

## **Study of degradation of Phenol by Fenton Reagent under Sunlight**

Shengtao Jiang, Xiao Chen, Wei Su, Tianfei Tang

( Department of Environmental Engineering of Taizhou university, Tai Zhou China 317000 )

**Keywords:** sunlight; fenton-Reagent; phenol

Abstract:

Introduction

•

[ ]

Analysis and Test Methods

) (

Results and Analysis

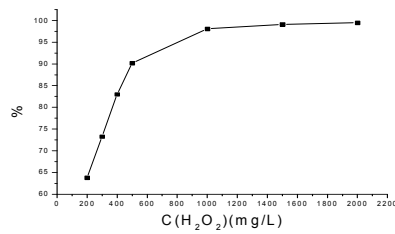
The impact of the concentration of  $\text{Na}_2\text{C}_2\text{O}_4$

Table 1


•  
• •

The impact of the concentration of  $\text{H}_2\text{O}_2$

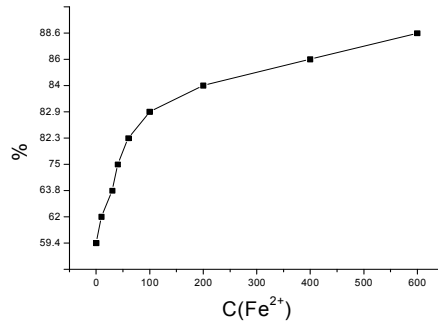
• [ ]



!i"# 1

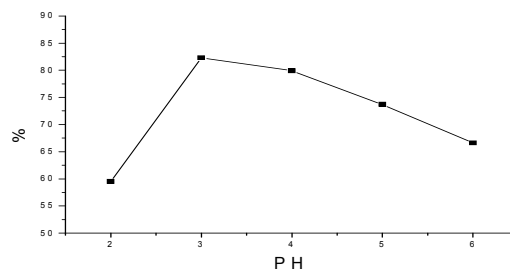
•  
•

The impact of the concentration of  $Fe^{2+}$



!i"# 2

The impact of p



!i"# %

•

&henol minerali'ation

Conclusions

Ac(no) led''ement

References

**Progress in Environmental Science and Engineering**

10.4028/www.scientific.net/AMR.610-613

**Study of Degradation of Phenol by Fenton Reagent under Sunlight**

10.4028/www.scientific.net/AMR.610-613.1364