1. [基于NFC的毕业纪念卡片\_Mr.Idleman的博客-CSDN博客](https://blog.csdn.net/qq_42059060/article/details/117825940?ops_request_misc=&request_id=&biz_id=102&utm_term=NFC%E5%88%B6%E4%BD%9C%E5%B0%8F%E7%A4%BC%E7%89%A9&utm_medium=distribute.pc_search_result.none-task-blog-2~all~sobaiduweb~default-0-117825940.142%5ev9%5econtrol,157%5ev4%5econtrol&spm=1018.2226.3001.4187)

2. [NFC名片4合1 NfcCard-4in1 - 立创EDA开源硬件平台 (oshwhub.com)](https://oshwhub.com/mazhiliang/nfc_card_4in1)

3. [NFC天线工作原理、设计\_硬件大熊的博客-CSDN博客\_nfc天线设计](https://blog.csdn.net/CYP_2015/article/details/118485434)

4. [NFC芯片选型及基本电路框架 (qq.com)](https://mp.weixin.qq.com/s?__biz=MzU2MTgyNTc2NA%3D%3D&chksm=fc73912dcb04183b247258410fd74b7566f08dfb0722a37dce78db33a74d0c3f7e5f3d580423&idx=1&mid=2247484326&scene=21&sn=ec5f25fc071d9c9112215112999700ba#wechat_redirect)

5. [13.56MHz NFC和RFID线圈天线设计详解 - 豆丁网 (docin.com)](https://www.docin.com/p-834045452.html)

6. [PCB Business Card With NFC : 18 Steps (with Pictures) - Instructables](https://www.instructables.com/PCB-Business-Card-With-NFC/)