Test document for software entries

Inria Software Citation Working Group

March 3, 2022

This is a test document that showcases the possibilities for rendering the various software-related bibliographic entries with the standard BibLaTeX style extended with the \texttt{software} module.

- software entry CGAL \cite{4} and Scilab \cite{5}
- softwareversion entry CGAL 5.0.2 \cite{12}
- softwareversion Scilab 1.1.1 : from the chain of crossrefs \cite{14}, and from the condensed bibitem \cite{15} (they should be identical)
- softwaremodule entry Voronoi: from the chain of crossrefs \cite{9}, and from the condensed bibitem \cite{10} (they should be identical)
- software entry Parmap \cite{3}
- codefragment entry simplemapper: from the chain of crossrefs \cite{7}, and from the condensed bibitem \cite{8} (they should be identical)
- software entry from the Astrophysics Source Code Library, using the eprint field \cite{2}
- software entry from the swMATH catalog, using the eprint field \cite{1}
- documentation in a software entry \cite{6}
- software entry \cite{13} and related article \cite{11} from the IPOL journal

References (default style)

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].


[14] Software Release F. Delebecque, C. Gomez, M. Goursat, R. Nikoukhah, S. Steer, and J.-P. Chancelier, 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].