|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 电子科技大学  UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA | | | | |
| 硕士学位论文  MASTER THESIS | | | | |
| 黑白色的标志  低可信度描述已自动生成 | | | | |
|  | | | | |
| **论文题目** | | **5G移动通信基站天线关键技术及其** | |  |
|  | | **特征模分析方法研究** | |  |
|  | |  | |  |
|  | **学科专业** | | **电磁场与微波技术** |  |
|  | **学　　号** | | **2017XXXXXXXX** |  |
|  | **作者姓名** | | **张　某** |  |
|  | **指导教师** | | **李某某　　教　授** |  |
|  | **学　　院** | | **电子科学与工程学院** |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 分类号 | TN828.6 | | | | | | 密级 | 公开 | | | |
| UDC注1 | 621.39 | | | | | |  | | | | |
| 学　位　论　文 | | | | | | | | | | | |
| **5G移动通信基站天线关键技术及其**  **特征模分析方法研究** | | | | | | | | | | | |
| （题名和副题名） | | | | | | | | | | | |
|  | | | | | **张　某** | | | | |  | |
|  | | | | | （作者姓名） | | | | |  | |
|  | | | | | | | | | | | |
| 指导教师 | | **李某某** | | | | | | | **教　授** | |  |
|  | | **电子科技大学** | | | | | | | **成　都** | |  |
|  | |  | | | | | | |  | |  |
|  | |  | | | | | | |  | |  |
|  | |  | | | | | | | | |  |
|  | |  | | | | | | | | |  |
| 申请学位级别 | | **硕士** | | | | 学科专业 | | | | **电磁场与微波技术** | |
| 提交论文日期 | | **2021年3月20日** | | | | 论文答辩日期 | | | | **2021年5月20日** | |
| 学位授予单位和日期 | | | | **电子科技大学** | | | | | | **2021年6月** | |
| 答辩委员会主席 | | | **章某某** | | | | | | | | |
| 评阅人 | **赵某、王某某、李某、刘某、戴某某** | | | | | | | | | | |
| 注1：注明《国际十进分类法UDC》的类号。  （姓名、职称、单位名称） | | | | | | | | | | | |

|  |  |
| --- | --- |
| **Key Technologies and Characteristic Mode**  **Analysis Methods for 5G Base Station Antennas** | |
| A Master Thesis Submitted to  University of Electronic Science and Technology of China | |
|  | |
| Discipline | **Electromagnetic Field and** |
|  | **Microwave Technology** |
| Student ID | **2017XXXXXXXX** |
| Author | **Zhang Mou** |
| Supervisor | **Prof. Li Moumou** |
| School | **School of Electronic Science and Engineering** |