1B1207
201612003005	B	5%	1.09%	80	91	87.7	1B1208
201612007043	B	2.26%	1.85%	82	90	87.6	1B1209
201612007053	B	4.06%	2.83%	82	90	87.6	1B1210
201612007064	B	5.57%	4.7%	82	89.75	87.425	2B1221
201612007011	B	2.64%	3.97%	85	88.2	87.24	2B1222
201612017010	B	10.51%	9.2%	90	86	87.2	1B1211
201612003025	B			85	87.8	86.96	1B1212
201612025016	B	26.79%	18.1%	82	89	86.9	相似度大
201612003020	B	6.49%	3.49%	79	90.2	86.84	2B1223
201612007049	B	8.99%	3.1%	85	87.6	86.82	2B1224
201612003006	B	1.68%	2.83%	80	89.6	86.72	2B1225
201612009006	B	6.39%	5.98%	80	89.25	86.475	1B1214
201612004011	B	11.79%	2.47%	81	88.8	86.46	1B1215
201612004020	B	0.55%	0%	85	87	86.4	1B1216
201612007017	B	2.24%	1.3%	83	87.75	86.325	2B1226
201612008010	B	8.21%	17.57%	83.33	87.6	86.319	1B1217
201612007026	B	13.59%	10.38%	80	89	86.3	名额限制
201612014007	B	3.51%	2.37%	79	89.4	86.28	1B1218
201612007025	B	11.13%	9.94%	83	87.4	86.08	名额限制
201612003004	B	1.21%	0%	82.5	87.6	86.07	2B1227
201612008016	B	5.02%	11.77%	89	84.8	86.06	1B1219
201612007014	B			85	86.5	86.05	名额限制
201612008013	B	11.94%	10.21%	88	85	85.9	2B1220
201612013002	B	12.84%	13.05%	82	87.4	85.78	2B1228
201612003024	B	11.87%	2.26%	89	84.4	85.78	2B1229
201612007048	B	3.22%	4.46%	79	88.6	85.72	名额限制

201612007040	B	3.67%	3.13%	79	88.5	85.65	名额限制
201612007030	B	3.32%	3.83%	81.25	87.5	85.625	名额限制
201612002012	B	21.24%	9.38%	79	88.25	85.475	2B1230
201612007044	B	10.17%	4.7%	80	87.75	85.425	名额限制
201612007012	B	2.86%	5.15%	84	86	85.4	名额限制
201612023007	B	16.27%	8.72%	82.5	86.6	85.37	2B1231
201612007042	B	9.19%	7.61%	80	87.6	85.32	名额限制
201612010001	B	17.97%	8.26%	79	88	85.3	2B1232
201612014005	B	9.5%	4.48%	82.5	86.4	85.23	2B1233
201612013003	B	6.03%	4.65%	81	87	85.2	2B1234
201612002010	B	10.74%	4.74%	82	86.5	85.15	2B1235
201612002038	B	3.84%	3.31%	80	87.25	85.075	2B1236
201612003015	B	1.95%	1.84%	80	87.2	85.04	2B1237
201612007051	B	7.84%	3.1%	82	86.2	84.94	名额限制
201612007020	B	4.21%	1.83%	81.67	86.25	84.876	名额限制
201612007015	B	6.68%	1.9%	81	86.5	84.85	名额限制
201612023009	B	8.87%	4.54%	81	86.4	84.78	2B1238
201612007016	B	10.98%	10.07%	83	85.4	84.68	名额限制
201612007021	B	8.12%	0.59%	81	86.2	84.64	名额限制
201612007023	B	5.41%	3.17%	80	86.6	84.62	名额限制
201612002027	B	0.98%	3.07%	79	87	84.6	名额限制
201612003003	B	0.94%	1.02%	81.25	86	84.575	名额限制
201612007054	B	6.17%	8.49%	81	86	84.5	名额限制
201612003029	B	6.11%	5.19%	80	86.4	84.48	名额限制
201612028009	B	13.48%	3.69%	81.25	85.8	84.435	2B1239
201612007063	B	8.15%	5.63%	79	86.75	84.425	名额限制
201612007061	B	5.7%	2.49%	82	85.4	84.38	名额限制
201612009014	B	13.68%	15.09%	80	86.2	84.34	2B1240
201612016005	B	6.7%	2.69%	79	86.6	84.32	
201612038014	B			79	86.6	84.32	
201612003008	B	7.6%	2.43%	79	86.4	84.18	
201612003026	B	4.76%	0.72%	85	83.8	84.16	
201612007019	B	0%	0%	79	86.2	84.04	
201612008038	B	5.8%	19.27%	82.5	84.6	83.97	
201612008009	B	1.34%	4.75%	82	84.8	83.96	
201612007029	B	8.54%	2.37%	80	85.6	83.92	
201612004009	B	1.76%	0.76%	79	86	83.9	
201612007068	B	2.05%	3.6%	79	86	83.9	
201612007046	B	9.38%	8.46%	81.67	84.6	83.721	
201612002035	B	2.66%	0.55%	83	84	83.7	
201612002032	B	9.82%	20.05%	82	84.4	83.68	
201612007039	B	5.42%	3.28%	80	85.25	83.675	
201612020020	B	10.29%	14.49%	81	84.75	83.625	
201612006013	B	5.1%	1.22%	79	85.5	83.55	

