Applying machine learning algorithms in estimating the performance of heterogeneous, multi-component materials as oxygen carriers for chemical looping processes

Yongliang Yana,b, Tobias Mattissonb, Patrick Moldenhauerb, Edward J. Anthonya, Peter T. Clougha\*

a Energy and Power Theme, School of Water, Energy and Environment, Cranfield University, Cranfield, Bedfordshire, MK43 0AL, UK.

b Division of Energy Technology, Department of Space, Earth and Environment, Chalmers University of Technology, 412 96 Gothenburg, Sweden.

\* Corresponding Author: Peter T. Clough, Email: P.T.Clough@cranfield.ac.uk, Phone: +44 (0) 1234 754 873

**Graphical Abstract**