Test document for software entries

Inria Software Citation Working Group

June 27, 2020

This is how the proposed entries are rendered with the standard BibLaTeX style extended with the software module.

• software entry CGAL \cite{4} and Scilab \cite{5}
• softwareversion entry CGAL 5.0.2 \cite{10}
• softwareversion Scilab 1.1.1: from the chain of crossrefs \cite{11}, and from the condensed bibtem \cite{12} (they should be identical)
• softwaremodule entry Voronoi: from the chain of crossrefs \cite{8}, and from the condensed bibtem \cite{9} (they should be identical)
• software entry Parmap \cite{2}
• codefragment entry simplemapper \cite{7}
• software entry from the Astrophysics Source Code Library, using the eprint field \cite{3}
• software entry from the swMATH catalog, using the eprint field \cite{1}
• documentation in a software entry \cite{6}
• software entry \cite{0} and related article \cite{0} from the IPOL journal

References

Software Projects


Software versions, modules, excerpts and manuals

[6] The official Scilab documentation. In the official distribution of Scilab version 1.1, Jan. 1994. Inria. HAL: ⟨hal-02090402v1⟩, VCS: https://github.com/scilab/scilab, SWHID: ⟨swh:1:dir:1ba0b67b5d0c8f10961d878d91ae9d6e499d746a;origin=https://hal.archives-ouvertes.fr/hal-02090402⟩.