201612017013	B	10.19%	2.1%	82	84	83.4	
201612009018	B	11.14%	15.88%	82	83.8	83.26	
201612008004	B	1.82%	2.47%	80	84.6	83.22	
201612008034	B	0.42%	1.4%	81	83.6	82.82	
201612020017	B	5.47%	2.24%	82	83	82.7	
201612032003	B	10.11%	0.44%	80	83.8	82.66	
201612004021	B			79	83.6	82.22	
201612020010	B	5.63%	5.47%	79	83.2	81.94	
201612017006	B	3.97%	11.04%	79	82.6	81.52	
201612042003	C	1.26%	0%	83	92.6	89.72	1C1201
201612050002	C	1.93%	1.86%	85	88.8	87.66	1C1202
201612057002	C	2.38%	6.07%	85	88.2	87.24	1C1203
201612059004	C			85	88.2	87.24	1C1204
201612072002	C	2.17%	4.36%	88	86.6	87.02	2C1205
201612059003	C	1.87%	1.96%	84	87.8	86.66	2C1206
201612042002	C	0.96%	0.28%	83	87.2	85.94	
201612059001	C			85	83.8	84.16	
201612058001	C			82	84	83.4	
201612066001	C	11.14%	0%	85	78.4	80.38	
201612057003	C	0.25%	1.09%	83	78.4	79.78	
201612059007	D	12.16%	8.2%	87.5	93.4	91.63	1D1201
201612049001	D			87.5	86.6	86.87	1D1202
201612055002	D	4.91%	11.58%	85	86.6	86.12	2D1203
201612050003	D	0.74%	1.09%	82.5	87.2	85.79	2D1204
201612042001	D	4.1%	3.66%	80	83	82.1	
201612065001	D	2.26%	1.42%	81.25	82.4	82.055	
201612072001	D	5.25%	2.2%	85	0	25.5	

说明：

1. 总评成绩 = $0.3 \times \text{初评成绩} + 0.7 \times \text{复评成绩}$ 。
2. 每所学校报送全国评阅的论文不超过 10 篇，其中申报一等奖的论文不超过 5 篇。
3. 任何一个相似度 $\geq 25\%$ （或两个相似度之和 $\geq 40\%$ ）的论文不报送全国评阅。

