

# Task-based parallelization of replica exchange transition interface sampling in OpenPathSampling

David W.H. Swenson  
University of Amsterdam



Funded by the EU (Project n°676531)

Platform for Advanced Scientific Computing (PASC 18)  
Basel, Switzerland, 2 July 2018



[www.e-cam2020.eu](http://www.e-cam2020.eu)

# Outline

More technical than scientific — the method already existed, but parallelization was hard!

- The Problem of Rare Events
- What we do with path sampling
- Replica Exchange Transition Interface Sampling (RETIS)
- Parallelization of RETIS