

Article

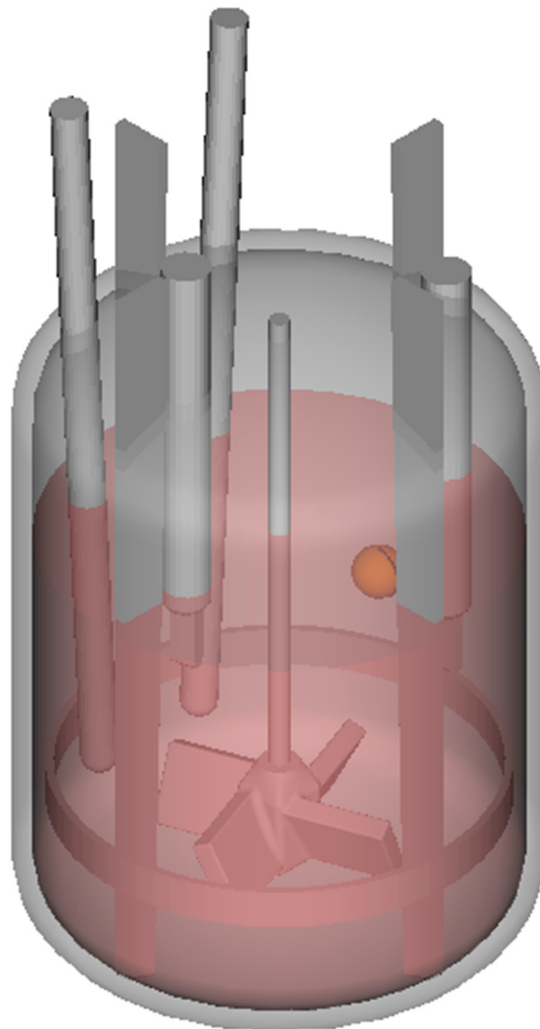
# Digital Twinning Process for Stirred Tank Reactors/Separation Unit Operations through Tandem Experimental/Computational Fluid Dynamics (CFD) Simulations

Blaž Oblak, Simon Babnik, Vivian Erklavec-Zajec, Blaž Likozar and Andrej Pohar \*

