

[私信](#)[关注](#)Search blogger article 

## 热门文章

- Python 二次开发 AutoCAD 简介 73795
- Python AutoCAD 绘图 28767
- Python AutoCAD 选择集 12894
- nCodeDL 疲劳分析 简明教程 12570
- HyperMesh 使用指南 12353

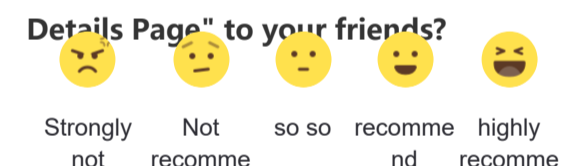
## 分类专栏

- Hydrodynamics 1篇
- AutoCAD 9篇
- MDB 1篇
- nCodeDL 4篇
- Engineering Mathemat... 1篇
- HyperMesh 2篇

## 最新评论

- Python AutoCAD 选择集  
Homecoming: What should I do if this error occurs? I converted a circle to vtobj, bu' ...
- Python AutoCAD drawing  
weixin\_46670052: Thank you for your answer. Yesterday I saw an article which is ...
- Python AutoCAD drawing  
Hulunbuir: Then your CAD version is not 2014. The .19 means the 2014 version o ...
- Python AutoCAD drawing  
weixin\_46670052: Hello, blogger. I am very presumptuous. I would like to ask you w ...
- ANSYS finite element analysis contact a...  
Hulunbuir: Absolutely, just ask, it will definitely be resolved.

## Would you like to recommend "Blog"



Strongly not recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

私信 关注

Search blogger article



## 热门文章

- Python 二次开发 AutoCAD 简介 73795
- Python AutoCAD 绘图 28767
- Python AutoCAD 选择集 12894
- nCodeDL 疲劳分析 简明教程 12570
- HyperMesh 使用指南 12353

## 分类专栏

- Hydrodynamics 1篇
- AutoCAD 9篇
- MDB 1篇
- nCodeDL 4篇
- Engineering Mathematics ...
- HyperMesh 2篇

## 最新评论

- Python AutoCAD 选择集  
Homecoming: What should I do if this error occurs? I converted a circle to vtobj, bu' ...
- Python AutoCAD drawing  
weixin\_46670052: Thank you for your answer. Yesterday I saw an article which is ...
- Python AutoCAD drawing  
Hulunbuir: Then your CAD version is not 2014. The .19 means the 2014 version o ...
- Python AutoCAD drawing  
weixin\_46670052: Hello, blogger. I am very presumptuous. I would like to ask you w ...
- ANSYS finite element analysis contact a...  
Hulunbuir: Absolutely, just ask, it will definitely be resolved.

## Would you like to recommend "Blog"

Strongly not recomme Not so so recomme highly recomme

## latest articles

- Python language to create Abaqus inp file
- Python language to create ANSYS APDL command flow
- Python language to create HyerMesh Tcl command flow
- 6 articles in 2021 26 articles in 2020
- 10 articles in 2019

## contents

- 4.2 Set the size of the automatic ca...
- 4.3 Set the automatic capture mark ...
- 4.4 Set point size

