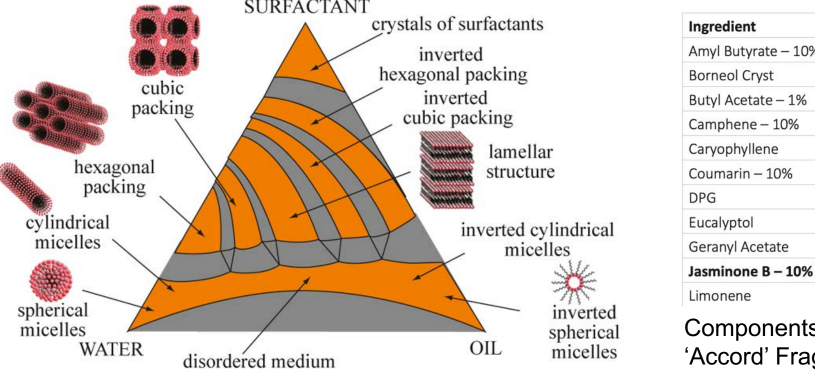
# An Autonomous Platform for ML-guided SAXS/SANS on Liquid Formulations Peter A. Beaucage<sup>1,2</sup>, Tyler B. Martin<sup>1</sup> 1. Materials Science and Engineering Division, 2. NIST Center for Neutron Research, National Institute of Standards and Technology

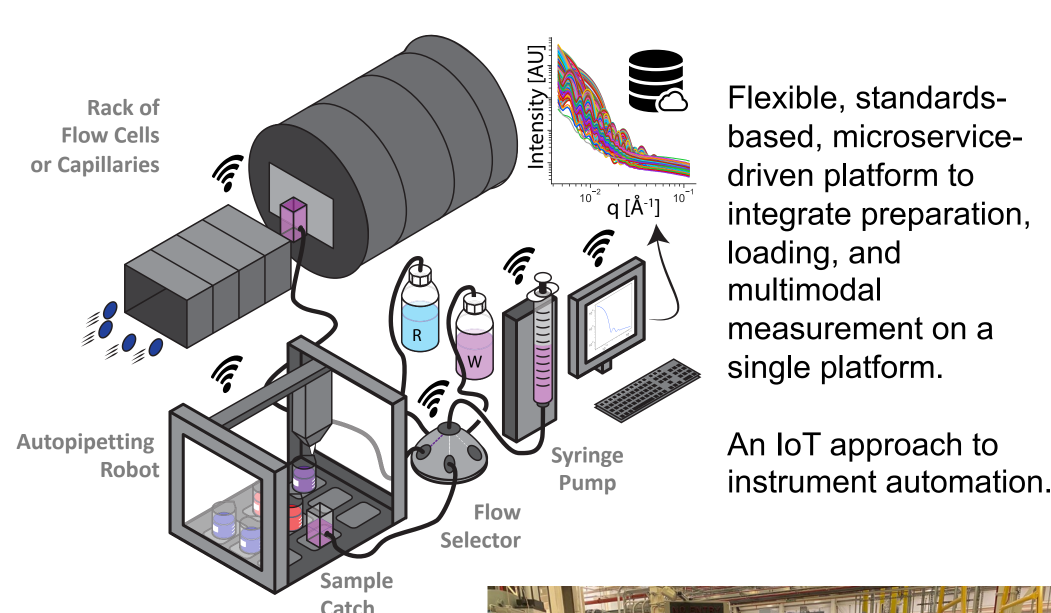
#### Industrial Soft Materials are Multicomponent

