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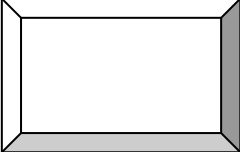
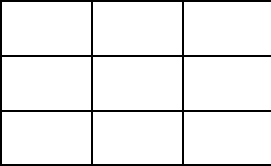
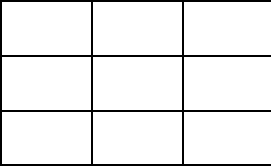
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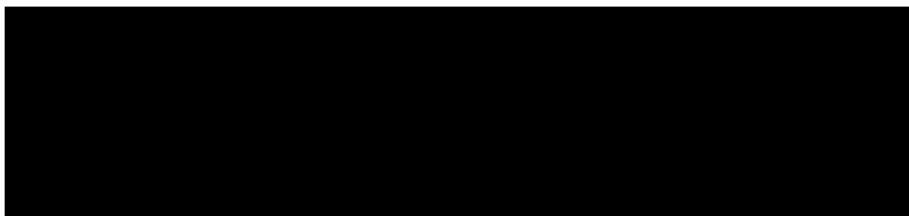
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**A Dissertation Submitted to Zhejiang University for
Bachelor Degree of Engineering**

Submitted by

San Zhang

Supervised by

Prof. Si Li

**Department of material Science and Engineering
Laboratory of Dielectric Materials, Zhejiang University, Hangzhou**

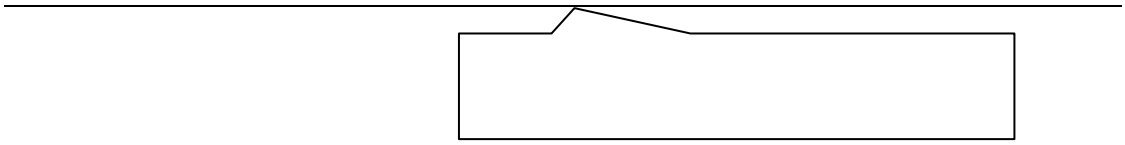
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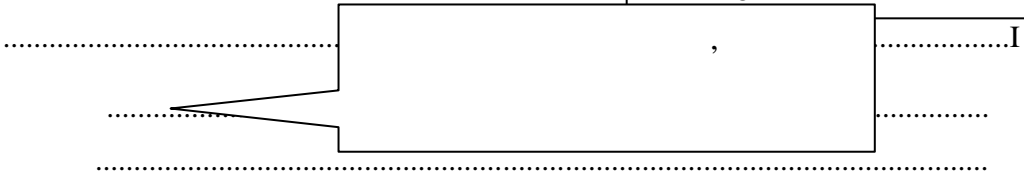
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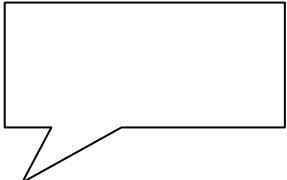
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Table 1.1

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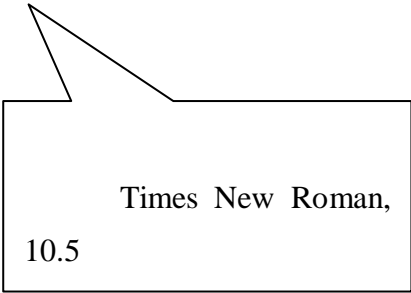
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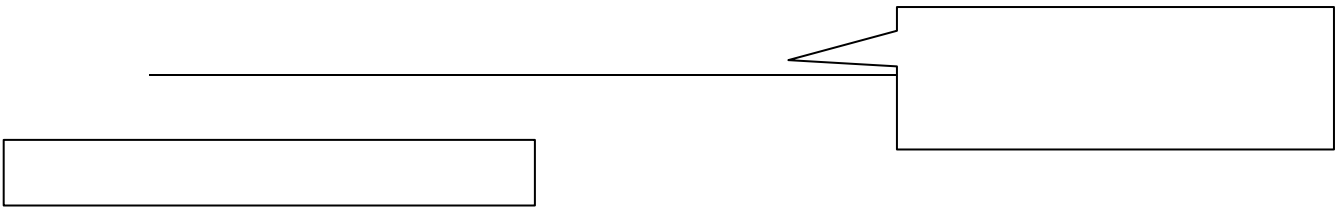


