

An Autonomous Platform for ML-guided SAXS/SANS on Liquid Formulations



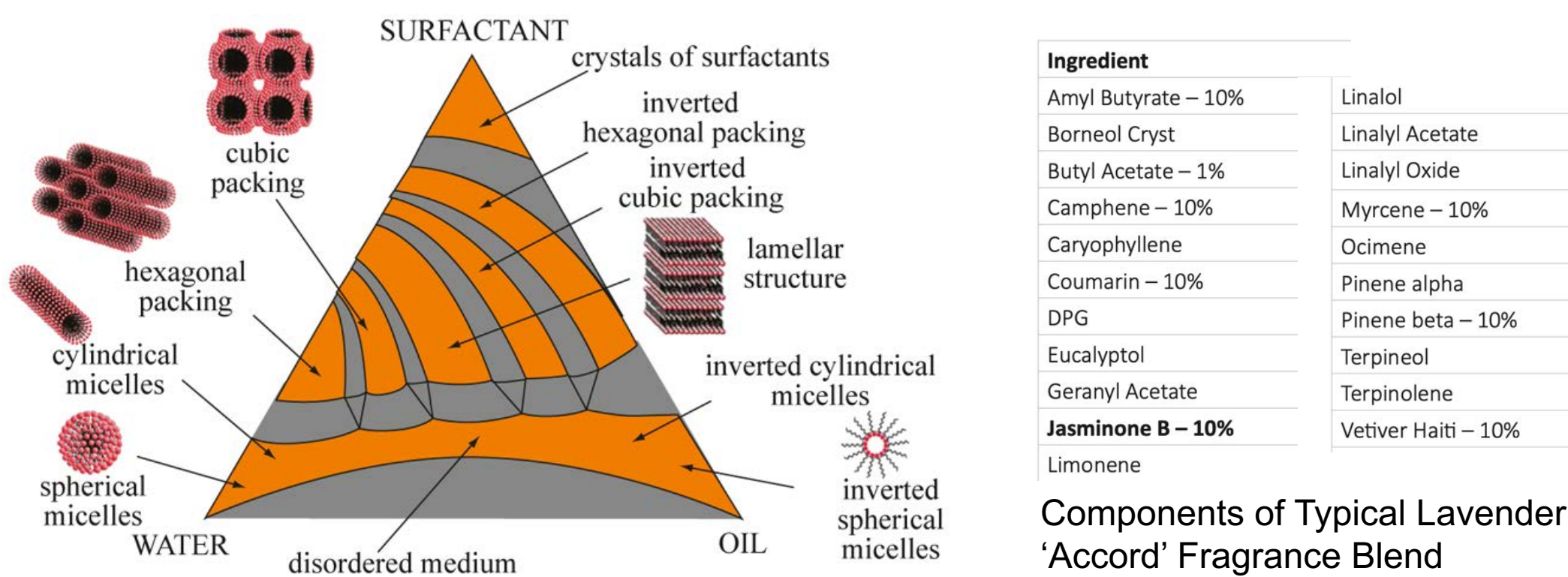
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Industrial Soft Materials are Multicomponent

Soft materials manufacturing is enabled by navigation of phase diagrams with many components

- Formulations with >10 components common among nSoft members
- Number of phases in >10-dimensional space can be far larger (or smaller)



