

**Scientific Computing** 

## **Computational Fluid Dynamics Modelling for Indoor Air Quality**

Harriet Jones, Gregory Cartland-Glover, and Stefano Rolfo

Computational Engineering Group, Scientific Computing Department, Daresbury Laboratory, Warrington, UK.

#### SAQN project - Validation and Application of Lagrangian Stochastic Methods for Indoor Air Quality

The DOMEstic Systems and Technology InCubator (DOMESTIC)



- 12-minute stir fry experiments
- Focused on spatial PM<sub>2.5</sub> concentrations.





# Air Quality and DRI

#### Scientific Computing



Infras
Potendifferen

•

Possibility for cross disciplinary research and community support under the Digital Research Infrastructure Potential for

different topics related to Air quality to be supported



### Acknowledgements

The project 'Validation and Application of Lagrangian Stochastic Methods for Indoor Air Quality' was supported by the STFC Air Quality Network [grant number ST/S005366/1].

Compute time on ARCHER2 for the CFD simulations was provided via an Engineering and Physical Sciences Research Council (EPSRC) "Access to High Performance Computing" grant.

The DOMESTIC installation was supported by the EPSRC [grant number EP/T014490/1].