## Five, sketch settings

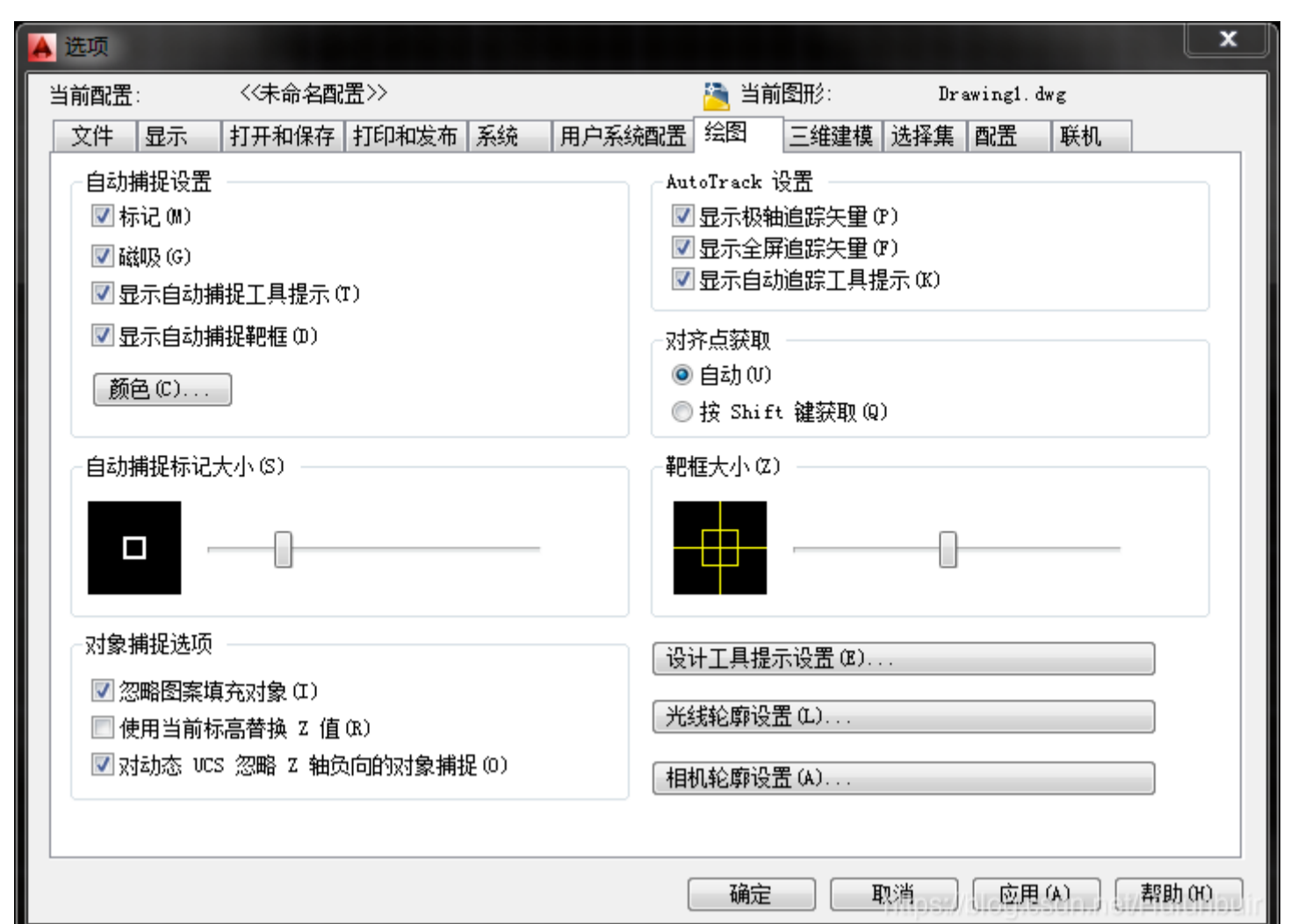
- 5.1 Turn on the grid display
- 5.2 Turn on Ortho mode
- 5.3 Polar tracking
- 5.4 Turn on object snapping

## Six, set the view

- 6.1 Preset view Hulunbuir 暂无认证
- 6.3 Full view 8493 26万+
- 原创, 周排名, 总排名, 访问, 等级 Seven, the file is automatically saved

- Eight, the end 积分 粉丝 赞同 评论 收藏

drawing tool in the world.



Your browser is currently zoomed, and the page may be misaligned. It is recommended to display at 100% size.

```

1 #!/usr/bin/env python
2 # -*- coding: utf-8 -*-
3 ...
4 =====
5 Author: DalNur
6 Email: liyang@alu.hit.edu.cn
7 Last Update: 2020.03.02 19:55
8 =====
9 ...
10 ...
11 from pyautocad import Autocad
12 ...
13 acad = Autocad(create_if_not_exists = True)
14 acad.prompt("Hello! AutoCAD from pyautocad.")
15 print(acad.doc.Name)
16

```

## Two, color settings

## 2.1 Set the model space background color

```

1 acad.ActiveDocument.Application.preferences.Display.GraphicsWinModelBackgrndColor = 0
2 # 等号后为非负整数, 取值范围为[0,16777215], 为十进制下的颜色代号, 由RGB颜色值转化而来;
3 # 具体计算公式为: R+256*G+256*256*B;
4 # 例如: 对于白色(R=255,G=255,B=255), 颜色代号为255+256*255+256*256*255=16777215。
5 # 常用标准颜色代号如下:
6 # 0, 黑色; 255, 红; 65535, 黄; 65280, 绿; 16776960, 青; 16711680, 蓝色; 16711935, 洋红; 16777215, 白色;
7 # 将GraphicsWinModelBackgrndColor替换为GraphicsWinLayoutBackgrndColor, 即可设置图纸空间背景色。