<https://eng.thesaurus.rusnano.com/wiki/article513>

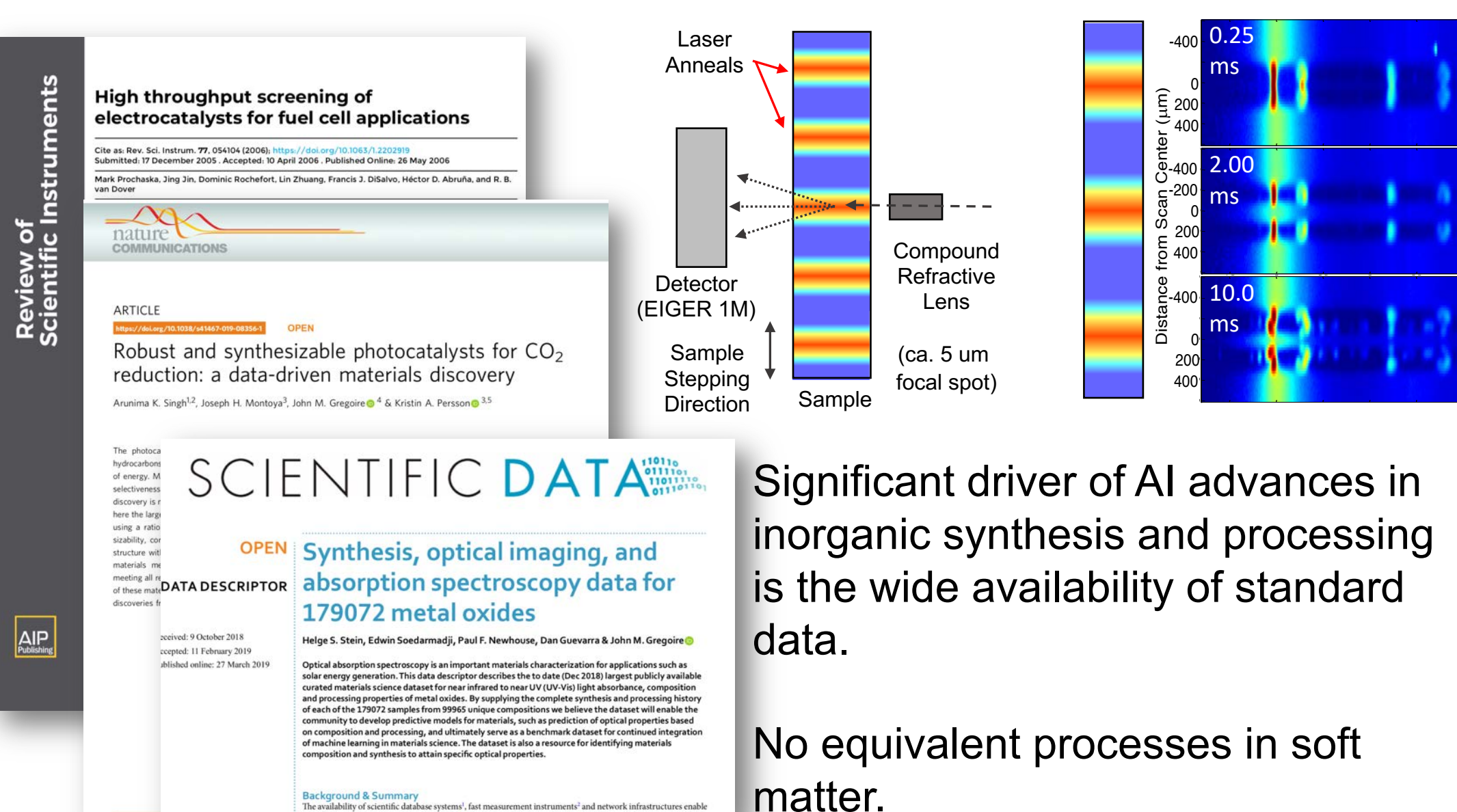
Need to maintain a preferred place in phase space as formulation varies to meet product needs

- A preferred phase is often determined in discovery phase
- Mapping the process window for multicomponent systems requires exponentially increasing number of experiments

Example Formulation Application Spaces

Personal Care Products	mRNA Vaccine Carriers	Biologic Drug Stabilization Systems
Pigments	Nanoparticle Solution Syntheses	Battery Electrolytes
Lipid vesicles	Concentrated Monoclonal Antibodies	Engineered Food Products (e.g. Plant-Based Meat)

