

**Members** 

Licensing

Using the

Toolkit

About



## **A**CKNOWLEDGEMENT AND **C**ITATION

## The development of production level scientific software, such as the Maintainers components of the Einstein Toolkit, represents the academic output of researchers who bring together skills in formulations, algorithms and software engineering as well as substantial domain knowledge. Governance The skills and contributions of such researchers should be acknowledged and respected on a par with those whose expertise lie in theory or experiment. Further, most contributions to the Einstein Toolkit have been provided by early stage researchers ---Documentati graduate students, postdocs and young assistant professors, where proper acknowledgement of contributions is particularly crucial for furthering careers in science.

Tools The current guidelines for citation and acknowledgement of the Einstein Toolkit Einstein Toolkit are:

**Releases** Capabilities Mail Lists Contribute

Resources

Support

- Blog
- 1. Authors are **requested** to cite the Einstein Toolkit web page (http://www.einsteintoolkit.org) in publications using results or software obtained from the toolkit.
- 2. Authors are requested to individually cite publications for identified key software components from the toolkit that are used to obtain published results. A list of components for which this applies is provided on the Einstein Toolkit web page.
- 3. Authors should consult the full publication page for the Einstein Toolkit to determine if in their judgement it would be appropriate to provide citations for additional components than described in 1) and 2).

## PUBLICATIONS

## XXXX

The Einstein Toolkit has been supported by NSF 0903973/0903782/0904015 (CIGR), 0701566/0855892 (XiRel), 0721915 (Alpaca), 0905046/0941653 (PetaCactus/PRAC).

einsteintoolkit.org 2010 | Credits | Valid XHTML/CSS