

- Augmented Reality UNIX C++ Engine for Enhanced
- 2 Visual Guidance in Woodworking
- Andrea Settimi 0^{1} , Hong-Bin Yang 0^{1} , Julien Gamerro 0^{2} , and Yves
- 4 Weinand 10 1
- 5 1 Institution Name, Country 2 Independent Researcher, Country ¶ Corresponding author

DOI: 10.xxxxx/draft

Software

- Review 🗗
- Repository 🗗
- Archive ♂
- Summary
- ₇ test 31

Editor: Open Journals &

Reviewers:

@openjournals

Submitted: 01 January 1970 Published: unpublished

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License (CC BY 4.0).

Statement of need

Functionalities

Layer-stack flow

Geometry framework

Computed Feedback System

AR rendering

Acknowledgements

References