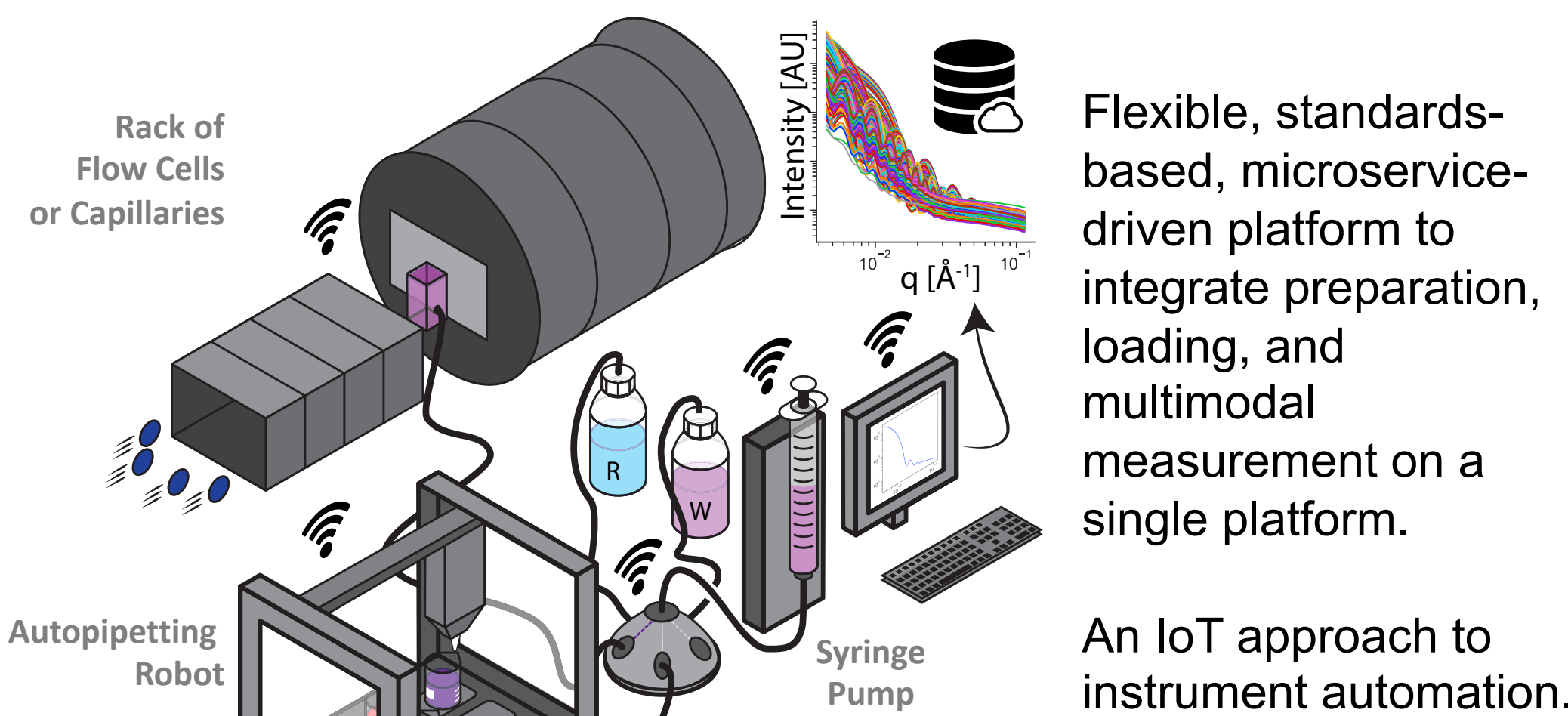
AI/ML Widely Used in Inorganic Materials



Project Goals

- Enable machine-guided, high throughput exploration of liquid formulations.
- Generate high-quality datasets on soft material liquids.
- Create a flexible sample environment for nSoft/NCNR user experiments.
- Expand application space from soft matter into hybrid organic-inorganic functional materials.

