1. Ksenia Shabalina, Artur Sagitov, Leysan Sabirova, Hongbing Li, and Evgeni Magid ARTag, AprilTag and CALTag Fiducial Systems Comparison in a Presence of Partial Rotation:Manual and Automated Approaches
2. Yontago Hu, TopoTag: A Robust and Scalable Topological Fiducial Marker System
3. Fakhreddine Ababsa, Malik Mallem. A Robust Circular Fiducial Detection Technique and Real-Time 3D Camera Tracking
4. Oliver Christen, Edwin Naroska, Alexander Micheel, Shanq-Jang Ruan. Target Marker: A Visual Marker for Long Distances and Detection in Realtime on Mobile Devices
5. https://github.com/mpetroff/pi-tag-detector
6. http://wiki.ros.org/cob\_fiducials
7. <https://www.ros.org/>
8. https://github.com/alicevision/CCTag
9. https://habr.com/ru/post/114589/
10. <https://www.beward.ru/>
11. <https://www.beward.ru/katalog/ip-kamery/ip-kamery-serii-bd/bd3670m/>
12. <https://www.beward.ru/katalog/obektivy/varifokalnye/ob-ektiv-bh03611air/>

https://docs.opencv.org/3.4/d9/d6a/group\_\_aruco.html#ggac84398a9ed9dd01306592dd616c2c975a6c2a6d747864ef4daad8cdeffa07f7c0