复评评委原始打分

队号	题号	评委 1	评委 2	评委 3	评委 4	评委 5	平均
201612058001	C	82	75	88	85	90	84
201612042002	C	87	89	90	85	85	87.2
201612042003	C	95	92	91	90	95	92.6
201612057003	C	80	70	82	80	80	78.4
201612059003	C	85	88	89	85	92	87.8
201612050002	C	90	89	90	85	90	88.8
201612057002	C	86	90	87	90	88	88.2
201612059001	C	87	78	86	80	88	83.8
201612059004	C	90	87	88	85	91	88.2
201612066001	C	82	67	83	80	80	78.4
201612072002	C	87	80	91	90	85	86.6
201612004001	A	86	87	85	80	88	85.2
201612008041	A	95	95	95	90		93.75
201612010007	A	88	85	85	85	92	87
201612014009	A	83	90	80	80	93	85.2
201612015018	A	87	88	90	85	93	88.6
201612018005	A	85	83	80	80	88	83.2
201612032013	A	82	70	85	80	85	80.4
201612040004	A	85	80	87	85	88	85
201612007002	A	85	78	85	80	92	84
201612008007	A	92	95	92	95		93.5
201612022009	A	86	86	88	85	91	87.2
201612002041	A	94	92	92	90	91	91.8
201612014022	A	82	88	85	80	88	84.6
201612021001	A	88	86	87	85	95	88.2
201612052001	A	88	83	90	85	90	87.2
201612061003	A	90	85	88	85	90	87.6
201612038003	A	86	86	88	80	86	85.2
201612003017	A	87	82	82	80	85	83.2
201612032017	A	90	81	90	80	92	86.6
201612006010	A	85	85	85	90	88	86.6
201612002008	A	92	90	91	90	95	91.6
201612009007	A	90	94	88	85	96	90.6
201612007072	A	88	84	86	85	94	87.4
201612042001	D	82	83	80	80	90	83
201612065001	D	83	84	80	80	85	82.4
201612050003	D	86	90	85	88	87	87.2
201612055002	D	90	86	87	85	85	86.6
201612072001	D						缺席

201612049001	D	84	85	88	85	91	86.6
201612059007	D	92	93	95	92	95	93.4
201612001001	A	90	88	88	85	94	89
201612002005	A	93	86	90	90	92	90.2
201612002015	A	88	87	88	85	90	87.6
201612003019	A		89	92	88	97	91.5
201612004023	A	90	88	92	90	96	91.2
201612009002	A	89	90	90	90	95	90.8
201612013001	A	90	84	85	80	90	85.8
201612014011	A	87		88	82	89	86.5
201612018003	A	87	83	80	82	86	83.6
201612032001	A	85	85	88	85	91	86.8
201612038015	A	84	84	85	83	92	85.6
201612001017	A	90	86	88	86	89	87.8
201612007045	A	90	85	85	92	90	88.4
201612008021	A	85	84	88	90	87	86.8
201612002033	A	89	85	85	88	91	87.6
201612014013	A	90		85	90	98	90.75
201612015004	A	85	83	80	82	86	83.2
201612032008	A	84	84	85	85	87	85
201612061002	A	83	83	92	82	85	85
201612032006	A	89	91	85	84	97	89.2
201612002022	A	87	82	80	80	85	82.8
201612032015	A	90	84	88	84	87	86.6
201612001003	A	91	85	88	88	90	88.4
201612002001	A	89	87	90	83	89	87.6
201612004010	A	89	88	92	90	96	91
201612002037	A	92	89	90	88	95	90.8
201612002009	A	90	85	80	86	88	85.8
201612002012	B		90	88	84	91	88.25
201612003008	B	82	88	86	88	88	86.4
201612004009	B	86	89	82	87		86
201612006013	B	83	90	80		89	85.5
201612007040	B	82	93		86	93	88.5
201612007063	B	88	88		82	89	86.75
201612010001	B	84	90	86	88	92	88
201612016005	B	83	91	83	89	87	86.6
201612020010	B	82	85	82	83	84	83.2
201612002038	B		90	87	84	88	87.25
201612003005	B	92	92	90	87	94	91
201612003015	B	87	87	85	85	92	87.2
201612007010	B	92	93		92	90	91.75
201612007026	B	90	88		87	91	89
201612007039	B	83	86		83	89	85.25