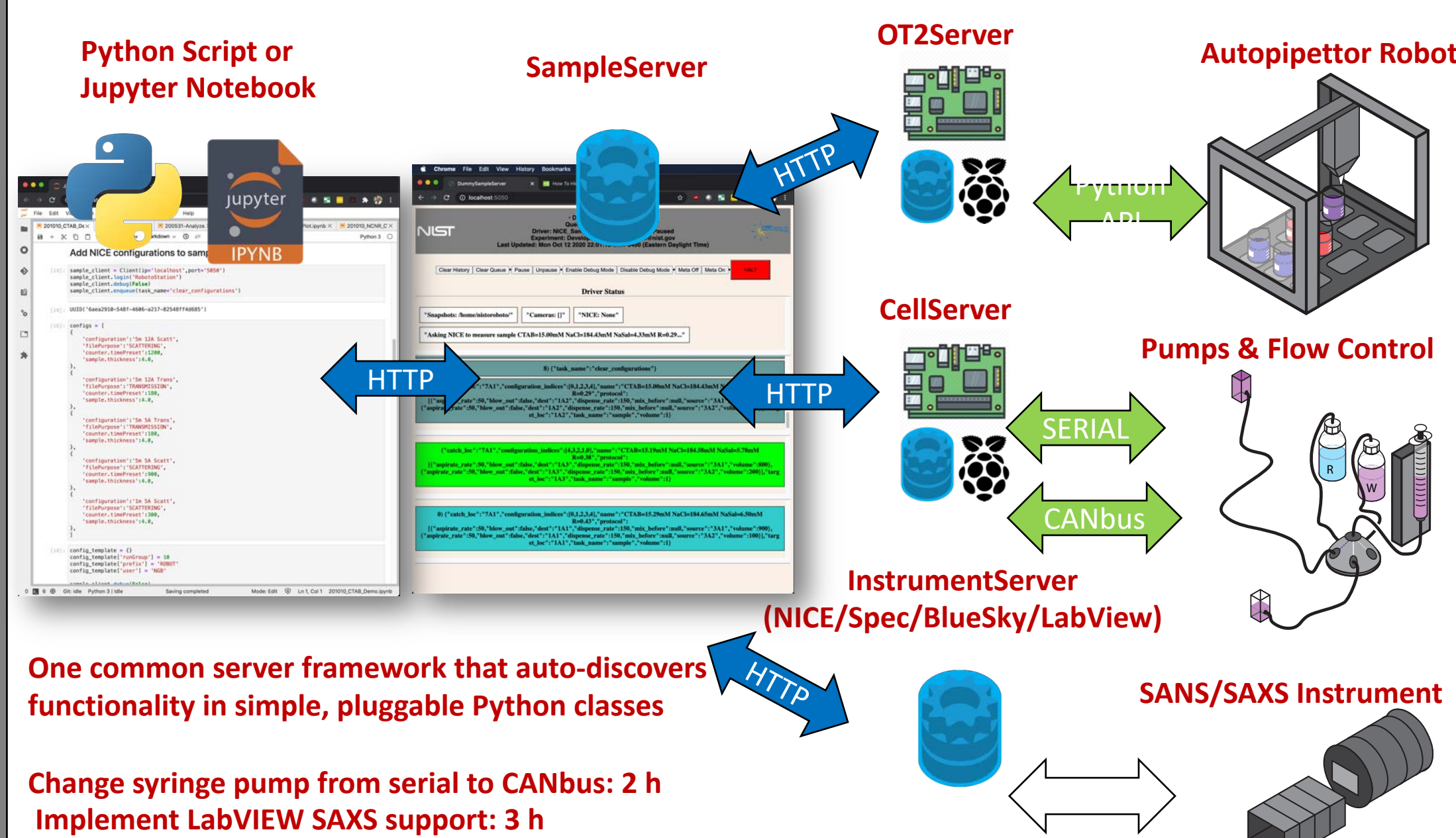
NistoRoboto: automated liquid handling



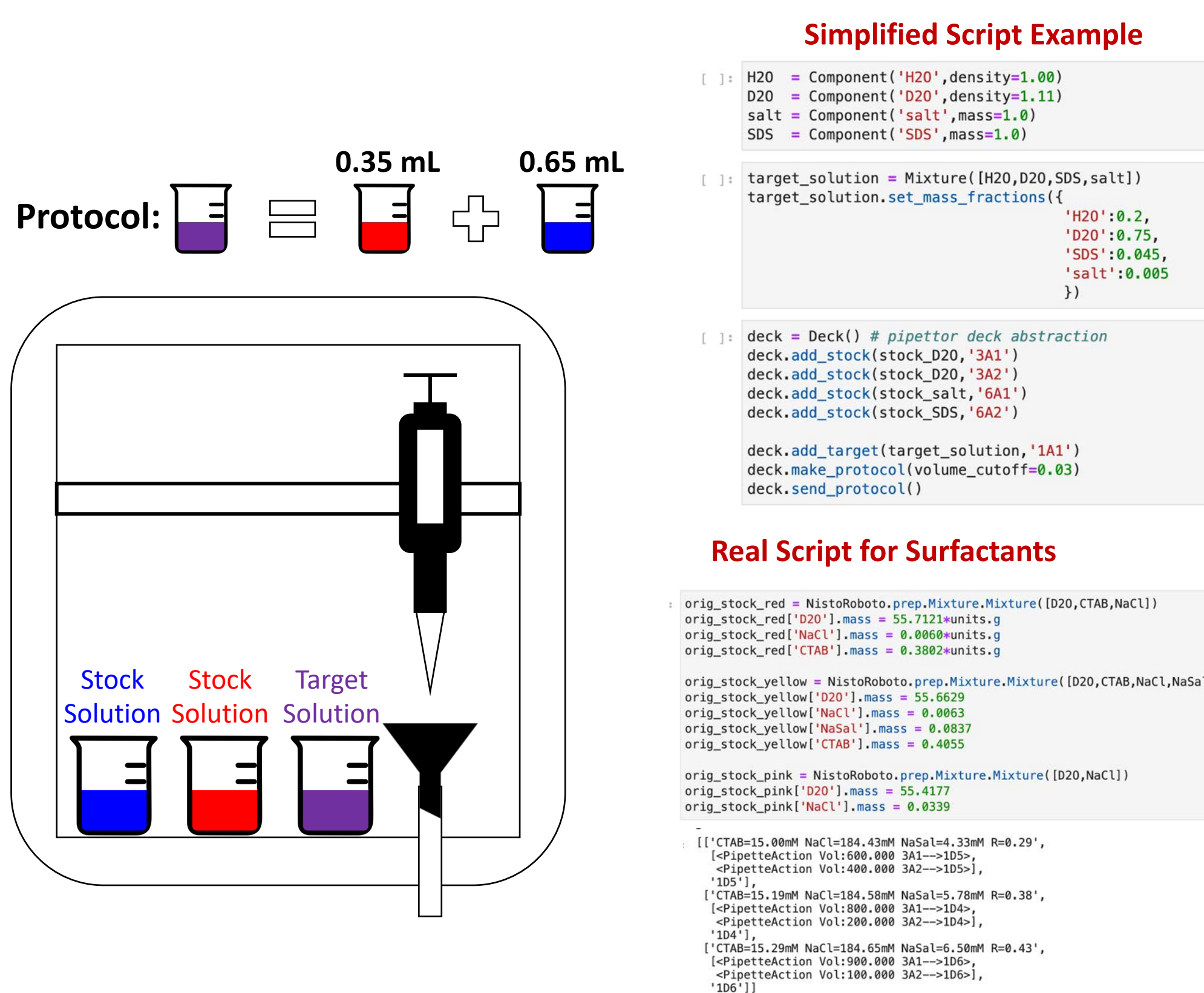
Integration w/ SANS instruments @ NCNR, SAXS instruments @ CHESS and MSED, UV-vis, optical imaging.

Open design allows rapid integration of new hardware.

