1. 14.02.2020

<https://www.python.org/>  
<https://www.anaconda.com/distribution/>

<https://habr.com/ru/post/163663/>   
<https://www.youtube.com/watch?v=n0xtO0x81cg&list=PL0lO_mIqDDFXgfuxOEDTCwsWmKezOaDTu>

1. 16.02.2020

<https://habr.com/ru/sandbox/131393/>

? <https://beginpc.ru/windows/komandnaya-stroka>

? <https://ru.stackoverflow.com/questions/935212/powershell-%D0%B2%D1%8B%D0%BF%D0%BE%D0%BB%D0%BD%D0%B5%D0%BD%D0%B8%D0%B5-%D1%81%D1%86%D0%B5%D0%BD%D0%B0%D1%80%D0%B8%D0%B5%D0%B2-%D0%BE%D1%82%D0%BA%D0%BB%D1%8E%D1%87%D0%B5%D0%BD%D0%BE-%D0%B2-%D1%8D%D1%82%D0%BE%D0%B9-%D1%81%D0%B8%D1%81%D1%82%D0%B5%D0%BC%D0%B5>

? <https://github.com/PyCQA/pylint/issues/2426>

<https://www.geeksforgeeks.org/image-registration-using-opencv-python/>

<https://github.com/opencv>  
<https://www.youtube.com/watch?v=kdLM6AOd2vc&list=PLS1QulWo1RIa7D1O6skqDQ-JZ1GGHKK-K&index=1>  
<https://pythonworld.ru/moduli/modul-random.html>

<http://pyimreg.github.io/#pyelastix>  
<https://www.researchgate.net/post/how_to_do_image_registration_in_python>

1. 02.03.2020

<https://www.youtube.com/watch?v=cA8K8dl-E6k> – image registration

1. 11.03.2020

<https://www.youtube.com/watch?v=DZtUt4bKtmY> – key-points

<https://habr.com/ru/post/414459/> - orb, fast, brief

<https://medium.com/@shehan.a.perera/a-comparison-of-sift-surf-and-orb-333d64bcaaea> - sift, surf, orb

<https://ru.wikipedia.org/wiki/%D0%90%D1%84%D1%84%D0%B8%D0%BD%D0%BD%D0%BE%D0%B5_%D0%BF%D1%80%D0%B5%D0%BE%D0%B1%D1%80%D0%B0%D0%B7%D0%BE%D0%B2%D0%B0%D0%BD%D0%B8%D0%B5> – аффинное преобразование

<https://en.wikipedia.org/wiki/Image_registration> – image-registration (Intensity-based vs feature-based)

1. 01.04.2020

<https://circuitdigest.com/tutorial/real-life-object-detection-using-opencv-python-detecting-objects-in-live-video> -   
<https://pycroscopy.github.io/pycroscopy/auto_examples/plot_image_registration.html>  
<https://www.learnopencv.com/image-alignment-ecc-in-opencv-c-python/>

в поисках intensity based.

1. 16.04.2020

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6427184/> - большая хорошая статья

[https://deepai.org/publication/hue-net-intensity-based-image-to-image-translation-with-differentiable-histogram-loss-functions - intensity based](https://deepai.org/publication/hue-net-intensity-based-image-to-image-translation-with-differentiable-histogram-loss-functions - intensity based7)

1. новый список – вступление

* [1] сверхразрешение [eng][pdf] - <http://www.ee.iisc.ac.in/people/faculty/soma.biswas/STIP_pdf/SR_overview.pdf>
* [2] сверхразрешение [ru] - <http://www.hi-def.ru/sverkhrazreshenie>
* [3] сверхразрешение [ru] - <https://neurohive.io/ru/osnovy-data-science/obzor-metodov-super-razresheniya-izobrazhenij-dlya-nachinajushhih/>
* [4] сверхразрешение (habr) - <https://habr.com/ru/post/439766/>
* [5] свёртки - <https://towardsdatascience.com/types-of-convolutions-in-deep-learning-717013397f4d>

1. image registration methods –

* [6] лёшка максимов скидывал - <https://arxiv.org/ftp/arxiv/papers/1712/1712.07540.pdf>
* [7] image registration (вступление можно взять отсюда, всё остальное – метод доказательств) - <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6427184/>
* [8] image registration общие понятия - <https://www.researchgate.net/publication/222648347_Image_Registration_Methods_A_Survey>
* [9] почти тоже самое, что и предыдущее - <https://core.ac.uk/download/pdf/26885926.pdf>