201612007044	B	86	90		85	90	87.75
201612009006	B	84		92	92	89	89.25
201612032003	B	80	83	80	87	89	83.8
201612007015	B	86	87		85	88	86.5
201612007054	B	85	90		82	87	86
201612013003	B	80	88	84	91	92	87
201612023009	B	82	91	85	83	91	86.4
201612007030	B	84	87		87	92	87.5
201612007020	B	82	89		84	90	86.25
201612002010	B		90	84	81	91	86.5
201612007043	B	87	91		88	94	90
201612007053	B	88	91		90	91	90
201612007064	B	90	92		87	90	89.75
201612009010	B	92		87	93	90	90.5
201612013002	B	84	89	83	91	90	87.4
201612020017	B	80	87	80	82	86	83
201612003004	B	89	91	82	86	90	87.6
201612014005	B	83	91	84	85	89	86.4
201612002035	B		87	80	82	87	84
201612007017	B	86	92		85	88	87.75
201612008010	B	85	91	82	90	90	87.6
201612007056	B	88	89		90	91	89.5
201612003025	B	85	92	85	90	87	87.8
201612004020	B	87	90	83	88		87
201612007014	B	82	90		85	89	86.5
201612008013	B	83	91	80	84	87	85
201612007001	B	85	92		91	90	89.5
201612003023	B	84	90	88	94	93	89.8
201612002027	B	85	88	85	88	89	87
201612003020	B	90	91	90	90	90	90.2
201612004021	B	82	84	82	86	84	83.6
201612007019	B	84	91	84	85	87	86.2
201612007048	B	85	94	85	84	95	88.6
201612007068	B	84	90	83	83	90	86
201612014007	B	93	92	91	82	89	89.4
201612017006	B	82	86	81	80	84	82.6
201612038014	B	90	88	87	81	87	86.6
201612003002	B	95	91	95	91	95	93.4
201612003006	B	89	91	86	92	90	89.6
201612003029	B	84	88	84	87	89	86.4
201612007023	B	88	93	82	82	88	86.6
201612007029	B	84	91	85	81	87	85.6
201612007042	B	85	94	86	83	90	87.6
201612008004	B	84	87	83	84	85	84.6

201612009014	B	83	90	82	88	88	86.2
201612004011	B	86	91	86	92	89	88.8
201612007021	B	84	88	84	85	90	86.2
201612008034	B	82	87	82	83	84	83.6
201612020020	B	83	90		82	84	84.75
201612003003	B	83	91	84	84	88	86
201612028009	B	88	90	82	86	83	85.8
201612007046	B	83	87	84	80	89	84.6
201612002032	B	82	84	83	85	88	84.4
201612007051	B	84	87	88	83	89	86.2
201612007061	B	84	88	85	82	88	85.4
201612008009	B	85	84	84	84	87	84.8
201612009018	B	87	86	81	82	83	83.8
201612017013	B	82	88	83	81	86	84
201612025016	B	90		84	89	93	89
201612008038	B	84	89	82	83	85	84.6
201612023007	B	89	91	83	80	90	86.6
201612007016	B	83	87	86	82	89	85.4
201612007025	B	89	87	89	83	89	87.4
201612007012	B	82	84	91	81	92	86
201612025002	B	88		84	91	95	89.5
201612003026	B	83	84	83	82	87	83.8
201612007011	B	86	90	92	84	89	88.2
201612007049	B	89	90	87	85	87	87.6
201612003024	B	83	85	84	83	87	84.4
201612008016	B	84	88	83	82	87	84.8
201612017010	B	85	89	84	82	90	86