



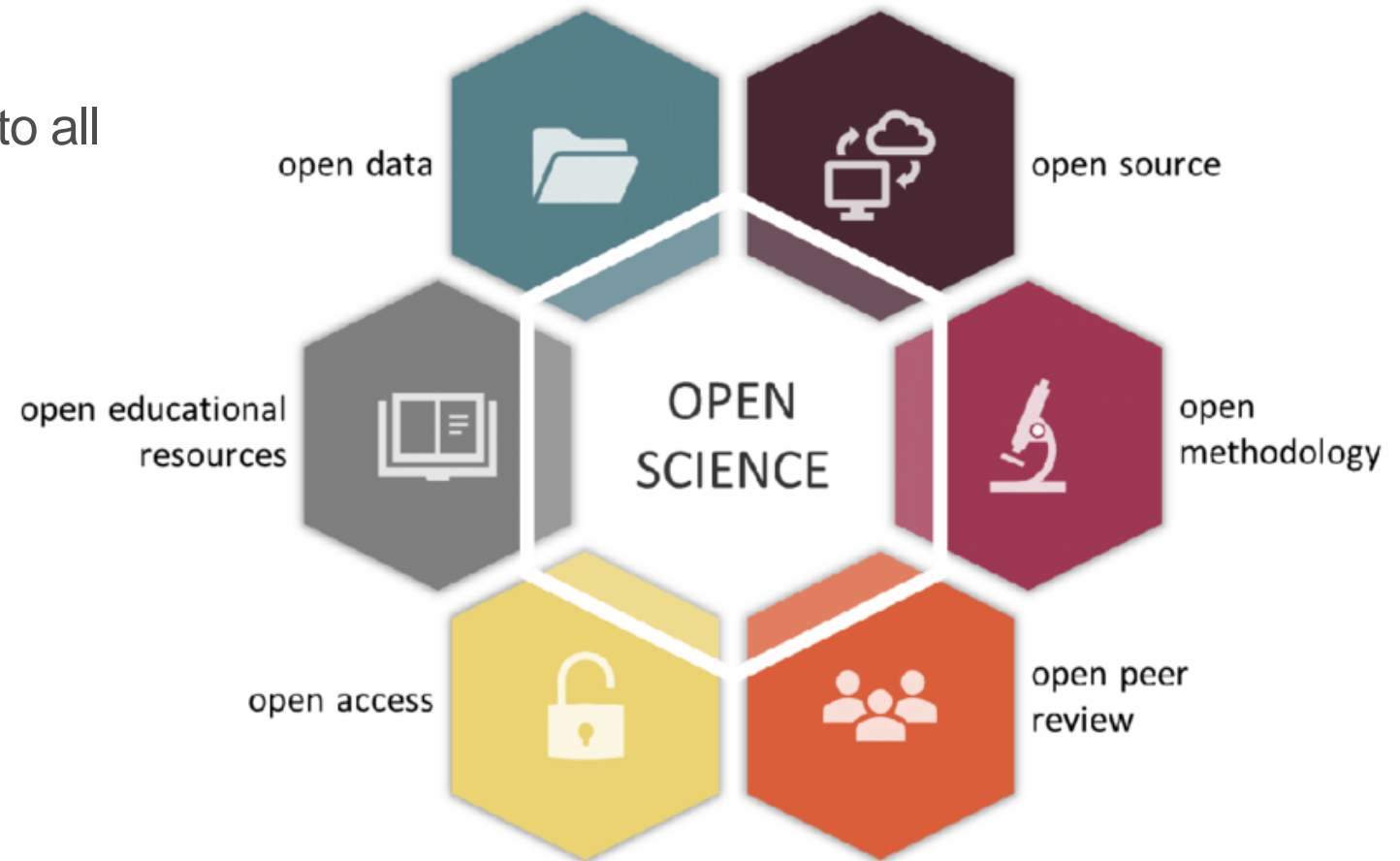
Tieteellisten seurain  
valtuuskunta  
Avoin tiede

