题目Word拆分示例

# 开题报告

## 文献调研

正文电磁层析成像实验室(Magtomo Lab)研究方向包括电磁层析成像理论与应用、精密仪器。

## 工作计划

智能检测、在线电磁层析钢轨探伤、智能计算、列车制动测试系统、铁路智能信号机系统等。123456

# 中期答辩

## 中期进展

EMT, Electromagnetic Inductance Tomography, is one of the electrical Process Tomography (PT) technologies.

## 后期计划

Therefore, EMT has the potential to be used in the fields of industrial multi-phase flow measurement, chemical abstraction, foreign material monitoring, geologic exploration and bio-medical research.

# 毕业论文

## 创新之处

Experimental videos of Electromagnetic Rail Inspection are as following.

## 研究结果

The second-generation prototype is designed with FPGA signal processing system.