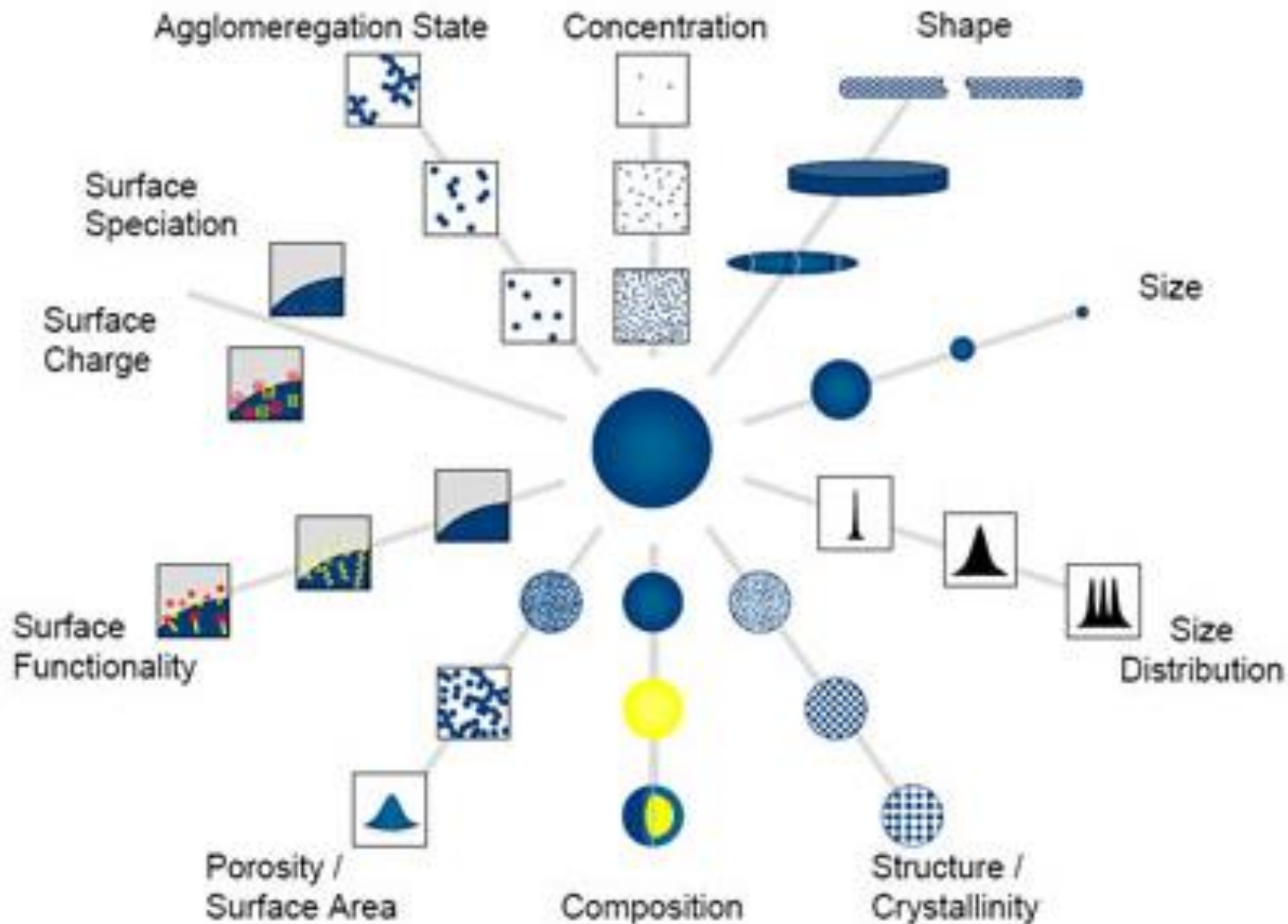




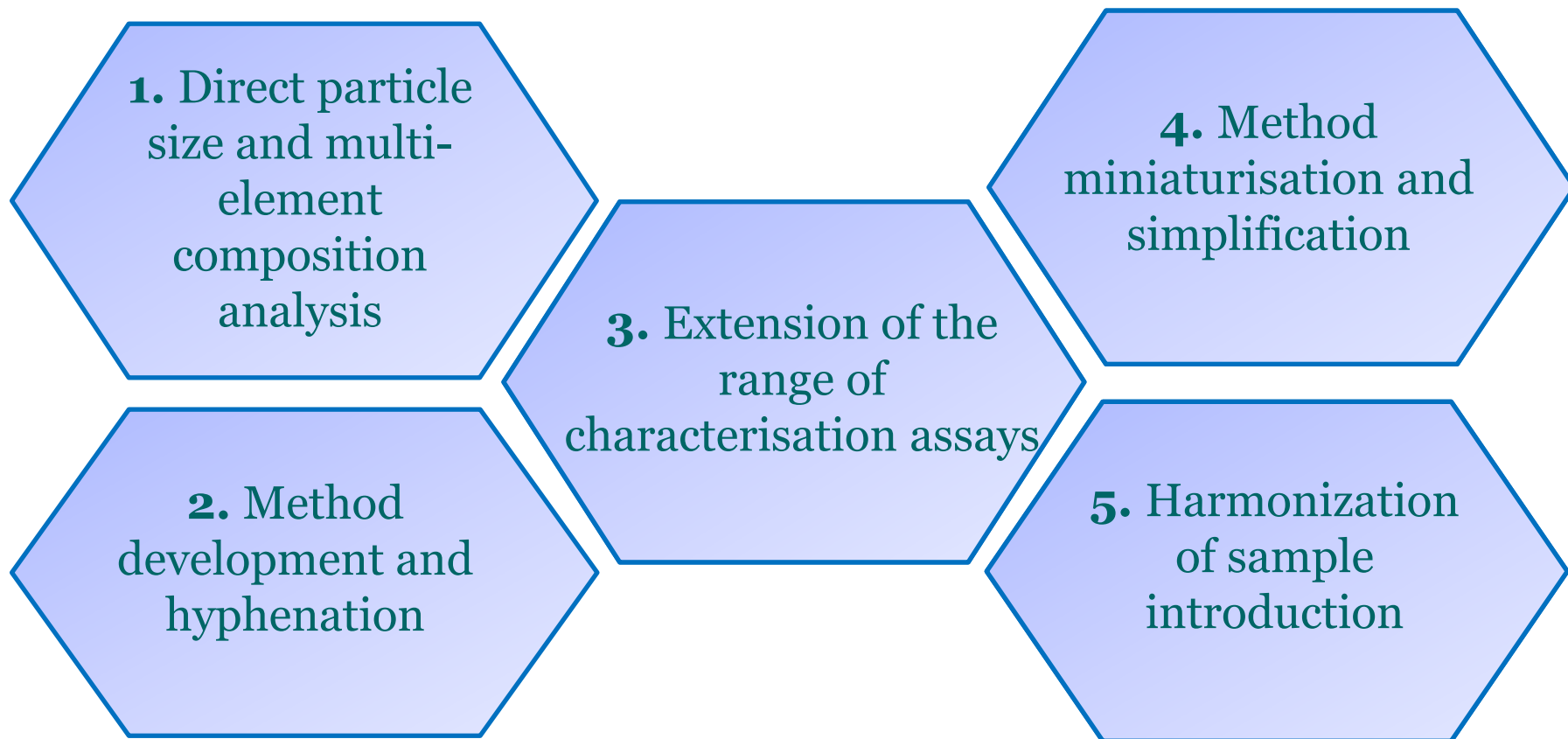
# Analytical innovation for nanomaterial characterization: improving confidence in risk assessment