```

## 2.1 Set the color of the cross cursor

```
1 acad.ActiveDocument.Application.preferences.Display.ModelCrosshairColor = 16777215
```

## Three, display settings

## 3.1 Display line width

```

1 acad.ActiveDocument.preferences.LineWidthDisplay = 1
2 # 等号后为布尔值, TRUE = 1, 显示线宽, FALSE = 0, 隐藏线宽。

```



report

## 3.2 Display the automatic capture target frame

```
1 acad.ActiveDocument.Application.Preferences.Drafting.AutoSnapAperture
```



Hulunbuir focus on

0 9 twenty three

Column list

积分 粉丝 赞同 评论 收藏

私信 关注

Search blogger article



## 热门文章

- Python 二次开发 AutoCAD 简介 73795
- Python AutoCAD 绘图 28767
- Python AutoCAD 选择集 12894
- nCodeDL 疲劳分析 简明教程 12570
- HyperMesh 使用指南 12353

## 分类专栏

- Hydrodynamics 1篇
- AutoCAD 9篇
- MDB 1篇
- nCodeDL 4篇
- Engineering Mathematics 1篇
- HyperMesh 2篇

## 最新评论

- Python AutoCAD 选择集  
Homecoming: What should I do if this error occurs? I converted a circle to vtobj, bu' ...
- Python AutoCAD drawing  
weixin\_46670052: Thank you for your answer. Yesterday I saw an article which is ...
- Python AutoCAD drawing  
Hulunbuir: Then your CAD version is not 2014. The .19 means the 2014 version o ...
- Python AutoCAD drawing  
weixin\_46670052: Hello, blogger. I am very presumptuous. I would like to ask you w ...
- ANSYS finite element analysis contact a...  
Hulunbuir: Absolutely, just ask, it will definitely be resolved.

## Would you like to recommend "Blog"

- 
- Strongly not recomme Not so so recomme highly recomme

## latest articles

- Python language to create Abaqus inp file  
Python language to create ANSYS APDL command flow  
Python language to create HyerMesh Tcl command flow
- 6 articles in 2021 26 articles in 2020  
10 articles in 2019

## contents

- 4.2 Set the size of the automatic ca...  
4.3 Set the automatic capture mark ...  
4.4 Set point size

## Five, sketch settings

- 5.1 Turn on the grid display  
5.2 Turn on Ortho mode  
5.3 Polar tracking  
5.4 Turn on object snapping

## Six, set the view

- 6.1 Preset view Hulunbuir   
7.1 Sketch style
- 48.3 Full view 8493 26万+   
原创 周排名 总排名 访问 等级 Seven, the file is automatically saved

- Eight, the end  
积分 粉丝 赞同 评论 收藏

1 | acad.ActiveDocument.Application.Preferences.Drafting.AutoSnapMarker = 1

## 3.4 Display polar tracking vector

1 | acad.ActiveDocument.Application.Preferences.Drafting.PolarTrackingVector = 1

## 3.5 Display point style

```
1 | acad.ActiveDocument.SetVariable("PDMODE", 35)
2 | # 系统默认值为0; 更多详细信息见CAD帮助文档 PDMODE (系统变量)。
```



Your browser is currently zoomed, and the page may be misaligned. It is recommended to display at 100% size.

