**blending相關**

[**https://idiot3838.pixnet.net/blog/post/193630133-alpha%e5%bd%b1%e5%83%8f%e6%b7%b7%e5%92%8c%28alpha-blen**](https://idiot3838.pixnet.net/blog/post/193630133-alpha%e5%bd%b1%e5%83%8f%e6%b7%b7%e5%92%8c%28alpha-blen)

[**https://yungyung7654321.medium.com/python%E5%AF%A6%E4%BD%9C%E8%87%AA%E5%8B%95%E5%85%A8%E6%99%AF%E5%9C%96%E6%8B%BC%E6%8E%A5-automatic-panoramic-image-stitching-28629c912b5a**](https://yungyung7654321.medium.com/python%E5%AF%A6%E4%BD%9C%E8%87%AA%E5%8B%95%E5%85%A8%E6%99%AF%E5%9C%96%E6%8B%BC%E6%8E%A5-automatic-panoramic-image-stitching-28629c912b5a) **contour相關**

[**https://chtseng.wordpress.com/2016/12/05/opencv-contour%E8%BC%AA%E5%BB%93/**](https://chtseng.wordpress.com/2016/12/05/opencv-contour%E8%BC%AA%E5%BB%93/)

**https://onway2017.wordpress.com/2021/07/19/%E4%BD%BF%E7%94%A8-opencv-python-c-%E9%80%B2%E8%A1%8C%E8%BC%AA%E5%BB%93%E6%AA%A2%E6%B8%AC/**

**bi-directional prediction, full-search**

**https://api.lib.ntnu.edu.tw:8443/server/api/core/bitstreams/272c8606-e420-4994-8482-1c0dbb9998bd/content**

**Segmentation相關**

mask-rcnn model

<https://www.analyticsvidhya.com/blog/2019/07/computer-vision-implementing-mask-r-cnn-image-segmentation/?utm_source=blog&utm_medium=introduction-image-segmentation-techniques-python>

cityscapes detaset

<https://datasetninja.com/cityscapes>

OneFormer model

<https://paperswithcode.com/paper/oneformer-one-transformer-to-rule-universal>

Mask2Former model

<https://hackmd.io/@VG2GQgRDQgeUqY-uY12aMg/rkHa-7QNa?utm_source=preview-mode&utm_medium=rec>

Universal Image Segmentation with Mask2Former and OneFormer

<https://huggingface.co/blog/zh/mask2former>

百度智能雲\_解釋oneformer, Mask2Former

<https://cloud.baidu.com/article/3192025>