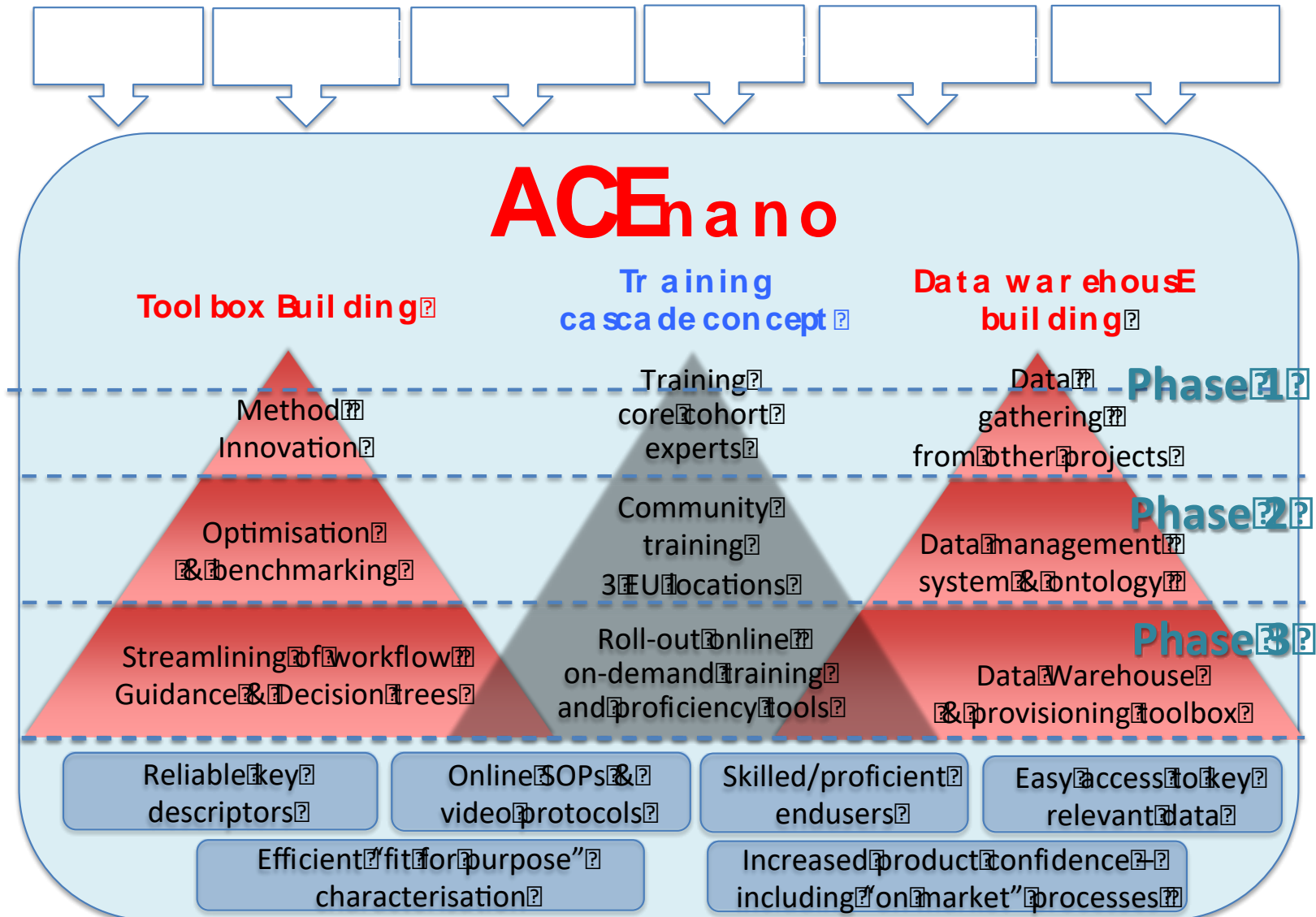
*Éva Valsami-Jones  
University of Birmingham*

