

Tooting Your Science-Horn (and listen to the orchestra)

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- What? A list of cites you like
- Why? Keeping track; publicly
- Where? <http://citeulike.org>
- (Bad) Alternative: (Mendeley)

- What? A hub for git repositories
- Why? Collaboration
- Where? `http://github.com`
- (Bad) Alternative: (Bitbucket)

- What? Share your preprints
- Why? The sooner people know, the better
- Where? <http://arxiv.org>
- (Bad) Alternative: (Vixra)

- What? Short summaries of scientific papers
- Why? Nobody has time
- Where? <http://sciencegist.com>
- Alternative: None?

- What? Reproducible scientific software
- Why? Show you computed results
- Where? <http://runmycode.org>
- Alternative: None?

- What? A public SMS
- Why? Use it as a news feed
- Where? <http://twitter.com>
- (Bad) Alternative: (Identica)

- What? Google's social network
- Why? g+ post are included in google's search
- Where? <http://plus.google.com>
- (Bad) Alternative: (Facebook)

- What? A facebook for scientists
- Why? Share articles and ask questions
- Where? <http://researchgate.net>
- Alternative: Academia

- What? Another facebook for scientists
- Why? Share everything and make statements
- Where? <http://academia.edu>
- Alternative: Researchgate

- What? Presentation repository
- Why? You are talking about your work, right?
- Where? <http://slideshare.net>
- (Bad) Alternative: (Reel)

- What? Summary of your deeds
- Why? Kinda like a CV
- Where? <http://impactstory.org>
- (Bad) Alternative: (Coderwall)

- What? A wiki about model reduction
- Why? List (your) methods and software and compare benchmarks
- Where? <http://modelreduction.org>
- Alternative: None!

Shortbread

- tier 1:
 - <http://orms.mfo.de>
 - <http://swmath.org>
- science:
 - <http://morepas.org>
 - <http://openscience.org>
- other:
 - <http://archive.today>
 - <http://ohloh.net>
- repos:
 - <http://mathworks.com/matlabcentral/fileexchange>
 - <http://pypi.python.org>
- ask:
 - <http://stackoverflow.com>
 - <http://mathoverflow.net>

- from:
 - zenodo: `http://zenodo.org`
 - figshare: `http://figshare.com`
- for:
 - Papers
 - Posters
 - Thesis
 - Software (also importable from github)

Remember:

- Make your stuff available!
- Don't forget to license!
- Don't forget to tag!

Bonus Level

- Science Code Manifesto
- Software Evaluation Guide
- The case for open computer programs
- Publish your computer code: it is good enough
- Best Practices for Scientific Computing
- Ten Simple Rules for the Open Development of Scientific Software
- Quo Vadis, Scientific Software?
- “Setting the Default to Reproducible” in Computational Science Research
- 12 Ways to Fool the Masses: Fast Forward to 2011
- Top 10 Reasons to Not Share Your Code (and why you should anyway)
- Reproducible Results: Challenges for Computational Science and the Scientific Method