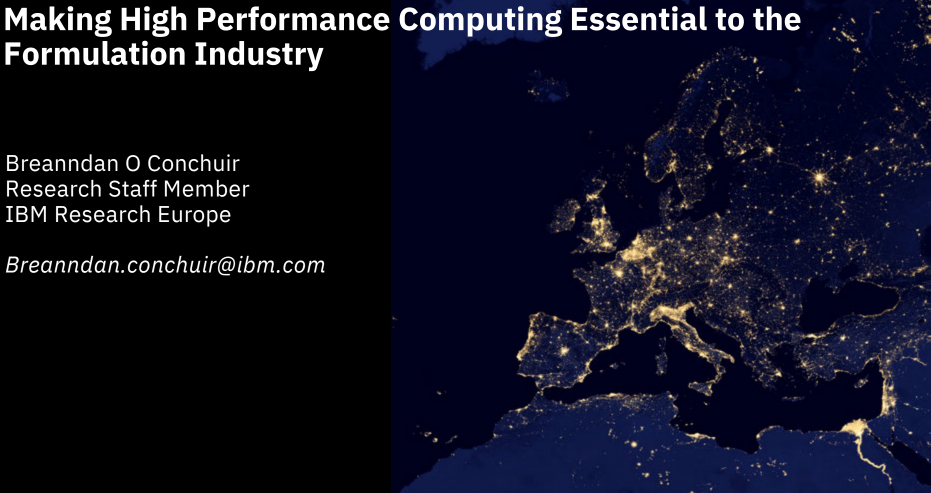
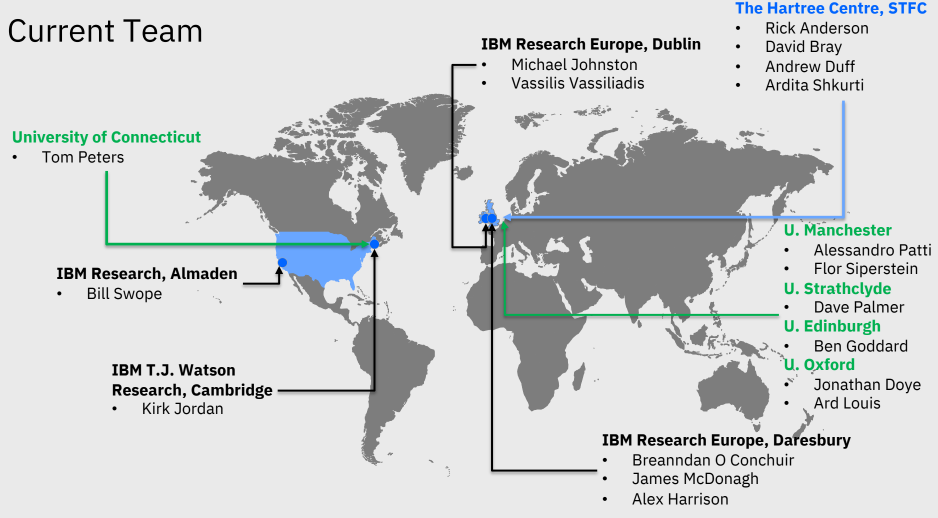
Formulation Industry

Breanndan O Conchuir Research Staff Member IBM Research Europe

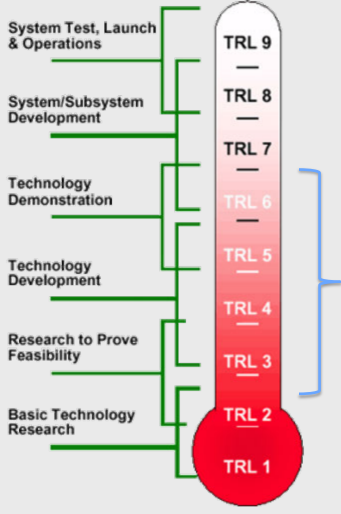
Breanndan.conchuir@ibm.com



Context



Research Focus



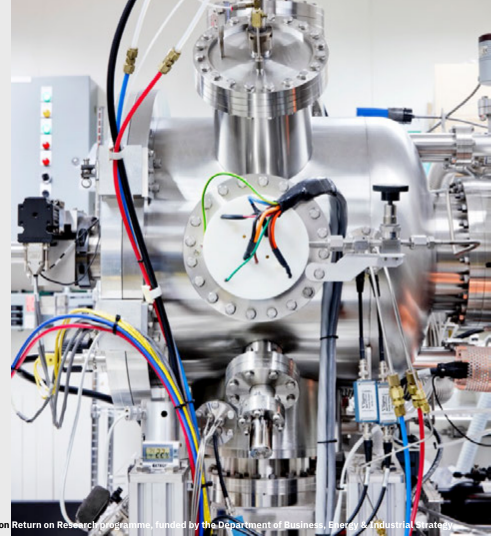
Focusing on TRL 2-6

- 2. Technology concept formulated
- 6. Technology demonstrated in relevant environment