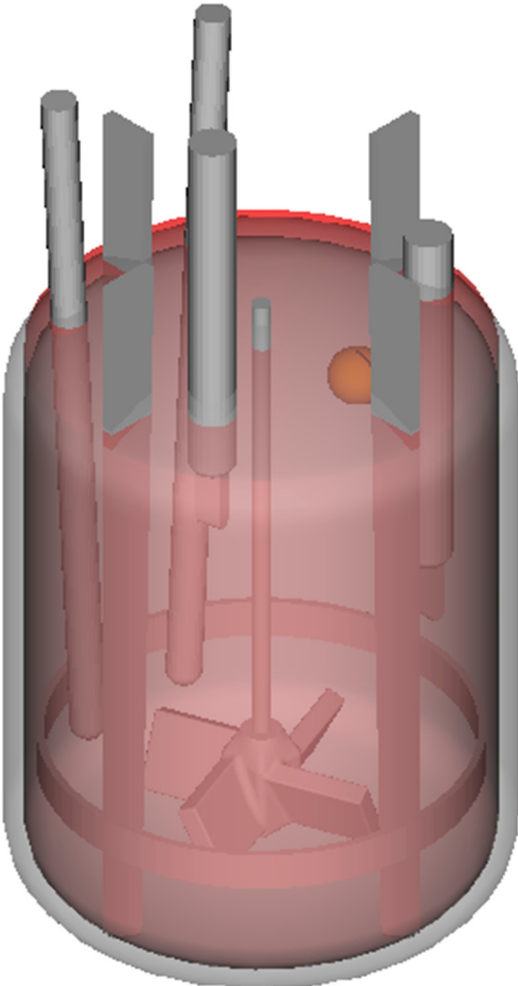
## Supplementary Materials

This Supplementary Materials contain: 8 Figures

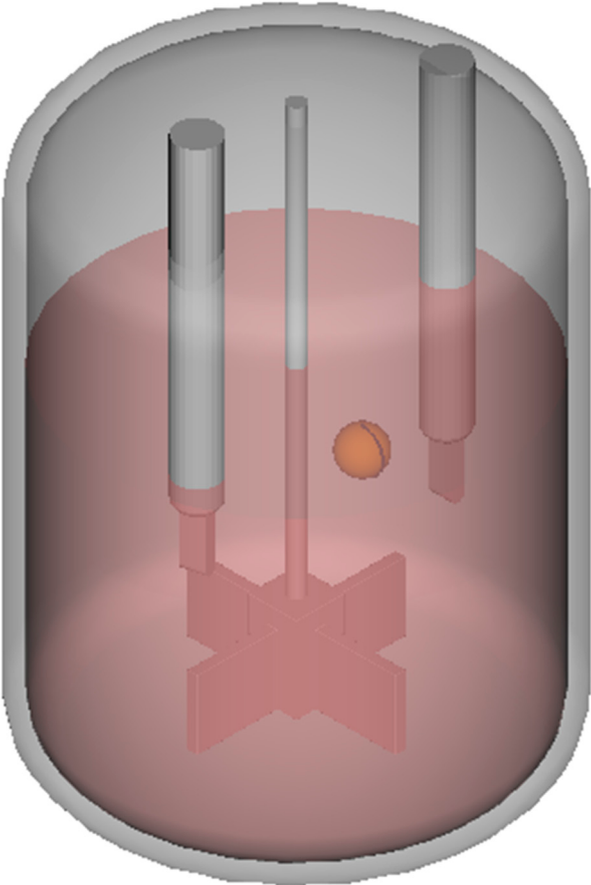
A: Pitched mixer with baffles, 1 L



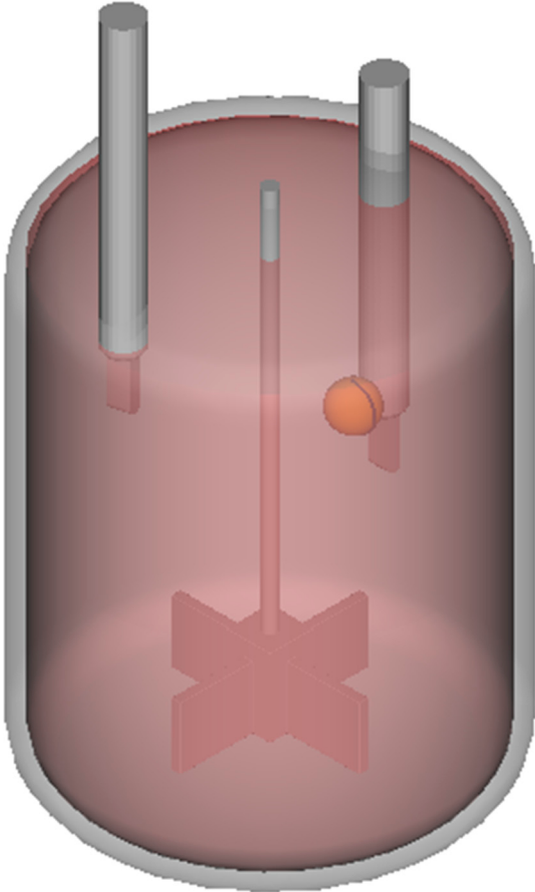
**B: Pitched mixer with baffles, 1.5 L**



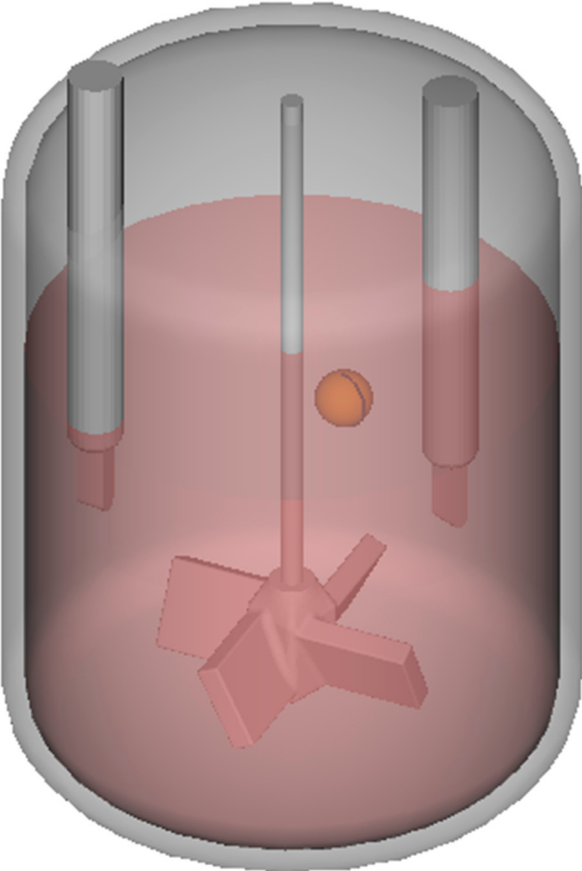
**C: Non-Pitch mixer without baffles, 1 L**



