

无格式化引用 [1]  
带方括号的引用 [2]  
上标引用<sup>3</sup>

## References

- [1] Ryan Pewowaruk et al. “Solution adaptive refinement of cut-cell Cartesian meshes can improve FDA nozzle computational fluid dynamics efficiency”. In: *International Journal for Numerical Methods in Biomedical Engineering* 37.4 (2021), e3432.
- [2] Savas Sezen and Mehmet Atlar. “An alternative vorticity based adaptive mesh refinement (V-AMR) technique for tip vortex cavitation modelling of propellers using CFD methods”. In: *Ship Technology Research* (2021), pp. 1–21.
- [3] David Trebotich et al. “Performance of embedded boundary methods for CFD with complex geometry”. In: *Journal of Physics: Conference Series*. Vol. 125. 1. IOP Publishing. 2008, p. 012083.