## 3.6 Turn off solid fill display

```
1 | acad.ActiveDocument.Preferences.SolidFill = 0
2 | # 执行重新生成图形命令后才变更显示
3 | acad.ActiveDocument.Regen(0)
4 | # 重新生成图形
```

## Four, size setting

## 4.1 Set the size of the cross cursor

```
1 | acad.ActiveDocument.Application.Preferences.Display.CursorSize = 5
2 | # 等号后取1到100的整数, 表示十字光标占屏幕面积的百分比, 10代表占比为10%, 系统默认值为5。
```

## 4.2 Set the size of the automatic capture target frame

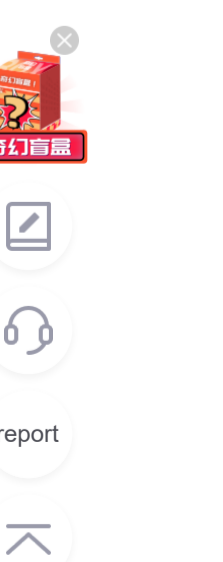
1 | acad.ActiveDocument.Application.Preferences.Drafting.AutoSnapApertureSize = 10

## 4.3 Set the automatic capture mark size

1 | acad.ActiveDocument.Application.Preferences.Drafting.AutoSnapMarkerSize = 5

## 4.4 Set point size

1 | acad.ActiveDocument.SetVariable("PDSIZE", 10)



[私信](#)
[关注](#)

Search blogger article



## 热门文章

- Python 二次开发 AutoCAD 简介 73795
- Python AutoCAD 绘图 28767
- Python AutoCAD 选择集 12894
- nCodeDL 疲劳分析 简明教程 12570
- HyperMesh 使用指南 12353

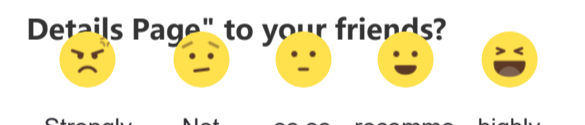
## 分类专栏

- Hydrodynamics 1篇
- AutoCAD 9篇
- MDB 1篇
- nCodeDL 4篇
- Engineering Mathemat... 1篇
- HyperMesh 2篇

## 最新评论

- Python AutoCAD 选择集  
Homecoming: What should I do if this error occurs? I converted a circle to vtobj, bu' ...
- Python AutoCAD drawing  
weixin\_46670052: Thank you for your answer. Yesterday I saw an article which is ...
- Python AutoCAD drawing  
Hulunbuir: Then your CAD version is not 2014. The .19 means the 2014 version o ...
- Python AutoCAD drawing  
weixin\_46670052: Hello, blogger. I am very presumptuous. I would like to ask you w ...
- ANSYS finite element analysis contact a...  
Hulunbuir: Absolutely, just ask, it will definitely be resolved.

## Would you like to recommend "Blog"



Strongly not recomme

Not so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme

Strongly recomme

Not recomme

so so recomme

highly recomme



私信 关注

Search blogger article



## 热门文章

- Python 二次开发 AutoCAD 简介 73795
- Python AutoCAD 绘图 28767
- Python AutoCAD 选择集 12894
- nCodeDL 疲劳分析 简明教程 12570
- HyperMesh 使用指南 12353

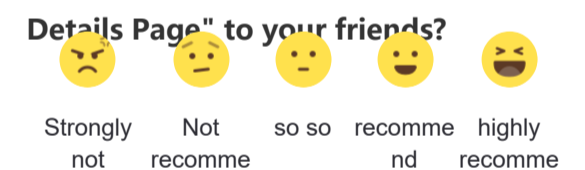
## 分类专栏

- Hydrodynamics 1篇
- AutoCAD 9篇
- MDB 1篇
- nCodeDL 4篇
- Engineering Mathemat... 1篇
- HyperMesh 2篇

## 最新评论

- Python AutoCAD 选择集  
Homecoming: What should I do if this error occurs? I converted a circle to vtobj, bu' ...
- Python AutoCAD drawing  
weixin\_46670052: Thank you for your answer. Yesterday I saw an article which is ...
- Python AutoCAD drawing  
Hulunbuir: Then your CAD version is not 2014. The .19 means the 2014 version o ...
- Python AutoCAD drawing  
weixin\_46670052: Hello, blogger. I am very presumptuous. I would like to ask you w ...
- ANSYS finite element analysis contact a...  
Hulunbuir: Absolutely, just ask, it will definitely be resolved.

## Would you like to recommend "Blog"



Strongly not recomme... highly recomme...