Hartree Chemistry

Research Goal

Computational results representative of experimental measurements



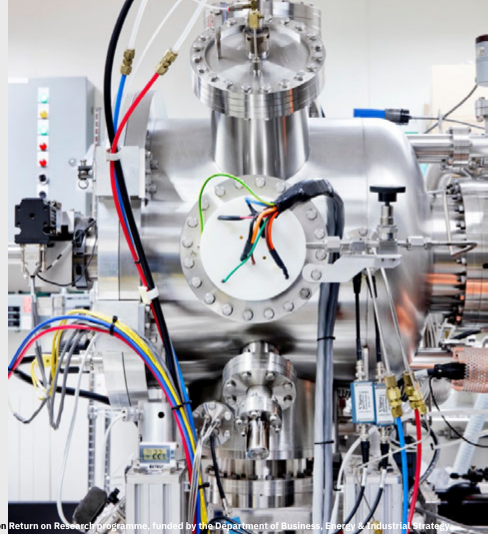
Hartree Chemistry

Research Goal

Computational results representative of experimental measurements

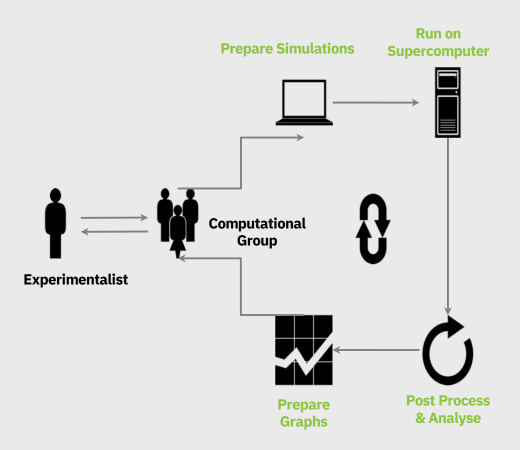
Business Need

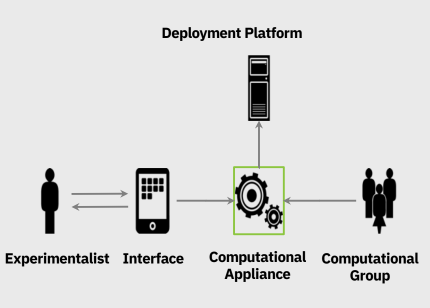
- Better faster cheaper product development
- Improved product understanding
- Development for sustainability

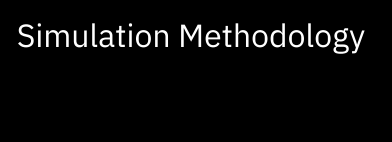


How computational methods are traditionally consumed in industry

An alternate model for consuming computational methods in industry

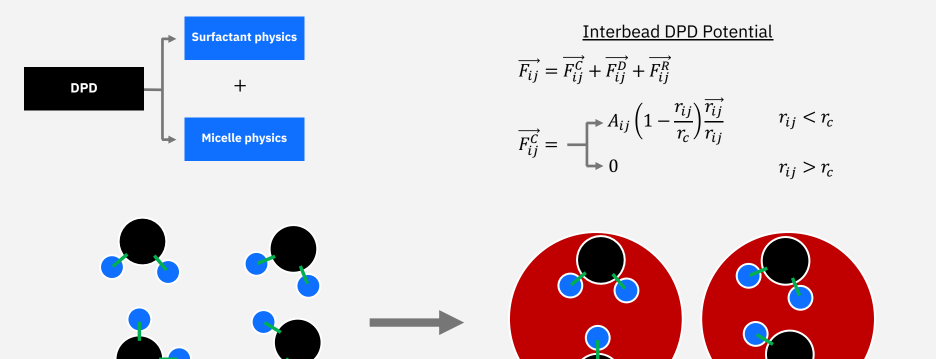






Dissipative Particle Dynamics (DPD)

