电 子 科 技 大 学

来华留学研究生学位论文中期考评表

**Thesis Mid-term Evaluation Form for International Graduate Students of UESTC**

 攻读学位级别(Degree)：□博士(Doctor） □硕士(Master)

 学科专业(Major)：

 学院(School)：

 学号(Student ID)：

 姓名(Name of Student)：

 论文题目(Thesis Title)：

 指导教师(Supervisor)：

 填表日期(Date)： 年(Year) 月(Month) 日( Day)

电子科技大学研究生院

Graduate School of UESTC

1. 已完成的主要工作**Main Part of Work Completed**

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| --- |
| **1. 开题报告通过时间The Time of Thesis Proposal Approved：** 年(Year) 月(Month) 日(Day) |
| **2. 课程学习情况Credits Gained** |
| 是否已达到培养方案规定的学分要求Has it reached the credit requirement provided in the training programme? | □是Yes □否No |
| **3. 论文研究进展Research Progress of Thesis** |
| 从理论分析或计算部分、实验（或实证）工作等方面进行总结（可续页）Summary on theoretical analysis, calculation, experimental (or empirical) work, and more (to be continued on next page) |
| **4. 阶段性研究成果Research Findings at Certain Stages** |
| 按《研究生学位论文撰写格式规范》的格式要求分类填写与学位论文相关的阶段性研究成果，例如期刊论文、会议论文、专利、科研获奖等，限填第一作者或导师为第一作者时的第二作者成果，其中已录用、已投稿或拟投稿的在括号内注明（可续页）(Fill in research findings at certain stages related to thesis in a classified way according to the format requirements of “Writing Formats Standardization for Postgraduate Thesis”. For example, periodical papers, conference papers, patents, research awards and so on. Scientific research results are limited to the results of the first author or the second author with the supervisor as the first author, and those that have been recruited, submitted or about to be submitted should be marked out in brackets.（to be continued on next page）)[1] **San Zhang**, Si Li, Wu Wang. Discrete quasi-Helmholtz decomposition for 3-D high-contrast lossy dielectric problems [J]. IEEE Antennas and Wireless Propagation Letters, 2017, 16: 1480-1483[2] Si Li, **San Zhang**. A model independent scheme of adaptive focusing for wireless powering to in-body shifting medical device [J]. IEEE Transactions on Antennas and Propagation（拟于2018年1月投稿）（it is intended to submit it for publication in January 2018）[3] … |

1. 存在的主要问题和解决办法**Major Problems and Solutions**

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| 1.未按开题计划完成的研究工作，研究工作存在的原理性、技术性难题以及在实验条件等方面的限制（可续页）Uncompleted research work according to plan of thesis proposal, the principle and technical problems existing in the research work, and the limitations on the experimental conditions, etc. (to be continued on next page) |
| 2.针对上述问题采取何种解决办法，对学位论文的研究内容及所采取的理论方法、技术路线和实施方案的进一步调整，以及下一步的研究研究计划（可续页）What solutions should be taken to solve the problems above? The further adjustment of thesis research content, theoretical methods, technical routes and implementation plans. And the next step of the research plan (to be continued on next page) |

1. 中期考评审查意见**Review Comments and Recommendation of Mid-term Evaluation**

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| 1.导师对工作进展及研究计划的意见Supervisor’s comments and recommendation of research progress and plan： |
| 导师（组）签字Signature of Supervisor(Group)： 年Year 月Month 日Day |
| **2.中期考评专家组意见Comments and Recommendation of the Mid-term Evaluation Group** |
| 考评日期Date of evaluation |  | 考评地点Place of evaluation |  |
| 考评专家Members of Evaluation Group |  |
| 考评成绩Evaluation result | 合格 票 基本合格 票 不合格 票qualified votes barely qualified votes unqualified votes |
| 结 论Conclusion | □通过 □原则通过 □不通过 □approval □approval on condition □not approval **通过：**表决票均为合格**Approval：**All votes are qualified**原则通过：**表决票中有1票为基本合格或不合格，其余为合格和基本合格**Approval on condition：**1 of the votes is barely qualified or unqualified, and the rest are qualified and barely qualified**不通过：**表决票中有2票及以上为不合格**Not approval：**2 and the above of the votes are unqualified |
| 对学位论文工作进展，从事科学研究的能力和作风，以及下一步研究计划的建议，是否适合继续攻读学位Suggestions on the progress of thesis work, the ability and style of scientific research, the follow-up research plan，and possibility of continuing further study for a further degree： |
| 考评组签名Signature of Evaluation Group：  年Year 月Month 日Day  |
| **3.学院意见Approval of the School：** |
| 负责人签名Signature of School Director：  年Year 月Month 日Day  |