

环生学院毕业论文（设计）正文示例：（撰写论文时，红色部分直接删除）

归 档 号：H228-2022-JX17-019

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(1号宋体居中，加粗)写论文时，此行直接删除，后面类似格式标注语句均  
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(宋体小3加粗)

**2023年5月20日**

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( 宋体 4 号，单倍行距 )

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(目录题头用小二号黑体字居中排列，隔行书写目录内容。目录中的中文字体用小四号宋体，英文字体为小四号 Time Ne Roman 体，行距为固定值 23 磅。

目录中的一级标题段首无缩进，二级标题段首缩进 2 字符，三级标题段首缩进 4 字符。)

# TiO<sub>2</sub> 基纳米材料光催化降解丙酮的研究 (居中, 小二号, 中文)

黑体、英文 Time Ne Roman)

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摘要 (黑体小四顶格)

TiO<sub>2</sub>

A /TiO<sub>2</sub>

XRD FE-SEM UV-Vi DRS

A /TiO<sub>2</sub>

XRD

TiO <sub>2</sub>	1.50	%A /TiO <sub>2</sub>	2.00	%A /TiO <sub>2</sub>	
2θ	25.41	37.99	48.42	54.04	62.69
TiO <sub>2</sub>	101	004	200	100	204

FE-SEM

UV-Vi DRS

A /TiO<sub>2</sub>

600nm

A

TiO<sub>2</sub>

A /TiO<sub>2</sub>

1.00 %A /TiO<sub>2</sub>

23 300-500

(空一行)

关键词 (黑体小四顶格) TiO<sub>2</sub>

A /TiO<sub>2</sub> (宋体小四,

3 5 个, 不同中文关键词之间用全角分号隔开)

S d on Pho oca al ic Degrada ion of Ace one b  
TiO<sub>2</sub>-ba ed Nanoma erial (小二号 Time Ne Roman 体居中，标题中  
实词首字母大写)

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(小二号 Time Ne Roman 体加粗，顶格)：In the experiment, TiO<sub>2</sub> nanomaterials were prepared by hydrothermal method. On the basis of titanium acid precursor, pure gold was prepared by an oven lamp photodeposition, and gold-pure gold nanomaterial (A/TiO<sub>2</sub>) was prepared. The annealed nanomaterials were characterized and analyzed by XRD, FE-SEM, UV-Vis DRS and other analysis methods. The photocatalytic oxidation performance of A/TiO<sub>2</sub> nanomaterial for acetone was studied in detail. The diffraction peak of TiO<sub>2</sub>, 1.50 %A/TiO<sub>2</sub> and 2.00 %A/TiO<sub>2</sub> samples prepared by hydrothermal method were analyzed by XRD at 25.41°, 37.99°, 48.42°, 54.04° and 62.69° at 2θ. The diffraction peak corresponds to the crystal plane of (101), (004), (200), (100) and (204) of anatase TiO<sub>2</sub>. FE-SEM showed that the prepared nanomaterial had a long and fibrous, irregular shape of several micrometers. The nanomaterial had a uniform diameter and presented a fibrous arrangement, interlocking to form a thin film. According to UV-Vis DRS analysis, the A/TiO<sub>2</sub> nanomaterial after photodeposition had absorption peaks in the visible light region with a wavelength of 600nm, and the absorption in the visible light region increased with the increase of A content. Under the same experimental conditions, through the photocatalytic degradation of TiO<sub>2</sub> nanomaterial acetone performance, the photocatalytic performance of A/TiO<sub>2</sub> nanomaterial for acetone is better, and the photocatalytic performance of 1.00 %A/TiO<sub>2</sub> nanomaterial for acetone is the best. (小四号 Time Ne Roman 体，行距 23 磅)

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[小四号 Time Ne Roman 加粗，顶格]：TiO<sub>2</sub>-based nanomaterial  
Photocatalytic Acetone A/TiO<sub>2</sub> (小四号 Time Ne Roman 体，行距 23 磅，首  
字母大写)

**1 绪论** (正文 1 级标题，小二号字体，中文黑体、英文 Time Ne Roman。)  
(标题序号后无“.”，与标题名称之间空半角 1 格，后面其他各级标题相同)  
(以下正文行距均为固定值 23 磅、段前段后为 0 行；除标题外，字体为小四号，  
中文宋体、英文 Time Ne Roman。)

### 1.1 引言 (正文 2 级标题，四号字体，中文黑体，英文 Time Ne Roman)

[1] (文  
献引用标注)

