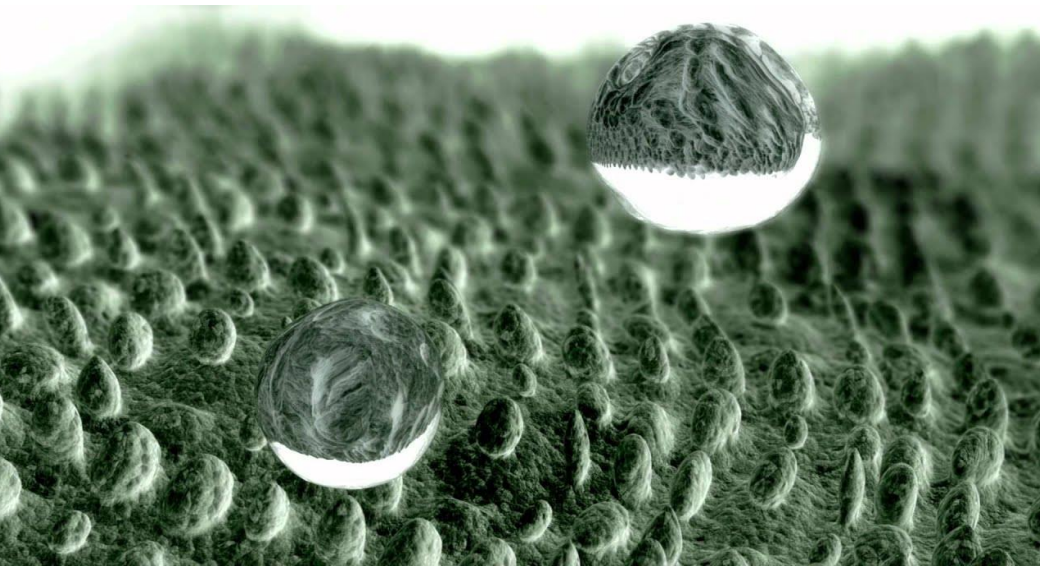


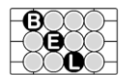
**THE POTENTIAL OF  
BIOMIMETIC CABBAGE  
LEAVES IN PREVENTING  
BIOFOULING OF  
*Escherichia coli* AND  
*Listeria monocytogenes***



 **Filipe Mergulhão**

*Associate Professor*

[filipem@fe.up.pt](mailto:filipem@fe.up.pt)



**Biofilm  
Engineering  
Lab**



**Lepabe**

Laboratory for Process Engineering,  
Environment, Biotechnology and Energy

**U. PORTO**

FEUP FACULDADE DE ENGENHARIA  
UNIVERSIDADE DO PORTO



**Manchester  
Metropolitan  
University**

# Acknowledgments:

*Scientific support:*

**Prof. Kathryn Whitehead**

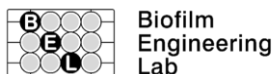
**Microbiology at Interfaces Group @ ManMet**

**Biofilm Engineering Lab @ UPORTO**



*Financial support:*

- SurfSAFE project funded by the European Union's Horizon 2020 research and innovation programme under grant agreement No 952471;
- LA/P/0045/2020 (ALICE), UIDB/00511/2020 and UIDP/00511/2020 (LEPABE), funded by national funds through FCT/MCTES (PIDDAC);
- L.C.Gomes thanks the FCT for financial support of her work contract through the Scientific Employment Stimulus-Individual Call-[CEECIND/01700/2017].



# THANK

# YOU!



Surfsafeproject



SurfSAFE project



@SurfSAFE1

[surfsafeproject.eu](https://surfsafeproject.eu)