Python-based Microservice Software Backend

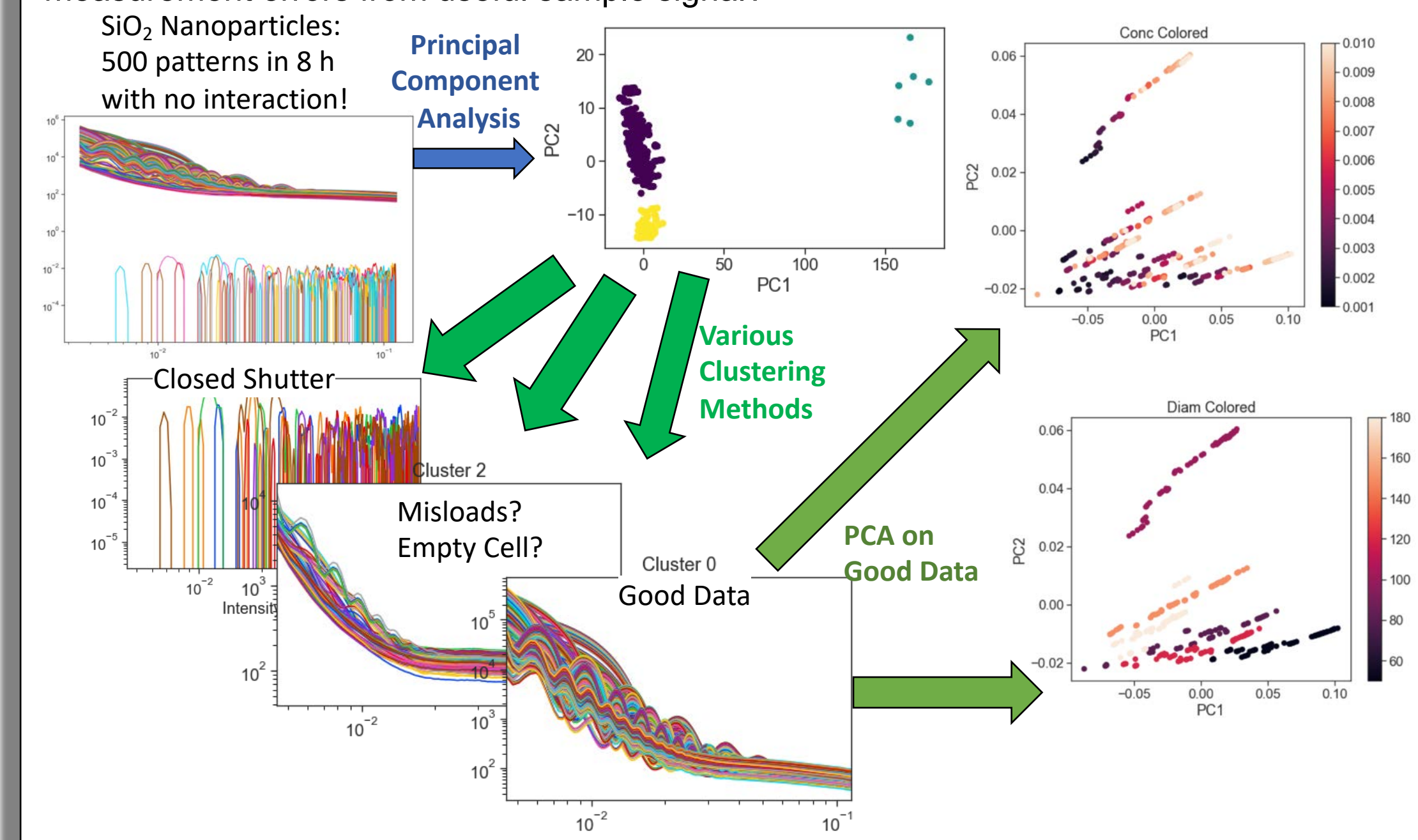


Teaching Python Chemistry 101 and Mass Balances

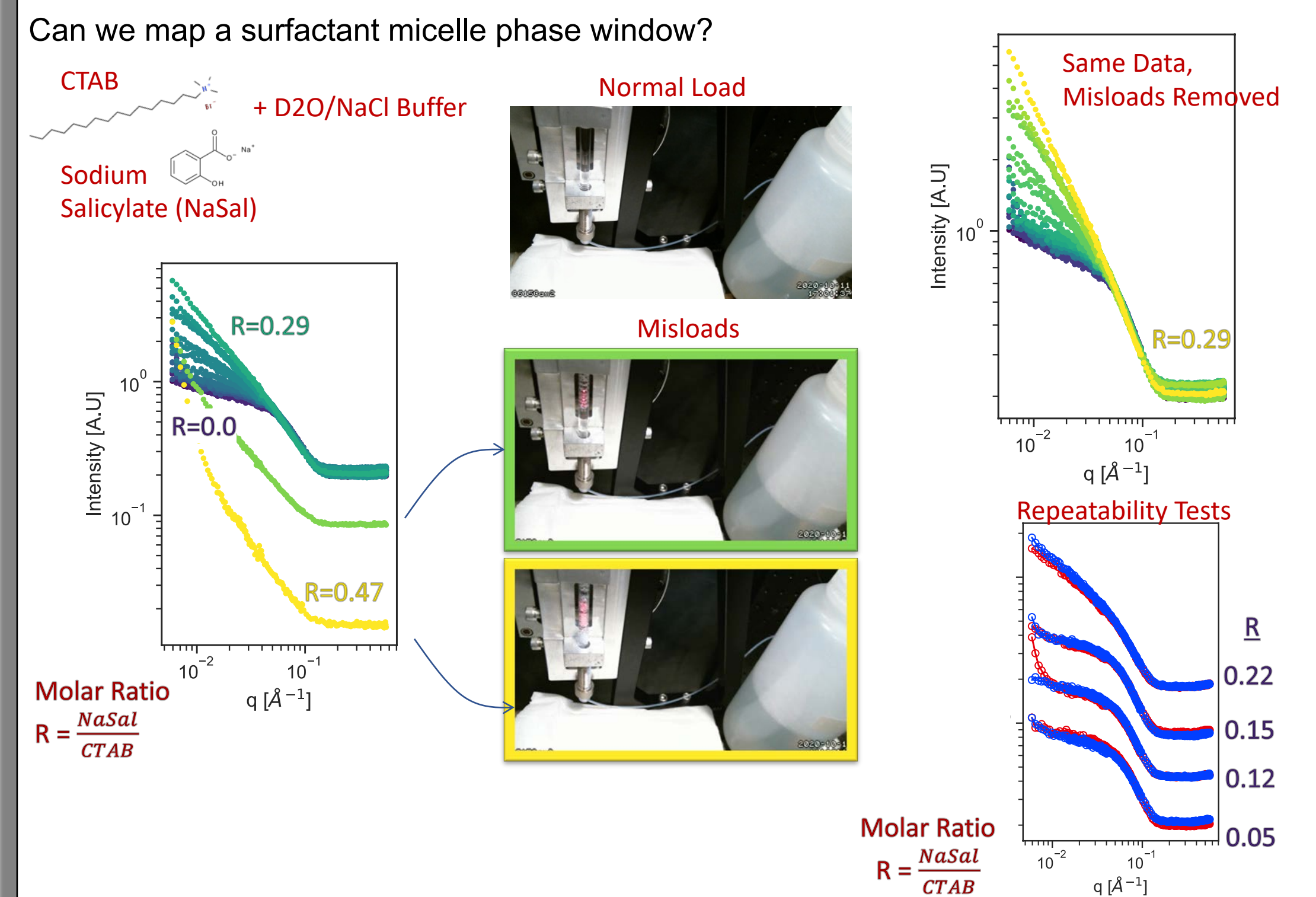