# WHAT IS OPEN SCIENCE?

Dr Henriikka Mustajoki

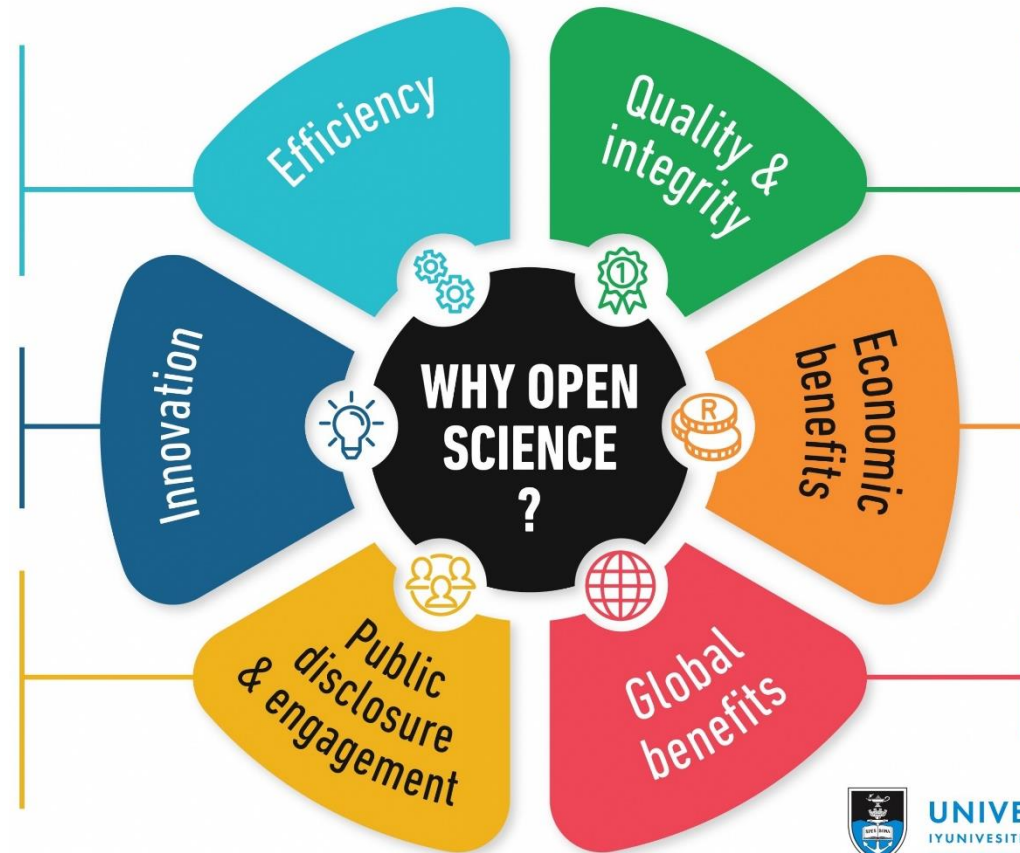
# What is open science?

- Research outputs available to all
- Cultural change



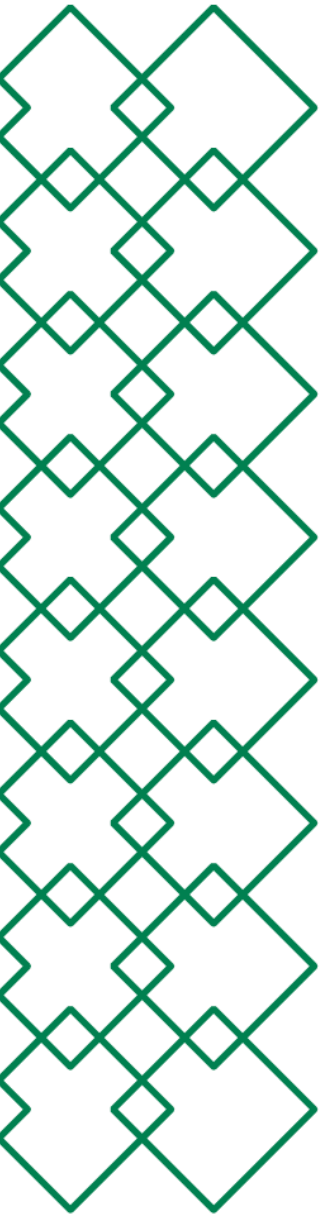
The Open Traits Network: Using Open Science principles to accelerate trait-based science across the Tree of Life - Scientific Figure on ResearchGate. Available from: [https://www.researchgate.net/figure/The-six-core-principles-of-Open-Science-which-guide-the-Open-Traits-Network\\_fig1\\_332352194](https://www.researchgate.net/figure/The-six-core-principles-of-Open-Science-which-guide-the-Open-Traits-Network_fig1_332352194) [accessed 15 Aug, 2019]