Water molecules



Parameterisation

Bespoke DPD Force-Field Parameterisation

- Parameterisation is the process by which a force field is fit to reproduce known data
- This is a pre-requisite to an accurate, informative and trustable simulation.
- We are currently building automated methods to parameterise DPD force fields

Bespoke DPD Force-Field Parameterisation

- Parameterisation is the process by which a force field is fit to reproduce known data
- This is a pre-requisite to an accurate, informative and trustable simulation.
- We are currently building automated methods to parameterise DPD force fields
- Local and global optimisation methods are being explored including gradient descent and AI enhanced methods such as Bayesian optimisation
- Generate tailor-made models for industrial systems using relevant or easily attainable experimental data – top-down or onthe-fly

Simulate Optimize Decision **Analyses** success Failure or Optimized Force Field

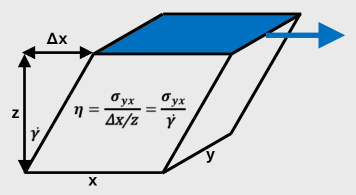
Input Data

McDonagh et al. Journal of Chemical Information and Modelling, 59, 4278 (2019)

Johnston et al. Journal of Physical Chemistry B, 124, 9701 (2020)

Virtual Experiments

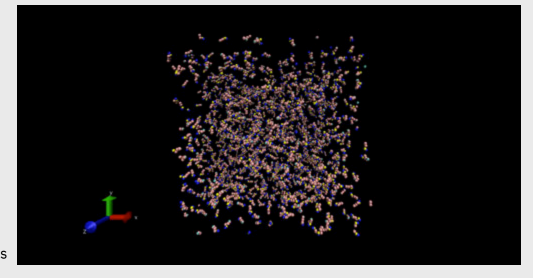
High Shear Rheology Simulations

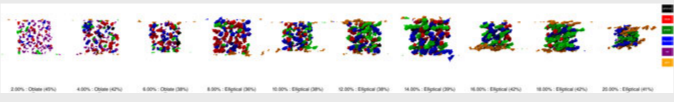


- Lee-Edwards shearing boundary wall conditions
- · Clustering algorithm
- Timeseries equilibration metrics

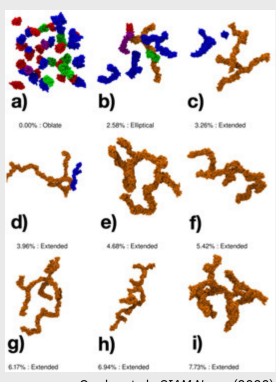
Simulation Output

- Micelle statistics, size and shape distributions
- Viscosity, stress, shear & micelle orientation measurements

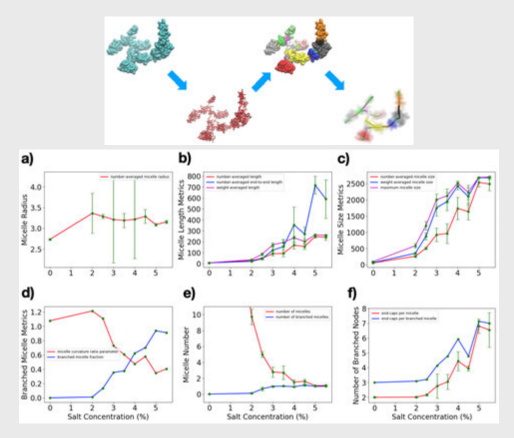




Concentration Scans

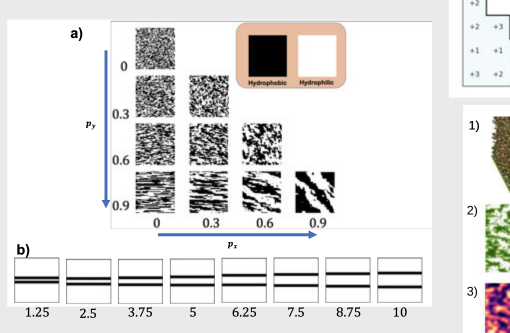


Garder et al. SIAM News, (2020)

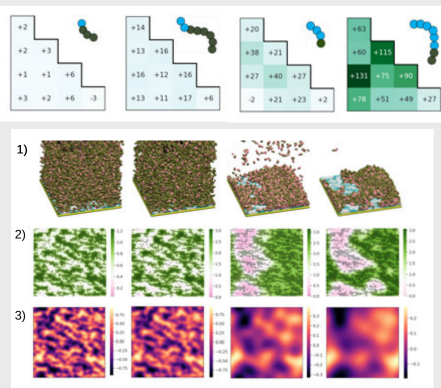


Conchuir et al. Journal of Chemical Theory and Computation 16, 7, 4588 (2020)