# Challenges in detection & characterisation



## Pathways to analytical innovation

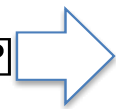




Current nanosafety toolbox

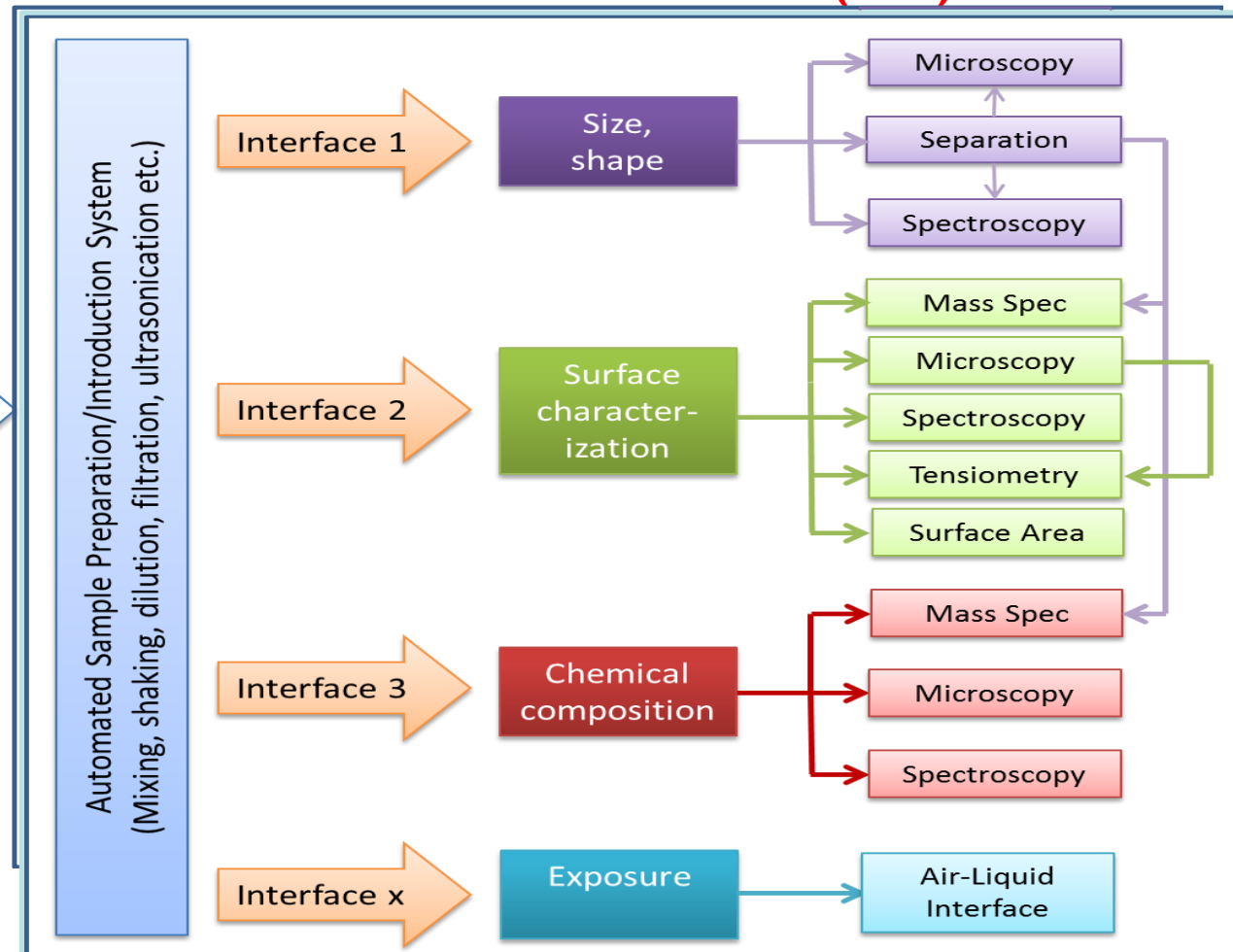
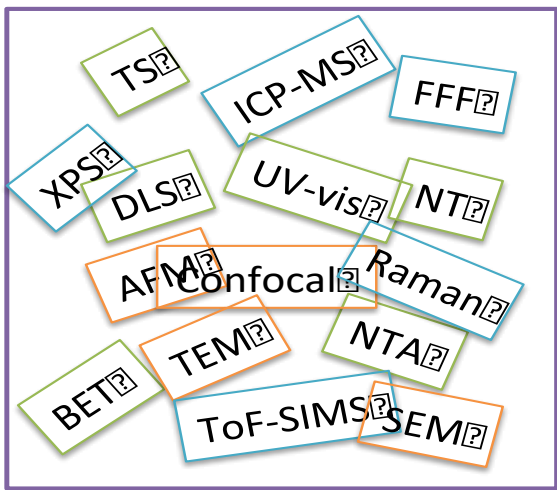


**ACE nano**



Future nanosafety toolbox

**Tiered access (1→4)**



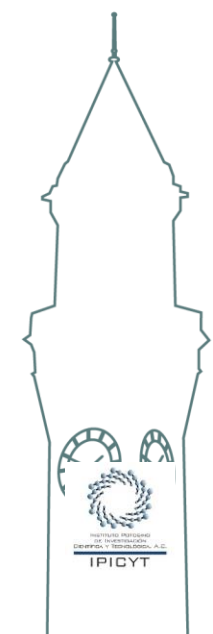


UNIVERSITY OF BIRMINGHAM

COLLEGE OF LIFE AND ENVIRONMENTAL SCIENCES

# ACEnano

Analytical and Characterisation Excellence



Centre for Ecology & Hydrology

NATURAL ENVIRONMENT RESEARCH COUNCIL



SCIENCE OF THE ENVIRONMENT



universität wien

# Thank you



UNIVERSITY OF BIRMINGHAM



Biolin Scientific

[ Progress Together ]

TOFWERK



HANYANG UNIVERSITY

HELMHOLTZ ZENTRUM FÜR UMWELTFORSCHUNG UFZ

HORIBA Scientific

csem



UNIVERSITY OF OXFORD

VITROCELL SYSTEMS



PerkinElmer

ETH zürich



POSTROVA



National Center for Nanoscience and Technology



Malvern Analytical



RIKILT WAGENINGEN UR