# Why Open Science?

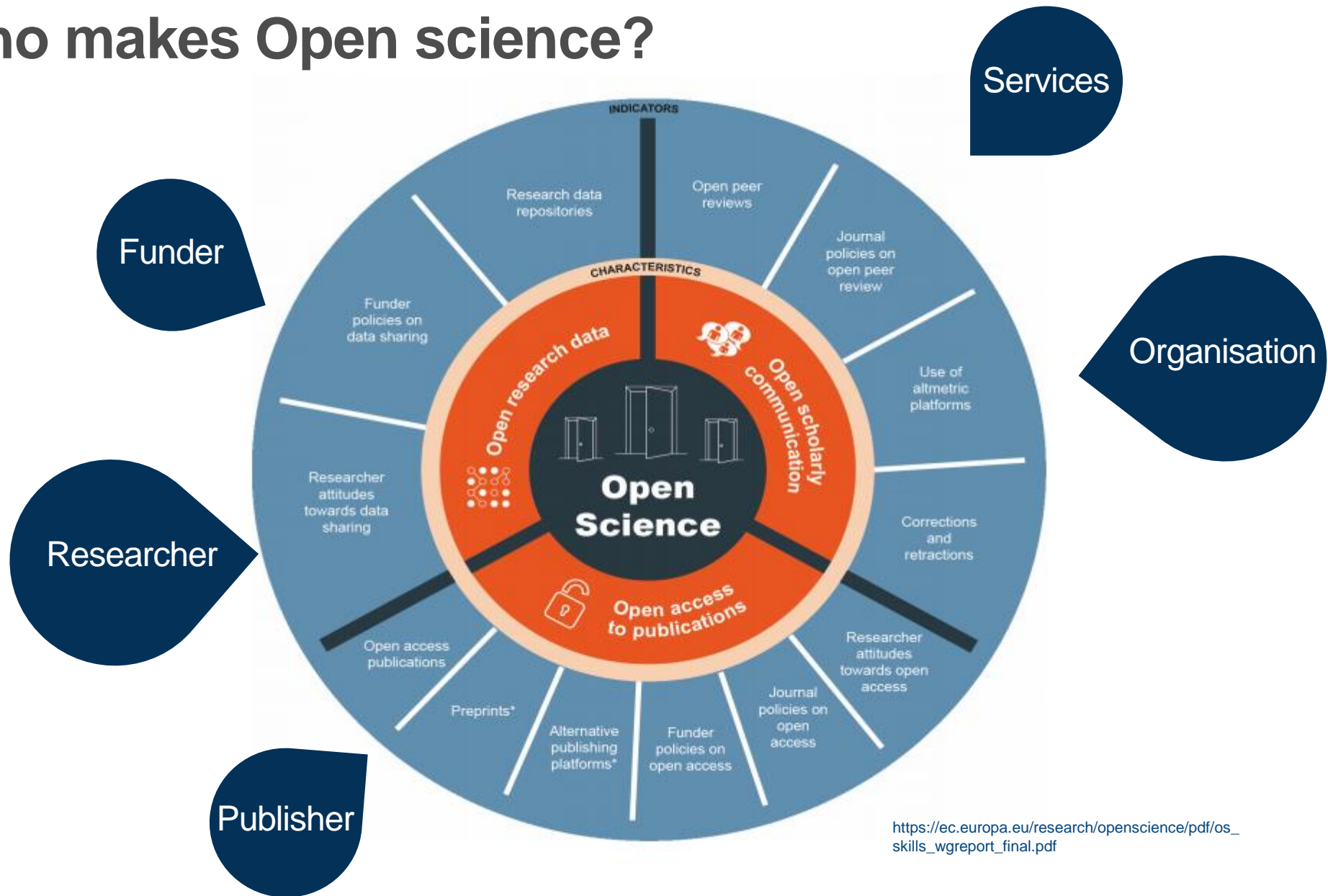


UNIVERSITY OF CAPE TOWN  
IYUNIVESITHI YASEKAPA • UNIVERSITEIT VAN KAAPSTAD  
GRAPHICS BY GAELLEN PINNOCK

<http://www.researchsupport.uct.ac.za/why-open-science>



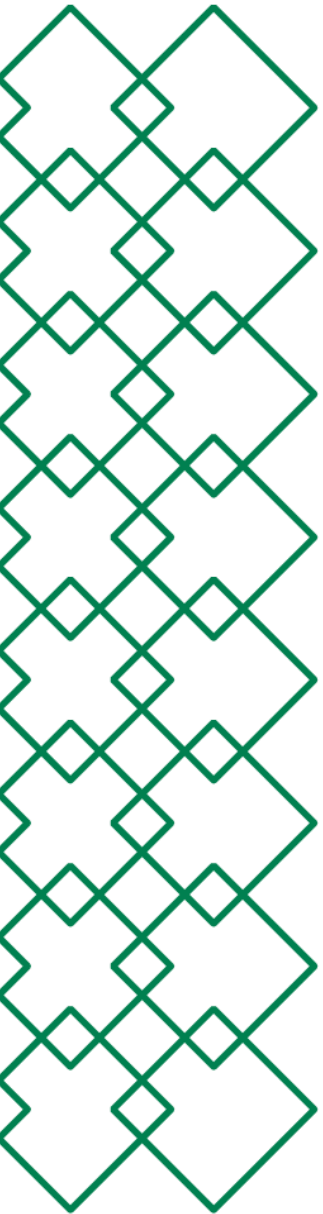
# Who makes Open science?