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

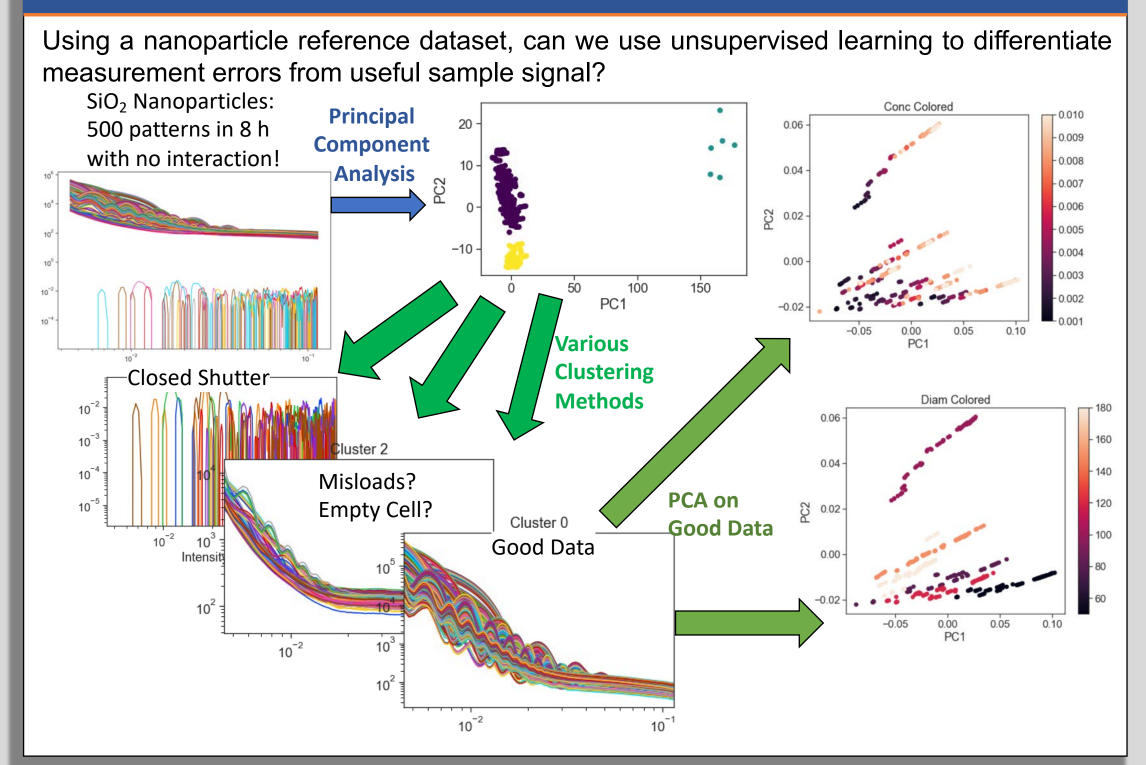
- Formulations with >10 components common among nSoft members
- Number of phases in >10-dimensional space can be far larger (or smaller)







## Application: Detection of Measurement Errors



**Components of Typical Lavender** 'Accord' Fragrance Blend

Linalol

Linalyl Acetate

Myrcene - 109

Pinene alpha

Pinene beta - 10%

Linalyl Oxide

Ocimene

Terpineol

erpinolene

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

eccived: 9 October 201 ccepted: 11 February 201

**n**Soft

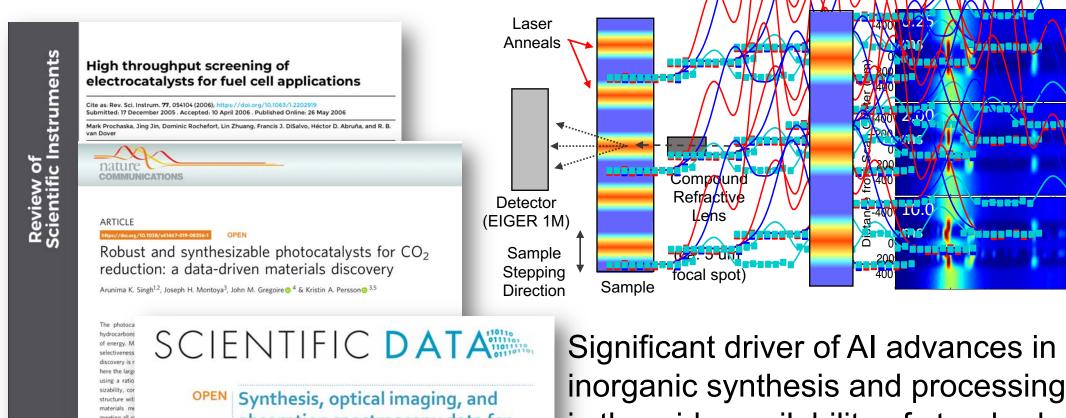
#### Need to maintain a preferred place in phase space as formulation varies to meet product needs

- 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**

PigmentsNanoparticle Solution SynthesesBattery ElectrolytesLipid vesiclesConcentrated Monoclonal AntibodiesEngineered Food Products (e.g. Plant- Based Meat)	Personal Care Products	mRNA Vaccine Carriers	Biologic Drug Stabilization Systems
Lipid vesicles	Pigments		Battery Electrolytes
	Lipid vesicles		Products (e.g. Plant-

