

# STEPS TO AUTO GENERATE YOUR MANUSCRIPT OR PRESENTATION USING FREE OMNI WRITER WEB APP

## 操作步骤- 使用 OMNI WRITER 网站应用自动生 成你的论文或演示文档

<https://omni-writer.herokuapp.com/>

1-Login or Sign up for **Free**. And see video demo [HERE](http://v.youku.com/v_show/id_XMTczMjExNjk5Ng==.html)  
[[http://v.youku.com/v\\_show/id\\_XMTczMjExNjk5Ng==.html](http://v.youku.com/v_show/id_XMTczMjExNjk5Ng==.html)]

登陆或免费注册, 请见优酷操作步骤演示。  
[[http://v.youku.com/v\\_show/id\\_XMTczMjExNjk5Ng==.html](http://v.youku.com/v_show/id_XMTczMjExNjk5Ng==.html)]

2-Click under SELECT PROJECT|TEMPLATE-> Autowriter.  
TEMPLATE-> e.g. OFFICIAL MANUSCRIPT. Then click "Download Template" link next to "UPLOAD YOUR CSV"

在 SELECT PROJECT|TEMPLATE(选择项目/格式)中选择 Autowriter(自动写作)

格式> 例如: OFFICIAL MANUSCRIPT, 之后在“上传你的 CSV”旁边点击“下载图表样本”

3-Open the downloaded Excel template file and **ONLY** change data high lighted in **bright pink or purple color text**. Do not alter any other text.

打开下载的 EXCEL 表格样本并只更改标注为**粉色或紫色**的文字, 其他的文字请勿作任何改变。

4-Go to PAPER DETAILS tab and fill in the  
在论文细节模块中填入以下信息

AUTHORS
ORGANIZATION
LOCATION
EMAIL
PAPER TITLE
KEY WORDS
RESEARCH IMPACT KEY WORDS

作者
机构
地点
邮件
论文标题
关键词
研究影响关键词

Leave the Company logo URL unchanged for now.  
保留公司标志的网址链接，暂时不需更改

5-Go to EXPERIMENT A tab  
进入 实验 A 的页面

6-Fill in the X-axis data from A4 to A13 only  
在 X 轴上填入 A4 到 A13 的数据

Fill in the Y-axis series 1 from B4 TO B13,  
在 Y 轴 1 上填入 B4 到 B13 的数据

Y-axis Series 2 from C4 TO C13,  
在 Y 轴 2 上填入 C4 到 C13 的数据

Y-axis series 3 from D4 TO D13,  
在 Y 轴 3 上填入 D4 到 D13 的数据

Y-axis series 4 from E4 to E13  
在 Y 轴 4 上填入 E4 到 E13 的数据

In row 14 of each series 1 to 4 , enter the ideal value or desired quality of the series parameter.  
Plot the chart of your experiment results and save the file as image file.

在第 14 行的 1-4 列中填入理想数值或想得到的参数。把你的实验数据生成图表并保存为图片。

7-Go to EXPERIMENT B tab and repeat step 6  
在实验 B 中的页面中重复第六步

8-Go to EXPERIMENT C tab and repeat step 6

在实验 C 中的页面中重复第六步

9-Go to EXPERIMENT D tab and repeat step 6

在实验 D 中的页面中重复第六步

10-Go to EXPERIMENT E tab and repeat step 6

在实验 E 中的页面中重复第六步

11-Go to EXPERIMENT F tab and repeat step 6

在实验 F 中的页面中重复第六步

12-Go back to the Web app and click “UPLOAD RESEARCH GRAPHICS” on the right of page.

返回网站并点击右上角的 UPLOAD RESEARCH GRAPHICS(上传实验图表)

13-Upload your Company logo image, and each of the chart images and experiment diagrams for each of your experiments from steps 6 through 11.

上传你的公司 logo 和第六步到第十一步的每个图表和实验示意图

14-Copy the URLs of the uploaded images and paste them in their respective Template tab locations.

E.g. Cell G1 is for the experiment diagram or photo. Cell G3 is for the plotted chart image of the experiment results.

复制上传图片的链接并粘贴到 EXCEL 中相应的图表位置。

例如：在 G1 单元格粘贴实验图片的链接，G3 单元格粘贴生成的实验图表的链接。

15-Click PRIOR ARTS tab and fill in the details of your top three reference papers whose data is shown in tabs EXPERIMENT D, EXPERIMENT E, EXPERIMENT F.

点击“参考目录”页面填入你参考的前三个论文并在实验 D,E,F 中填入相应数据。

16-Click **CONTROL TAB**. Then save file as CSV file. Upload this CSV file into the Web App by clicking “Choose File” button.

点击 EXCEL 表格下方的第一个工作表：**红色的“CONTROL TAB”**，然后保存文件为 CSV 格式，在网站页面点击 Choose File(选择文件)上传该 CSV 文件。

17- Click under SELECT PROJECT|TEMPLATE-> Autowriter.

TEMPLATE-> e.g. OFFICIAL MANUSCRIPT.

在 SELECT PROJECT|TEMPLATE(选择项目/格式)中选择 Autowriter(自动写作)

格式> 例如：OFFICIAL MANUSCRIPT，

Click “RUN”. Wait a couple of seconds before you get “View as HTML” or “Download” buttons on the webapp.

上传后点击“运行”，几秒后出现“在线预览”或“下载”选项。

IF YOU GET AN ERROR PLEASE CHECK STEP 14 AND THAT ALL YOUR DIAGRAMS AND CHART URLS ARE ALL FILLED IN CORRECTLY AND UPDATED WITH YOUR OWN SPECIFIC IMAGE URLS.

如出现运行错误，请检查步骤 14，确保上传的图片和图表链接粘贴到了正确的单元格中。

18-Click View as HTML to see your generated manuscript in the browser.

点击“在线预览”即可看到生成的论文。

19-Click “Download”, then open your generated manuscript file in “**Wordpad**”, (NOT Microsoft Word) for best formatting appearance.

点击“下载”用“写字板”格式(因最佳排版原因, 非微软 Word 格式)打开论文。

20-Share the webapp link with your friends to earn future premium features credits. The premium features include express function for only entering table data then click Run to generate full manuscript without manually plotting your own charts or uploading individual experiment diagrams.

和你的朋友分享 Webapp 的链接赢得使用高级功能的积分。高级功能包括一键点击即可生成论文, 无需手动生成你的图表和上传每个实验示意图。

I] FOR SAMPLE CONFERENCE PAPER GENERATED BY THE APP SEE:

自动生成的会议讲稿示例:

<https://omni-writer.herokuapp.com/download?records=1503>

OR

或在百度云中查看

<http://pan.baidu.com/s/1gfdTj4R>

II] FOR SAMPLE PRE-FILLED IN TEMPLATE THAT IS ALREADY CONVERTED TO CSV FORMAT FILE READY FOR UPLOADING FOR YOU TO TEST THE WEBAPP DIRECTLY SEE:

测试样本: 已填写完整数据并转换为 CSV 格式的示例文件, 可上传测试本网站应用。

<http://pan.baidu.com/s/1eSp08xk>

OR

或在此链接中找到测试样本

<https://drive.google.com/file/d/0Bwv75upvvHmsYnFtWnY2V2x4RHFYUmJkTDEtOEJhV1B2TjNj/view?usp=sharing>

III] UP TO DATE INSTRUCTIONS AND GUIDE

最近更新的指导说明

<https://docs.google.com/document/d/1Fr3FChikwVXYEBsVwiqqX6dOYdUCstcHSxBCSL8S5Y/edit?usp=sharing>