**会议，期刊和研讨会**

* NIPS/NeurIPS: Neural Information Processing Systems
* ICML: International Conference on Machine Learning
* ICLR: International Conference on Learning Representation
* RLDM: Multidisciplinary Conference on Reinforcement Learning and Decision Making
* EWRL: European Workshop on Reinforcement Learning
* Deep Reinforcement Learning Workshop, NIPS 2018, 2017 (Symposium), 2016, 2015; IJCAI 2016
* AAAI, IJCAI, ACL, EMNLP, NAACL, CVPR, ICCV, ECCV, ICRA, IROS, RSS, SIGDIAL, KDD, SIGIR, WWW, etc.
* [AI Frontiers Conference](https://link.zhihu.com/?target=http%3A//www.aifrontiers.com/)
* JMLR, MLJ, AIJ, JAIR, TPAMI, etc
* Nature Machine Intelligence, Science Robotics
* Nature May 2015, Science July 2015, 很多机器学习、人工智能综述论文
* Science, July 7, 2017 issue, The Cyberscientist, 人工智能特刊
* [http://distill.pub](https://link.zhihu.com/?target=http%3A//distill.pub/)

JCR 一区期刊

| **序号** | **期刊名** | **3年平均IF** |
| --- | --- | --- |
| 1 | [IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE](https://www.fenqubiao.com/Core/JournalDetail.aspx?y=2020&t=IEEE%20TRANSACTIONS%20ON%20PATTERN%20ANALYSIS%20AND%20MACHINE%20INTELLIGENCE) | 15.015 |
| 2 | [Information Fusion](https://www.fenqubiao.com/Core/JournalDetail.aspx?y=2020&t=Information%20Fusion) | 10.341 |
| 3 | [IEEE Transactions on Cybernetics](https://www.fenqubiao.com/Core/JournalDetail.aspx?y=2020&t=IEEE%20Transactions%20on%20Cybernetics) | 10.089 |
| 4 | [IEEE Transactions on Neural Networks and Learning Systems](https://www.fenqubiao.com/Core/JournalDetail.aspx?y=2020&t=IEEE%20Transactions%20on%20Neural%20Networks%20and%20Learning%20Systems) | 9.486 |
| 5 | [IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION](https://www.fenqubiao.com/Core/JournalDetail.aspx?y=2020&t=IEEE%20TRANSACTIONS%20ON%20EVOLUTIONARY%20COMPUTATION) | 9.267 |
| 6 | [IEEE TRANSACTIONS ON FUZZY SYSTEMS](https://www.fenqubiao.com/Core/JournalDetail.aspx?y=2020&t=IEEE%20TRANSACTIONS%20ON%20FUZZY%20SYSTEMS) | 8.897 |
| 7 | [MEDICAL IMAGE ANALYSIS](https://www.fenqubiao.com/Core/JournalDetail.aspx?y=2020&t=MEDICAL%20IMAGE%20ANALYSIS) | 8.461 |