

Research notebook

The purpose of this page is to be a sort of research notebook.

Questions

- [Questions](#)

Quotes

- [Quotes](#)

Nomenclature, glossaries, terminology, dictionaries

- [Finite Element Modeling and Analysis Glossary](#)
- http://www.geol.lsu.edu/Faculty/Juan/downloads/literature/cmsc30_03.pdf

Software at Academia

- [Academic software](#)

Science

- http://cseweb.ucsd.edu/~ricko/CSE3/Lie_with_Statistics.pdf

Engineering vs Science

- Software Engineering, Not Computer Science
<http://www.stevemccconnell.com/psd/04-senotcs.htm>
- Scientists and software engineers: a tale of two cultures
<http://www.ppig.org/papers/20th-segal.pdf>

Reproducible numerical science

- http://www.ahay.org/wiki/Main_Page Madagascar
- <http://pypet.readthedocs.org/en/latest/index.html> pypet
- http://wiki.stodden.net/ICERM_Reproducibility_in_Computational_and_Experimental_Mathematics_Readings_and_References
- http://www.reproduciblescience.org/index.php/Main_Page
- <http://www.taverna.org.uk/> Taverna
- http://www.vistrails.org/index.php/Main_Page Vistrails

Books and papers

- [Books](#)
- [Computational Algebra](#)

Geometric Algebra & Geometric Calculus

- [Linear and Geometric Algebra](#)
- [C++ template classes for geometric algebra](#)

Math

- [Mathematical tools](#)
- [Method of manufactured solution](#)
- [Frenet frame](#)
- [Convolution](#)
- [Ordinary differential equations](#)

Mesh generation & geometric modeling

- http://www.steptools.com/support/stdev_docs/stpfiles/ap203/
- http://www.cc.gatech.edu/projects/large_models/
- <http://gts.sourceforge.net/samples.html>
- <http://www.aimatshape.net/ontologies/shapes/viewmodels.jsp>

Circle packing

- https://www.nodebox.net/code/index.php/shared_2008-08-07-12-55-33

Material Modeling

- There is [separate notebook](#) where I collect references to material modeling libraries, papers, etc.

Programming

- [DSL for FEM](#)
- [C++ programming](#)
- [C programming](#)
- [Octave programming](#)
- [C/C++ libraries](#)
- [Qt programming](#)
- [JavaScript programming](#)

Tex and LaTeX

- [TeX and LaTeX](#)
- <https://khan.github.io/KaTeX/>

Tips and tricks

- [Setting HDF5 API version](#)
- [PDF tricks](#)
- [Environment setup](#)
- [Bash tricks](#)

Tools

- [CMake](#)
- [Scientific Data Management Systems](#)
- [Installers on Windows](#)
- [SVG](#)
- [BRLCAD](#)
- [Maxima](#)
- [Unicode](#)
- <https://fcmlab.cie.bgu.tum.de/redmine/projects/fcmlab/wiki/FCMLab>
- [IGA](#)

Vim

- [Better whitespace highlighting plugin](#)

From:
<https://cce.pk.edu.pl/~putanowr/dokuwiki/> - **Roman Putanowicz Wiki**

Permanent link:
<https://cce.pk.edu.pl/~putanowr/dokuwiki/doku.php?id=en:research:notebook:start&rev=1529735440> 

Last update: **2018/06/23 08:30**