

学术论文参考文献标准参考

1. 格式规范

- 文献质量：非必要情况下，减少引用中科院3区和4区的文章，以及arXiv预印版本文章。
- 相关工作：尽可能保障所引用的相关工作是近5年的高质量论文；非紧密相关的工作可以优先引用组内的工作，数量不超过5个；适当引用带投稿期刊或者会议的相关论文表明契合性。
- 文章作者：尽可能给出全部作者，作者较多的情况下，可适当删除部分作者，但最好保障作者数目不少于5个。
- 文献题目：注意文献题目中的大写，有些字符，例如缩写的方案名称，需要使用大括号强制大写，例如“title={Field test of quantum key distribution in the {T}okyo {QKD} network}”。
- 会议论文：会议名称不直接使用缩写格式，会议论文bibtex文件的booktitle统一使用 Proceedings of the xx-th/year xxxx，第多少届和年份不混合使用。例如“booktitle = {Proceedings of the 13th International Conference on Emerging Networking EXperiments and Technologies (CoNEXT)}”或者“booktitle = {Proceedings of the 2017 International Conference on Emerging Networking EXperiments and Technologies (CoNEXT)}”
- 一致性原则：期刊和会议的名称无论采用何种格式，需要保证全部统一，例如期刊单词的第一个字母统一大写。
- bib引用信息从Google Scholar粘贴后需要对相关信息做确认和格式修改，避免直接使用。
- bib文件定义使用“第一作者姓+年份+论文题目第一个实词”的格式，例如“Li2023Entanglement”。对于可能重复的定义可适当修改实词部分。
- 投稿时或修改投稿后，核定参考文献中未发表论文或者引用文档的最新状态，包括超链接、发表状态和时间等状态信息。
- 页码中间是双小横线，如pages={2383--2397}

2. 参考示例

(1) 期刊论文

- Published论文

```
@article{Li2023Entanglement,
  author={Li, Zhonghui and Xue, Kaiping and Li, Jian and Chen, Lutong and Li, Ruidong and Wang, Zhaoying and Yu, Nenghai and Wei, David S. L. and Sun, Qibin and Lu, Jun},
  journal={IEEE Communications Surveys & Tutorials},
  title={Entanglement-Assisted Quantum Networks: Mechanics, Enabling Technologies, Challenges, and Research Directions},
  year={2023},
  volume={25},
  number={4},
  pages={2133-2189}
}
```

- Early access论文 (完稿提交系统时需要核定状态是否更新)

```
@article{Li2023Entanglement,
  author={Li, Zhonghui and Xue, Kaiping and Li, Jian and Chen, Lutong and Li, Ruidong and Wang, Zhaoying and Yu, Nenghai and Wei, David S. L. and Sun, Qibin and Lu, Jun},
  journal={IEEE Communications Surveys & Tutorials},
  title={Entanglement-Assisted Quantum Networks: Mechanics, Enabling Technologies, Challenges, and Research Directions},
  year={2023},
  note={{DOI}: 10.1109/COMST.2023.3294240}
}
```

(2) 会议论文

```
@inproceedings{Wu2024Distributed,
  author={Wu, Jiaqi and Chen, Lutong and Zhang, Jing and Huang, Zixuan and Li, Zhonghui and Li, Jian and Xue, Kaiping and Yu, Nenghai},
  booktitle={Proceedings of the 2024 IEEE International Conference on Communications (ICC)},
  title={A Distributed Routing Protocol Based on Key Reservation in Quantum Key Distribution Networks},
  year={2024},
  pages={509-514},
  organization={IEEE}
}
```

(3) 预印版论文

```
@article{Li2023Entanglement,
  author={Li, Zhonghui and Xue, Kaiping and Li, Jian and Chen, Lutong and Li, Ruidong and Wang, Zhaoying and Yu, Nenghai and Wei, David S. L. and Sun, Qibin and Lu, Jun},
  journal={IEEE Communications Surveys & Tutorials},
  title={Entanglement-Assisted Quantum Networks: Mechanics, Enabling Technologies, Challenges, and Research Directions},
  year={2023},
  note={{arXiv} preprint},
  url={https://doi.org/10.48550/arXiv.2307.12490}
}
```

(4) 标准文档

```
@misc{Ford2013Tcp,
  title={{TCP} extensions for multipath operation with multiple addresses},
  author={Ford, A and Raiciu, C and Handley, M and Bonaventure, O},
  note={{RFC 6824}, Accessed on 2020-12-03},
  url={https://www.ietf.org/rfc/rfc6824.txt},
}
```

```
year={2013}  
}
```

Qul 20 Lab