Application: Detection of Measurement Errors

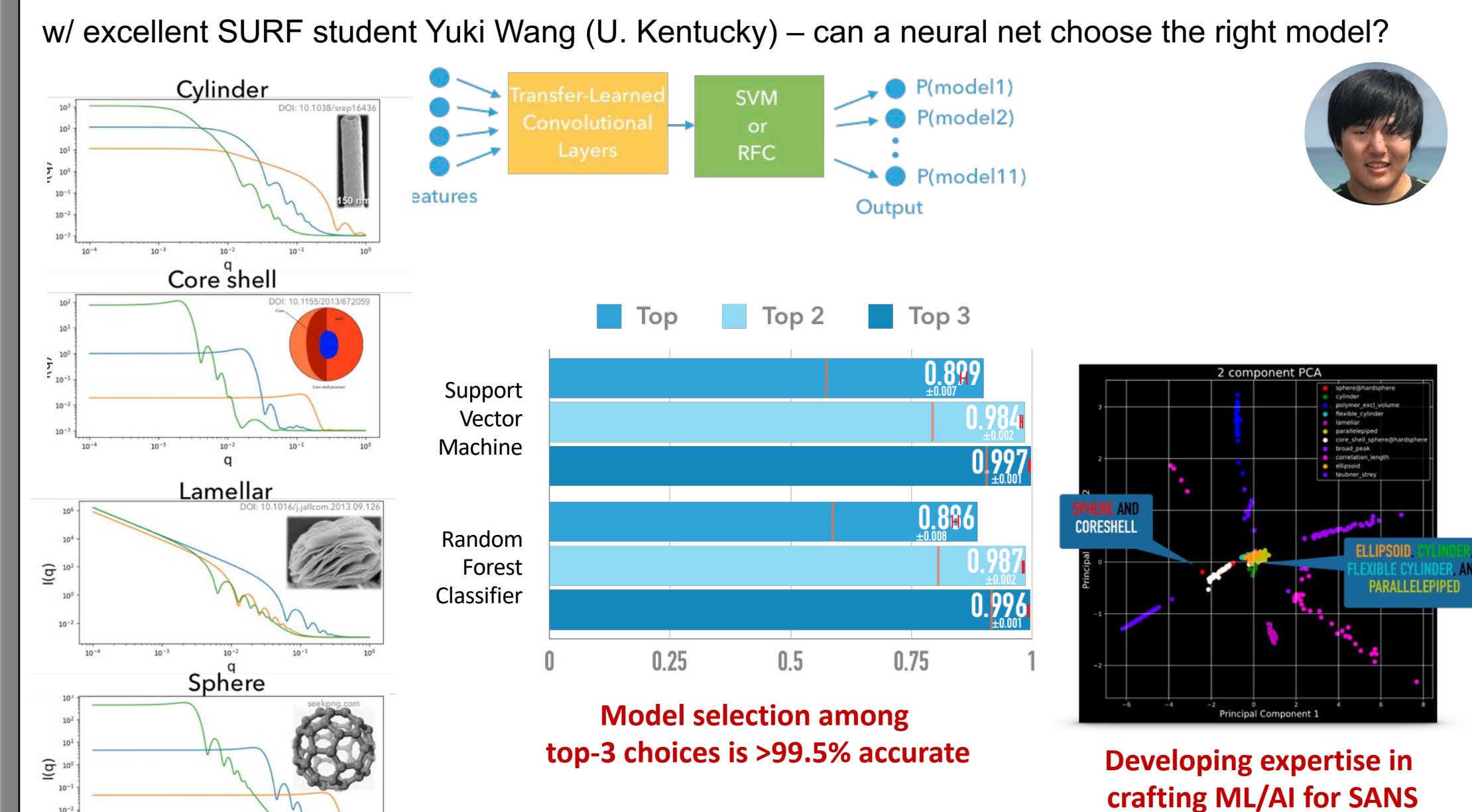
Using a nanoparticle reference dataset, can we use unsupervised learning to differentiate measurement errors from useful sample signal?



Application: Surfactant Micelle Extension



Application: Neural Nets for Scattering Data



Acknowledgments

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