BibTeX:  
@INPROCEEDINGS{8053687,   
author={I. M. Gorovyi and D. S. Sharapov},   
booktitle={2017 Signal Processing Symposium (SPSympo)},   
title={Advanced image tracking approach for augmented reality applications},   
year={2017},   
volume={},   
number={},   
pages={1-5},   
abstract={Augmented reality is popular and rapidly growing direction. It is successfully used in medicine, education, engineering and entertainment. In the paper, basic principles of typical augmented reality system are described. An efficient hybrid visual tracking algorithm is proposed. The approach is based on combining of the optical flow technique with direct tracking methods. It is demonstrated that developed technique allows to achieve stable and precise results. Comparative experimental results are included.},   
keywords={Algorithm design and analysis;Augmented reality;Cameras;Computer vision;Estimation;Robustness;Transmission line matrix methods;augmented reality;direct tracking;local features;marker;optical flow;visual tracking},   
doi={10.1109/SPS.2017.8053687},   
ISSN={},   
month={Sept},}

**Bibliography**

Augmented reality is popular and rapidly growing direction. It is successfully used in medicine, education, engineering and entertainment. In the current article, basic principles of typical augmented reality system are described. An efficient hybrid visual tracking algorithm is proposed. The approach is based on combining of the optical flow technique with direct tracking methods. It is demonstrated that developed technique allows to achieve stable and precise results. Comparative experimental results are included.

**References:**

* To Add
* <http://ieeexplore.ieee.org.umasslowell.idm.oclc.org/document/8053687/>
* UML Library
* <http://ieeexplore.ieee.org.umasslowell.idm.oclc.org/document/100005/>
* <http://ieeexplore.ieee.org.umasslowell.idm.oclc.org/document/1000084/>

"This is entirely my own work, except as disclosed in the documentation. I gave help to the following persons:  
None  
Signed Kiran C Shettar"