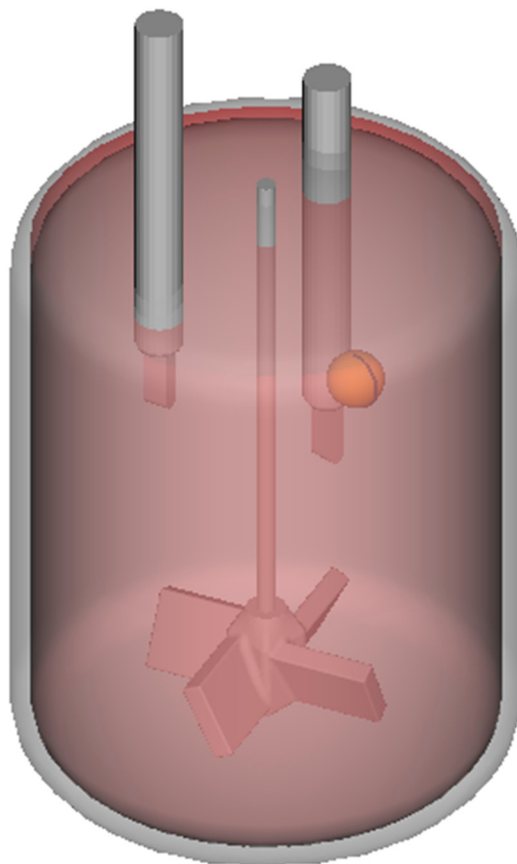
D: Non-Pitch mixer without baffles, 1.5 L



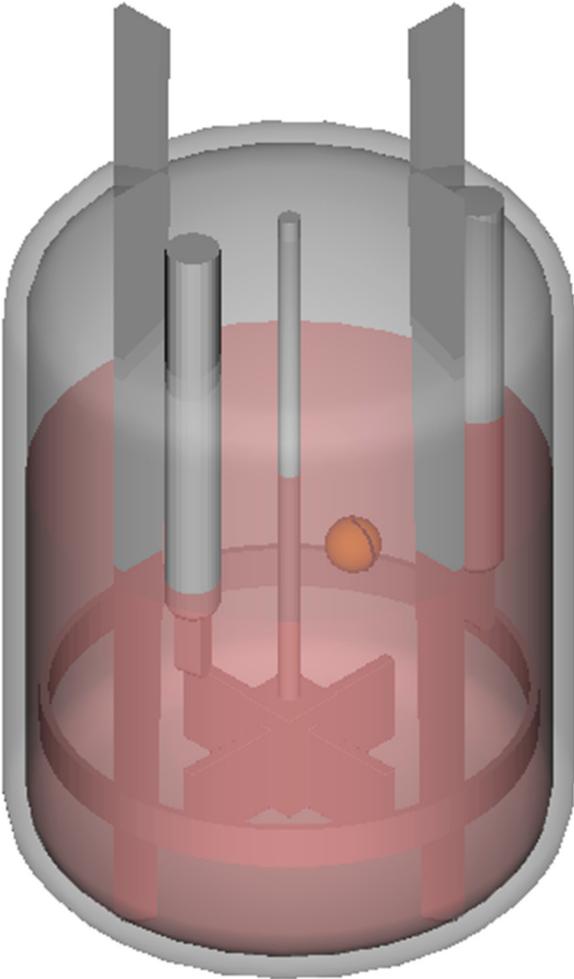
**E: Pitched mixer without baffles, 1 L**



**F: Pitched mixer without baffles, 1.5 L**



**G: Non-pitched mixer with baffles, 1 L**



**H: Non-pitched mixer with baffles, 1.5 L**