Patterned Surface Adsorption

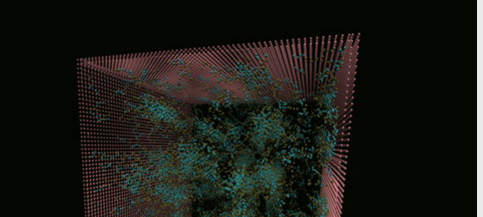


Klebes et al. Journal of Chemical Theory and Computation 16, 7135 (2020)

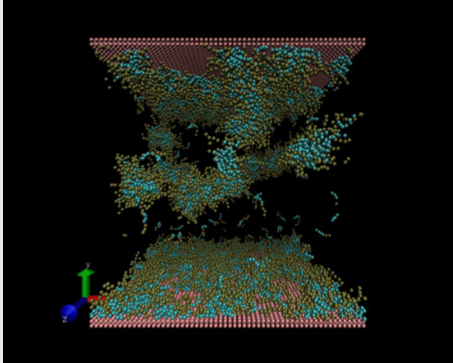


Rheology in Confined Environments

Nanochannel fluid flow with slip/no—slip wall conditions



Parallel plate shear flow with slip wall conditions

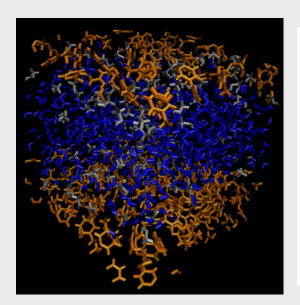


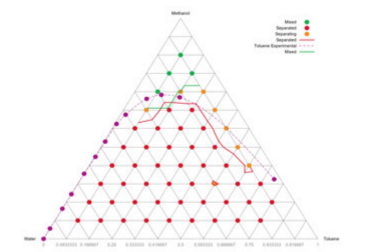
Ternary Phase Diagrams

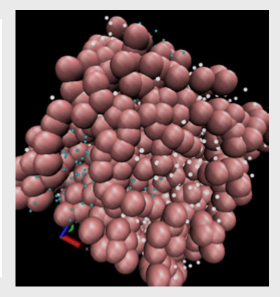
Predicting ternary phase diagram from molecular simulations

We use DPD as a fast efficient simulation methodology to predict the diagram

We also apply MD to elucidate the molecular scale phenomena

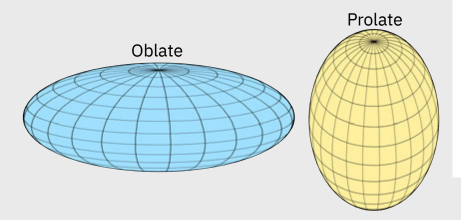


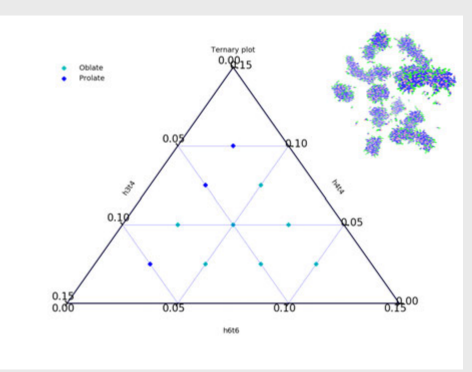




Mesoscopic Phase Detection

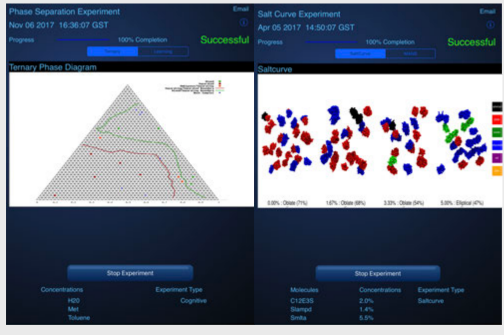
- Developing methods for detecting different mesoscopic liquid phases and aggregate shapes.
- Using DPD to access the scales of mesoscopic structures
- A phase is identified by applying shape metrics to aggregates.



