

- VaMPy: Automated pipeline for modelling vascular
- ₂ geometries
- ³ Henrik A. Kjeldsberg¹, ⁶, Aslak W. Bergersen ⁶, and Kristian
- ^₄ Valen-Sendstad ¹
- 5 1 Department of Computational Physiology, Simula Research Laboratory

DOI: 10.xxxxx/draft

Software

- Review 🗗
- Repository 🗗
- Archive ♂

Editor: Open Journals ♂

Reviewers:

@openjournals

Submitted: 01 January 1970 **Published:** unpublished

License

Authors of papers retain copyrighte and release the work under a 15 Creative Commons Attribution 4.0 International License (CC BY 4.0).

Summary

Cardiovascular diseases are overwhelming the healthcare systems, and the costs are anticipated to increase in the years to come (Murray & Lopez, 1997), not to the mention the personal tragedy for those affected (Gage et al., 1996)....

Statement of Need

A Statement of need section that clearly illustrates the research purpose of the software and places it in the context of related work.

VaMPy is needed...

Figures can be included like this: Caption for example figure. and referenced from text using section .

Figure sizes can be customized by adding an optional second parameter: Caption for example figure.

Statement of Usage (if applicable)

Mention (if applicable) of any ongoing research projects using the software or recent scholarly publications enabled by it.

Acknowledgements

- We acknowledge XXX for testing VaMPy, and the open-source projects vtk , vmtk, Oasis, FEniCS.
 - Funding (?)

References

- Gage, B. F., Cardinalli, A. B., & Owens, D. K. (1996). The effect of stroke and stroke prophylaxis with aspirin or warfarin on quality of life. *Archives of Internal Medicine*, 156(16), 1829–1836. https://doi.org/10.1001/archinte.156.16.1829
- Murray, C. J., & Lopez, A. D. (1997). Alternative projections of mortality and disability by
 cause 1990-2020: Global burden of disease study. *The Lancet*, 349(9064), 1498–1504.
 https://doi.org/10.1016/s0140-6736(96)07492-2