## latest articles

- Python language to create Abaqus inp file  
Python language to create ANSYS APDL command flow  
Python language to create HyerMesh Tcl command flow
- 6 articles in 2021 26 articles in 2020  
10 articles in 2019

## contents

- 4.2 Set the size of the automatic ca...
- 4.3 Set the automatic capture mark ...
- 4.4 Set point size

## Five, sketch settings

- 5.1 Turn on the grid display
- 5.2 Turn on Ortho mode
- 5.3 Polar tracking
- 5.4 Turn on object snapping

## Six, set the view

- 6.1 Preset view Hulunbuir VIP  
 暂无认证
- 6.3 Full view 8493 26万+ 原创, 周排名 总排名, 访问等级 Seven, the file is automatically saved

- Eight, the end  
积分 粉丝 赞同 评论 收藏

\$ 7.77

工家随意

<https://blog.csdn.net/l-lulunbuir>

Use [python to control Autocad : pyautocad mode](#) 09-16  
It mainly introduces the use of [python to control Autocad : pyautocad](#), which has a good reference value, and I hope it will be helpful...

Chinese version of [pyautocad manual.pdf](#) 02-07  
Chinese version of [pyautocad manual.pdf](#)

- High-quality reviews can help authors gain more weight Comment
  - weixin\_58162467: Can you add a WeChat 3 months ago reply ...
  - Cen Tiantian: What is the code for "ZOOM" 5 months ago reply ...
  - sailor666: How to set the display lock of the viewport in the layout: yes or no. 9 months ago reply ...
- [登录 查看 9 条热评](#)

[pyautocad,tablib安装以及pyautocad的简单使用\\_静谧、淡雅](#) 8-15  
2 [pyautocad](#) 如果已安装Anaconda,在 Anaconda Prompt 中输入pip install [pyautocad](#)即可自动完成库的导入。3tablib 打开cmd,然后...

转载,[pyautocad](#)安装及方法属性\_泥鳅也是鱼的博客 7-22  
[pyautocad](#) 通过调用[autocad](#)的com接口,具体可以参考[AutoCAD ActiveX documentation](#), [acad\\_aag.chm](#)- ActiveX and VBA Develop...

[Python AutoCAD 图层](#) Hulunbuir 7602  
新建图层.....颜色设置.....线型设置.....线宽设置.....

[Python 使用pyautocad+openpyxl处理cad文件示例](#) 09-19  
主要介绍了Python使用[pyautocad+openpyxl](#)处理cad文件,结合实例形式分析了Python使用[pyautocad](#)与openpyxl模块读写cad文件相...

[python利用pyautocad绘制岩体产状\\_helixsky的博客](#) 8-26  
#by helix 94430966@qq.com frompyautocadimportAutocad,APoint importpyautocad importopenpyxl importsy importmath wb=ope...

转载,[python操作Autocad的pyautocad库,使用教程\\_泥鳅也...](#) 8-11  
导入[pyautocad](#) 1 importpyautocad import re # 设置python的默认编码,只针对python2,python3不需要 1 2 3 importsys reload(sys) sys....

[AutoCAD2018经典模式界面设置方法](#) 09-25  
[autocad](#)2016在切换空间里取消了之前的经典模式,习惯了之前版本的面对现在这个操作界面很不熟悉,如何找回原来的感觉呢

[Python 二次开发 AutoCAD 简介 热门推荐](#) Hulunbuir 7万+  
一、前沿 [cad](#)是 Active X 是 [pyautocad](#)模块由俄罗斯工程师开发,因参考实例较少,工程需要,现将模块中一些基本的用法...

[python下用pyautocad小试牛刀](#) GIS骆驼的GIS博客 7645  
python下用[pyautocad](#)小试牛刀 画点,线,圆,文字等, 获取对象,插入点,查找特定文字等 # -\*- coding: UTF-8 -\*- from [pyautocad...](#)

[Python AutoCAD 绘图](#) Hulunbuir 2万+  
创建点及直线.....添加多段线及样条曲线.....添加含圆弧多段线.....设置多段线线宽.....添加圆及圆弧.....添加椭圆及椭圆弧.....倒...

[Process Autocad by python](#) weixin\_30834019的博客 183  
一、处理AutoCad模块 -pyautocad 1.安装 pip install [pyautocad](#) 注: 1.该操作会自动安装 contyp...

[pyautocad-0.2.0.win32.exe](#) 11-22  
[pyautocad-0.2.0.win32.exe](#)

[VB编程设置AutoCAD文字样式](#) weixin\_33984032的博客 772  
文字在图纸中显示信息, [AutoCAD](#)提供了多种输入文本的方法,输入文本既可以采用当前默认的字体样式,也可以自己设置文本样式...