[2] VOC

[3]

VOC

### 1.2 挥发性酮醛类化合物概述

1.2.1 挥发性酮醛类化合物定义及来源 (3 级标题格式：字体小四，中文黑体、英文及数字 Time Ne Roman，段前段后为 0 行。

50

260

[5]

### 1.2.2 挥发性酮醛类化合物危害

189

11

表 1-1 挥发性醛酮类化合物对人体危害图

	CH <sub>3</sub> COCH <sub>3</sub>
2-	CH <sub>3</sub> COCH <sub>2</sub> CH <sub>3</sub>
	CH <sub>3</sub> O
	C <sub>5</sub> H <sub>10</sub> O
	CH <sub>2</sub> CH <sub>2</sub> CHO
	CH <sub>3</sub> CH <sub>2</sub> CHO
	CH <sub>3</sub> (CH <sub>2</sub> ) <sub>2</sub> HO
	CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CHO
	C <sub>6</sub> H <sub>5</sub> CHO
	CH <sub>3</sub> C(CH <sub>2</sub> )CHO
	C <sub>8</sub> H <sub>8</sub> O
Time Ne Roman	
Time Ne Roman	1
Time Ne Roman	0.75

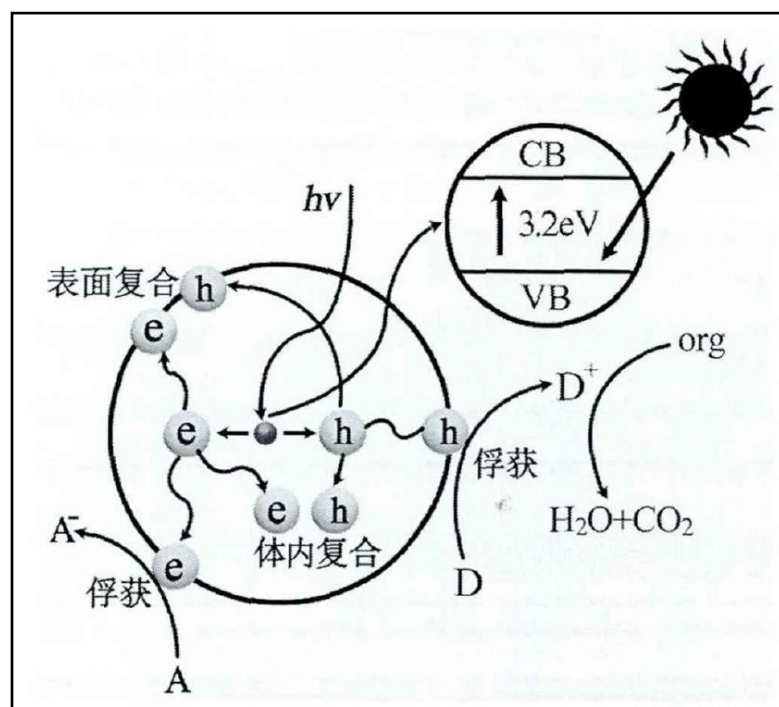


图 1-1 光催化原理图

(图名黑体五号、 Time Ne Roman 居中)

(图中若有分图时，分图号用 a)、 b) 标识并置于分图之下。)

## 1.5 研究内容与意义

TiO<sub>2</sub>TiO<sub>2</sub>

(每一章之间不需要独立成页、不需要空行，直接撰写下一章)

## 2 实验部分

### 2.1 实验材料、试剂与设备

2-1

2-2

表 2-1 实验设备表

X	XRD	HF-GHX-XE-300	1
		WSWK-5	1
		DF-101S	1
		85-2	1
		INNOVA-1312	1
		Emp rean	1
X-Ma N80	JSM-7500F	UV-1800	1
		JSM-7500F	1

表 2-2 实验试剂表

P25	25g/	1
	500g/	2
	500g/	1
	1g/	1
	250g/	1

### 2.2 水热法制备纳米材料

## 3 结果与分析

## 4 结论与讨论

(与正文空一行即可，不需单独成页)

## 参考文献 (一级标题，黑体小二，居中)

[1] . TiO<sub>2</sub> [D]. :

, 2011.

[2] .

[D]. :  
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**致谢** (单独成页, 小二号黑体, 居中, 行距 23 磅)

(格式要求与正文部分相同)

**附录 1**（单独成页，四号黑体，左顶格，空一行书写附录内容，附录内容文字字体字号参考正文要求）

**附录 2**