[https://ec.europa.eu/research/openscience/pdf/os\\_skills\\_wgreport\\_final.pdf](https://ec.europa.eu/research/openscience/pdf/os_skills_wgreport_final.pdf)







# How

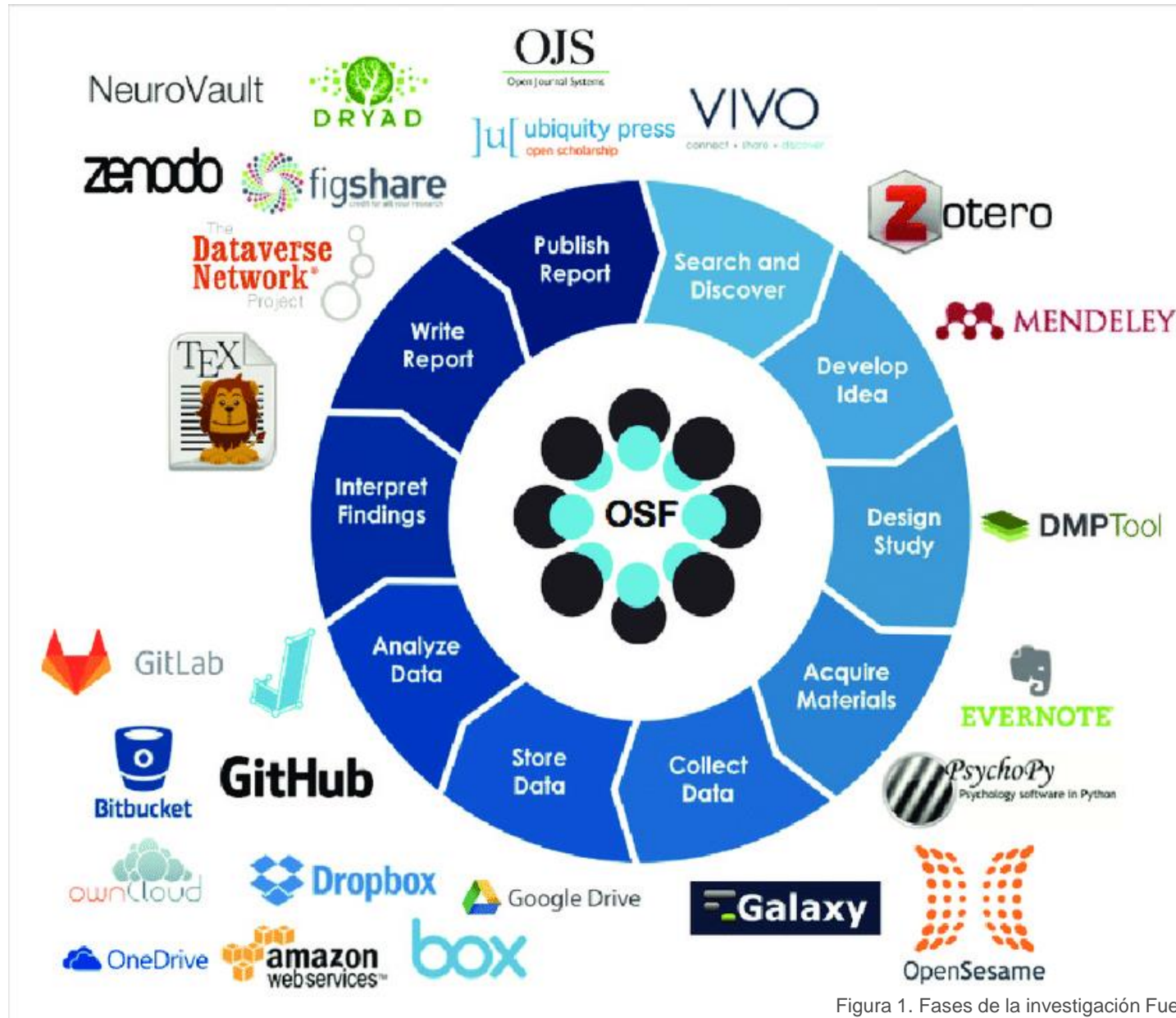


Figura 1. Fases de la investigación Fuente: "The open science framework" Center for Open Science <https://cos.io/our-products/osf>



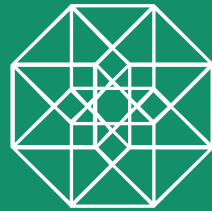


**avointiede.fi**  
**avointiede.fi/en**





# Avoim tiede



Tieteellisten seurain  
valtuuskunta