Fabric Defects Detection Based on Faster R-CNN

defectNet: An Efficient Defects Detection Model

defectNet: Towards Efficient Defects Detection

**Abstract. pass**

**Keywords:**

**Pass**

# Introduction

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## Pass

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# Model

# Experiments

## Dataset

In order to verify the efficiency of our models, we introduce a fabric defect dataset which was collected in the real textile workshop. The fabric defect dataset is composed of plain fabrics and patterned fabrics. The plain fabrics have ???? normal images and ???? defect images, the patterned fabrics have ???? normal images and ???? defect images. The number of plain fabrics defects categories and patterned fabrics defects categories is ?? and ?? respectively. Table ? and Table ? shows their name and specific number severally.

# Related Works

# Conclusions

# Acknowledgment