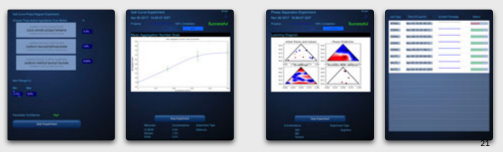


Consumable Software

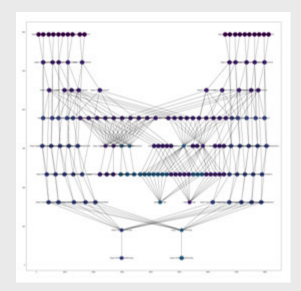
Formulation Applications



Real-time data visualisation



Formulation Applications

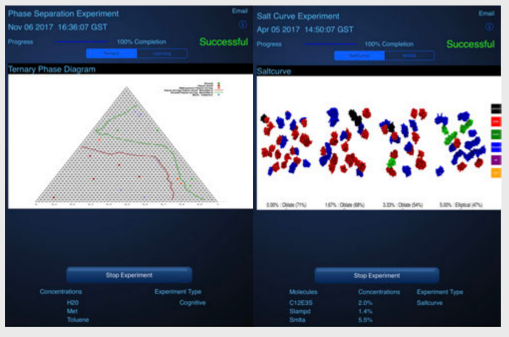


Inclusive

Scalable

Robust

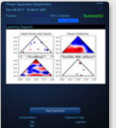
- Data-flows
- Platform agnostic
- Cloud native



Real-time data visualisation

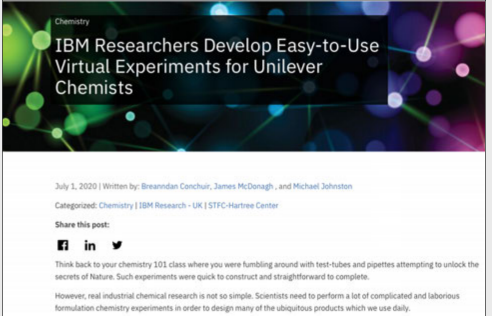








Industrial Collaborations



Computational Formulation for Polymers [Credit: Dreams67re)

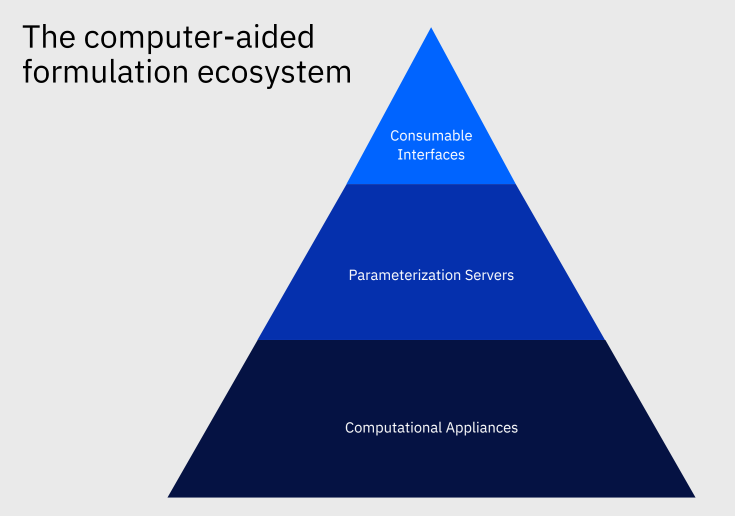
15 June 2020

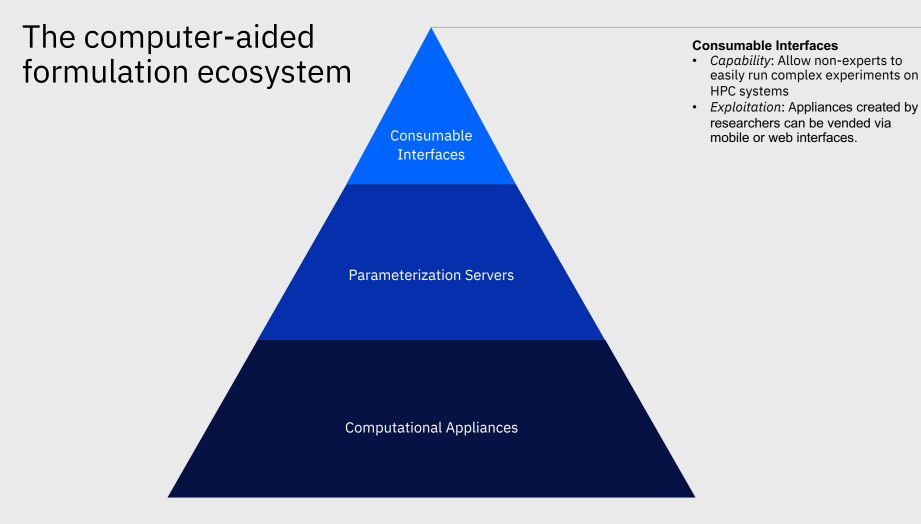
Researchers based at the STFC Hartree® Centre worked with Johnson Matthey, using computational techniques to automate and accelerate the process of identifying properties of novel chemical formulations.

