1. <https://ieeexplore.ieee.org/abstract/document/9142175>
2. <https://dl.acm.org/doi/abs/10.1145/3342558.3345421>
3. <https://dl.acm.org/doi/abs/10.1145/3205651.3205682>
4. <https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3397005>
5. <https://sci-hub.se/10.1007/s42521-019-00014-x>
6. Link
7. <https://ieeexplore.ieee.org/abstract/document/8334475>
8. <https://sci-hub.hkvisa.net/10.1007/s13042-018-0805-x>
9. <https://reader.elsevier.com/reader/sd/pii/S1877050919300079?token=363BC0F28A19864BC83046E3A5B10973F5CAD5338B2ADC43E58C3377E4597870673F9984B70AEED72F95DCDBE55DF0FF&originRegion=eu-west-1&originCreation=20220315053308>
10. <https://link.springer.com/article/10.1007/s00500-019-04347-y>
11. <https://eprint.iacr.org/2019/1113>