My Note

H-X-B LATE

Emacs

Cmake

糸纸

My Note

笔记

H-X-B LATEX

哈尔滨工业大学 航天学院 292554331@qq.com

2016年10月9日

Cmak

1 Emacs

2 Cmake

3 系统

Latex

My Note

H-X-B LATE

Emacs

 Cmak

系台

pdf-tool:okular sudo apt-get install texlive-full sudo apt-get install texlive-science sudo apt-get install texlive-lang-CJK

w3m

My Note

H-X-B LATE

Emacs

Cmak

糸纫

sudo apt-get install w3m sudo apt-get install w3m-img sudo apt-get install w3m-el load-libary w3m My Note

H-X-B ME

Emac

 ${\sf Cmake}$

系台

How to activate C++ 11 in CMake http://stackoverflow.com/questions/10851247/how-to-activate-c-11-in-cmake set(CATKIN_TOPLEVEL TRUE) set(CMAKE_CXX_STANDARD 11)

OpenCV

My Note

H-X-B LATEX

Emac

Cmake

initModule_nonfree未定义的引用solution:

http://blog.csdn.net/zyh821351004/article/details/47322823

Cmake

In file included from

/usr/local/include/g2o/core/optimizable_graph.h:38:0, from /usr/local/include/g2o/core/base_vertex.h:30, from /usr/local/include/g2o/types/slam3d/types_slam3d.h:21, from /home/hxb/rgbdslam/6/src/slamEnd.cpp:9: /usr/local/include/g2o/core/hyper_graph.h:138:15: error: 'unordered_map' in namespace 'std' does not namea type solution:sudo apt-get install ros-indigo-libg2o sudo cp g2o_viewer /usr/local/bin/

Stardict

My Note

H-X-B LATEX

Emac

Cmak

系统

sudo apt-get install stardict

词库网址: http://download.huzheng.org/

sudo cp -r 解压文件 /usr/share/stardict/dic/

搜狗拼音

My Note

H-X-B LATEX

Emac:

Cmak

- 11

网址: http://pinyin.sogou.com/linux/?r=pinyin im-config 选择 fcitx 然后 reboot fcitx-config-gtk3



ttyUSB0

My Note

H-X-B LATE

Emac

 Cmak

2 4

cd /etc/udev/rules.d/

touch serial-usb.rules

KERNEL=="ttyUSB0",GROUP="uucp",MODE="0666"

My Note

H-X-B LATE

Emacs

Cmak

系结

sudo fdisk -l sudo mount -t nfts /dev/sda"n" /mnt/

change color

My Note

H-X-B LATE

Emac

Cmak

26 47

cd /usr/share/themes/Ambiance/gtk-3.0 sudo vim gtk-main.css base_color #cce8cf

google change color

My Note

H-X-B LATE>

Emac

Cmak

系统

Google Chrome (谷歌浏览器) 修改网页背景颜色的办法 (比如修改为护眼的豆沙绿) 过客

java

My Note

sudo vim etc/profile export JAVA_HOME=/usr/bin/java/jdk1.8.0_102 export PATH=.:\$JAVA_HOME/bin:\$PATH anaconda python