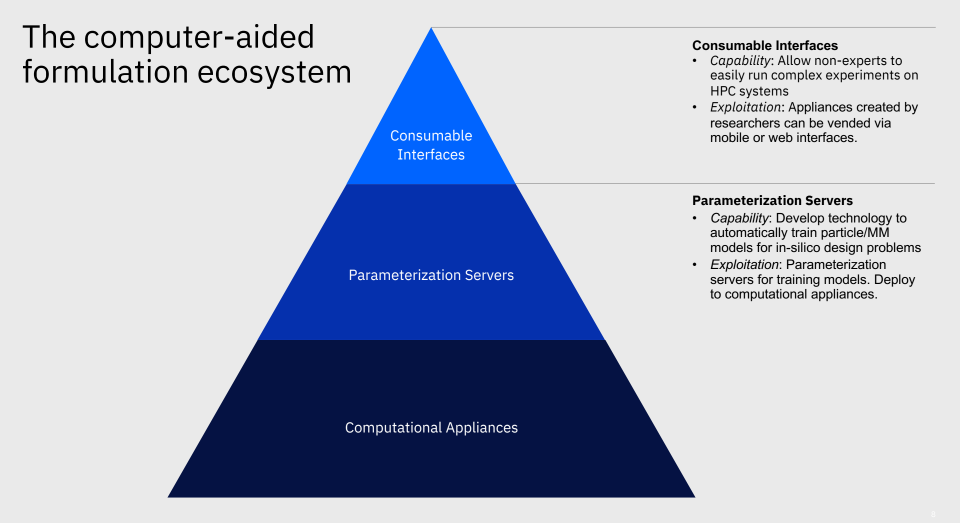
Challenge

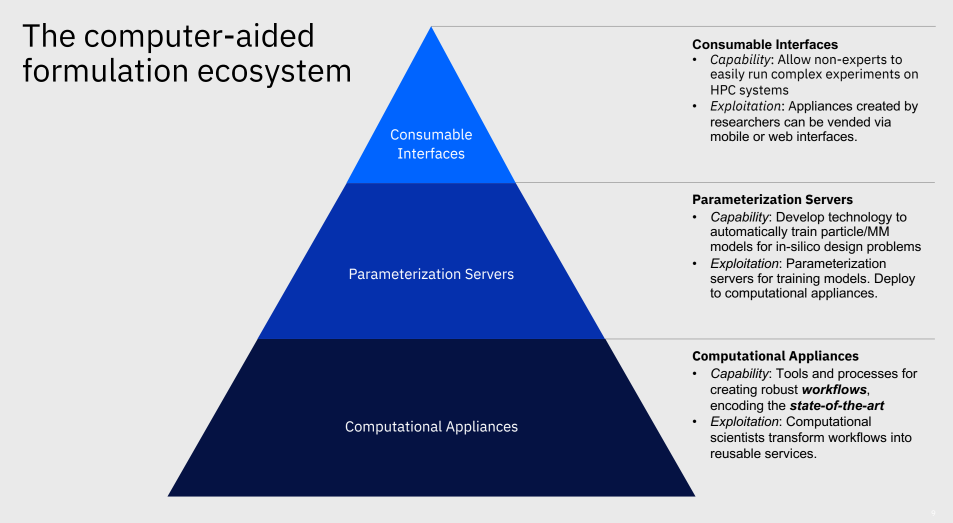
Chemical formulation is at the heart of many manufacturing processes. It is critical in areas as diverse as medication, personal care products and engine oils. Typically, formulation research is carried out experimentally in a laboratory Johnson Matthey were looking for a way to automatically predict the properties of novel formulations, generating strong reproducible insights in to product development. These computational tools would enable digital pre-screening of novel formulations, guiding the decision making behind which new formulations should be prioritised for expensive laboratory testing.

Summary









Career

Background



IBM Research

Professional Activities

International Teams

Academic Collaborations

Research Profile







Leadership

Industrial Collaborations