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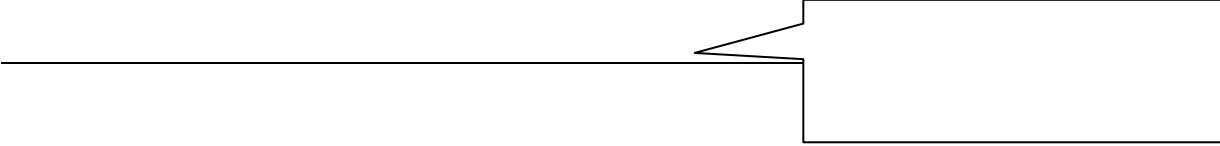
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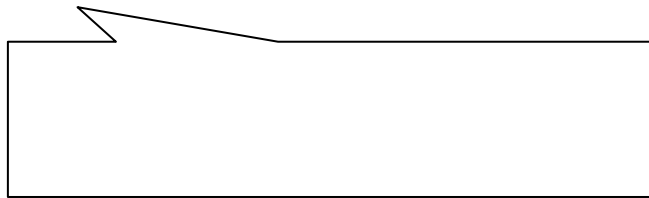
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浙江大学 · 材料科学与工程学系 · 学士学位论文

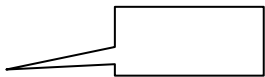
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浙江大學

本科生毕业论文(设计)

文献综述和开题报告





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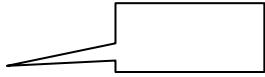
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文献综述和开题报告题目

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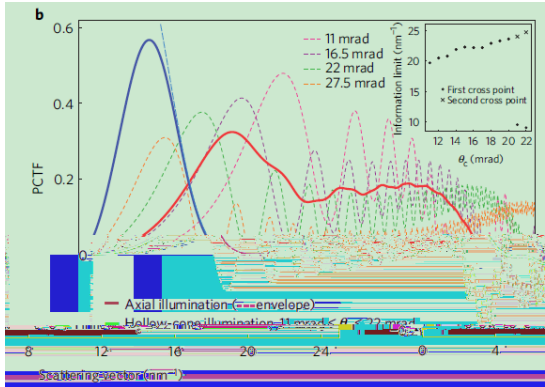
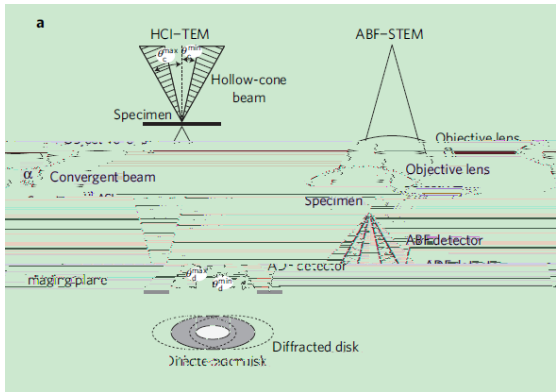
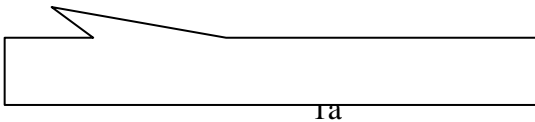
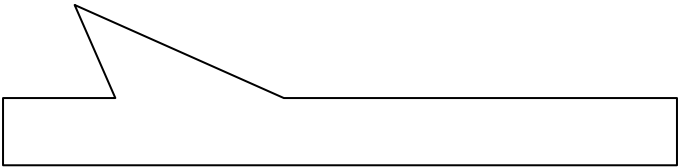
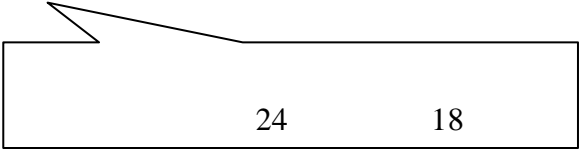
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