[理解AutoCAD 中3D坐标系统](#) 冰影随风的专栏 2026  
auto中3D作图视图操作分两大步骤: 1、坐标; 2、视图。坐标系统又分两大部分,一个是wcs坐标系,一个是ucs用户坐标系,...

[利用python控制Autocad: pyautocad](#) bsider的专栏 3万+  
[pyautocad](#)模块的使用

[autoCAD入门知识](#) report 08-31  
autoCAD相关知识点 比较基础的一些简单的东西 1, 创建新图形 启动方式: 文件菜单、工具栏、NEW命令 Ctrl+N 创建新图形: 利用...

[autocad常用字体库](#) 08-02

Your browser is currently zoomed, and the page may be misaligned. It is recommended to display at 100% size.

私信

关注

Search blogger article



## 热门文章

- Python 二次开发 AutoCAD 简介 73795
- Python AutoCAD 绘图 28767
- Python AutoCAD 选择集 12894
- nCodeDL 疲劳分析 简明教程 12570
- HyperMesh 使用指南 12353

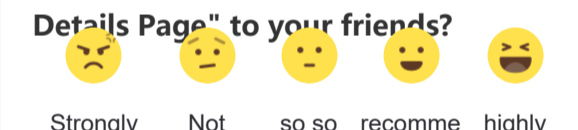
## 分类专栏

- Hydrodynamics 1篇
- AutoCAD 9篇
- MDB 1篇
- nCodeDL 4篇
- Engineering Mathemat... 1篇
- HyperMesh 2篇

## 最新评论

- Python AutoCAD 选择集  
Homecoming: What should I do if this error occurs? I converted a circle to vtobj, bu' ...
- Python AutoCAD drawing  
weixin\_46670052: Thank you for your answer. Yesterday I saw an article which is ...
- Python AutoCAD drawing  
Hulunbuir: Then your CAD version is not 2014. The .19 means the 2014 version o ...
- Python AutoCAD drawing  
weixin\_46670052: Hello, blogger. I am very presumptuous. I would like to ask you w ...
- ANSYS finite element analysis contact a...  
Hulunbuir: Absolutely, just ask, it will definitely be resolved.

## Would you like to recommend "Blog"



Strongly not recomme

Not recomme

so so

recomme

highly

recomme

## latest articles

- Python language to create Abaqus inp file
  - Python language to create ANSYS APDL command flow
  - Python language to create HyerMesh Tcl command flow
- 6 articles in 2021    26 articles in 2020  
10 articles in 2019

## contents

- 4.2 Set the size of the automatic ca...
- 4.3 Set the automatic capture mark ...
- 4.4 Set point size

## Five, sketch settings

- 5.1 Turn on the grid display
- 5.2 Turn on Ortho mode
- 5.3 Polar tracking
- 5.4 Turn on object snapping

## Six, set the view

- 6.1 Preset view
- 6.2 Visual style
- 6.3 Full view

## Seven, the file is automatically saved

## Eight, the end

python语言参考手册(中文完整版).pdf  
python语言参考手册(完整版)。中英文对照版本。

03-20

pyautocad手册.pdf 最新发布  
pyautocad手册.pdf

02-07

3D Tiles格式介绍 (2) ——文件规范和单位  
3DTiles格式介绍总目录: [https://blog.csdn.net/qq\\_31709249/article/details/102643371](https://blog.csdn.net/qq_31709249/article/details/102643371) 一、文件扩展名和MIME类型 1.Tileset使用js...

MeteorChenBo的博客 7233

©2020 CSDN 皮肤主题: 猿与汪的秘密 设计师:白松林 返回首页

关于我们 招贤纳士 广告服务 开发助手 400-660-0108 联系客服 工作时间 8:30-22:00  
公安备案号11010502030143 京ICP备19004658号 京网文〔2020〕1039-165号 经营性网站备案信息 北京互联网违法和不良信息举报中心  
网络110报警服务 中国互联网举报中心 家长监护 Chrome商店下载 ©1999-2021北京创新乐知网络科技有限公司 版权与免责声明 版权申明  
出版物许可证 营业执照

Your browser is currently zoomed, and the page may be misaligned. It is recommended to display at 100% size.

