

## Main Page

### What are wiki pages?

Wiki pages are user-written articles on a range of subjects. Any contributor or a group of contributors can create (and own) new articles, and there can be multiple articles on the same wiki, each written by a different author.

### Who can make a wiki page?

Anyone with an account can create a new article. When creating a new article, the initial contributor can choose to have a defined list of authors, all of whom can edit the page, or have an open, wiki-like format where anyone can contribute.

## Recent articles

### [Computational benchmark#2 \(Pump\)](#)

Created on 24 Mar 2017

PROJECT HOME [FDALink](#) Our benchmark#2 is a simplified centrifugal blood pump. Shown above is an image of the the pump chamber and rotor. The geometry, CAD files, and flow conditions required to run CFD simulations in this device is provided in the “instructions” link below. We...

[Read more >](#)

### [Computational benchmark #1 \(Nozzle\)](#)

Created on 19 Jan 2017

PROJECT HOME FDALink For the first study, a bidirectional nozzle model was created in which the flow diameter changed either suddenly or gradually. Particle image velocimetry measurements were acquired in three laboratories using a Newtonian blood analog fluid which matched the refractive...

[Read more ›](#)

### [pump publications](#)

Created on 24 Mar 2017

Pump home Publications 2017 Malinauskas et al. FDA Benchmark Medical Device Flow Models for CFD Validation, ASAIO Journal, 2017, DOI: 10.1097/MAT.0000000000000499 2018 <https://link.springer.com/article/10.1007/s13239-018-00378-y> Inter-Laboratory Characterization of the Velocity Field in the FDA...

[Read more ›](#)