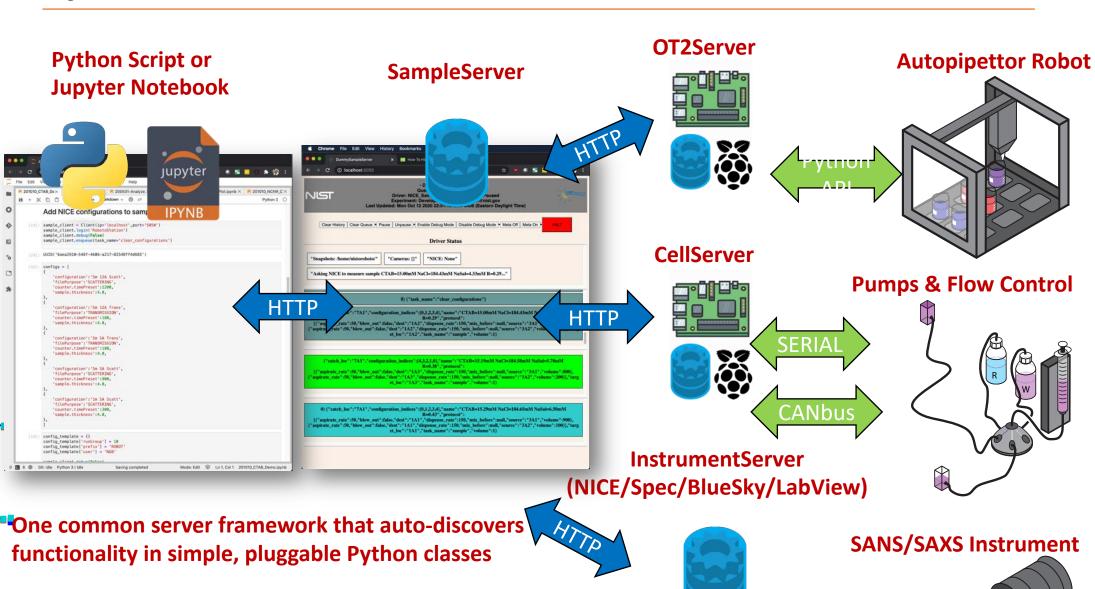
AI/ML Widely Used in Inorganic/Materials/



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

Open design allows rapid integration of new hardware.

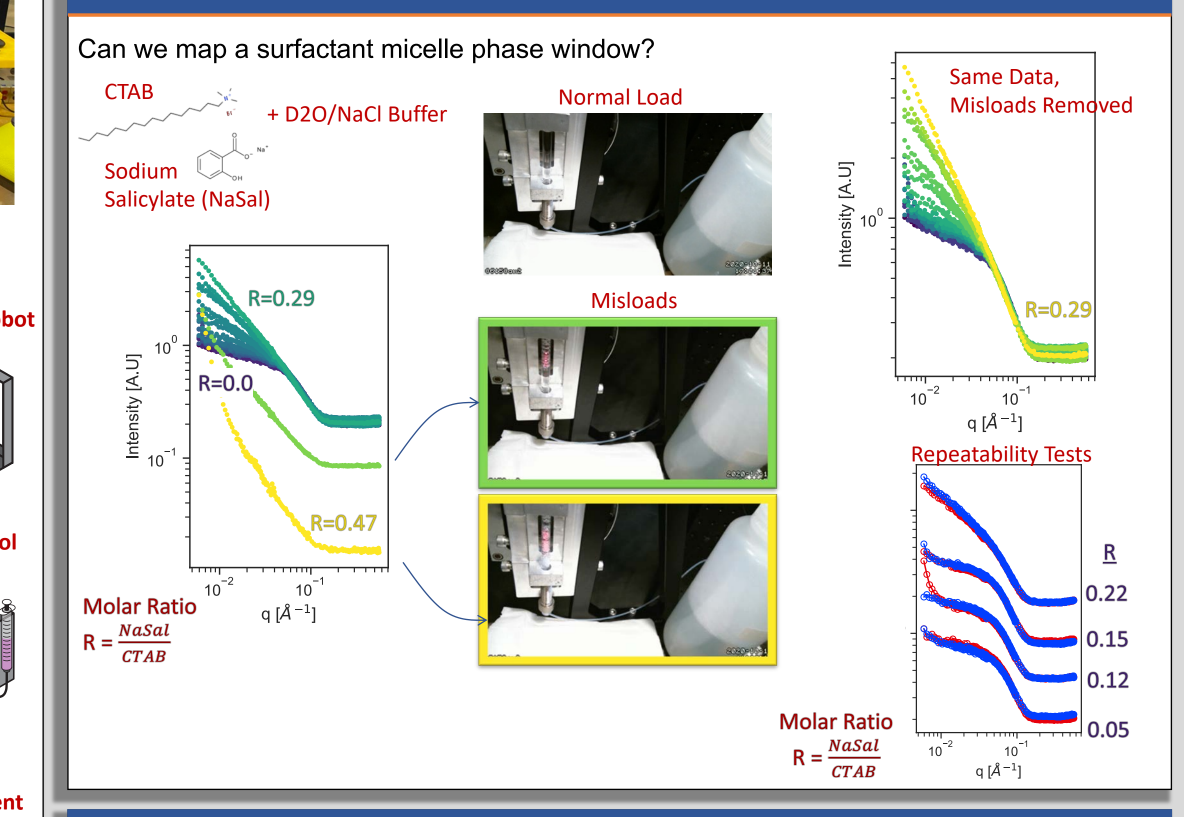
#### **Python-based Microservice Software Backend**



0.65 mL

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# Application: Surfactant Micelle Extension



inorganic synthesis and processing **OPEN** Synthesis, optical imaging, and is the wide availability of standard meeting all reported by a comparison of these mathematical and the comparison of these mathematical and the comparison of the comparison o 179072 metal oxides data. Helge S. Stein, Edwin Soedarmadji, Paul F. Newhouse, Dan Guevarra & John M. Gregoire 🧿 ublished online: 27 March 201 set for near infrared to near UV (UV-Vis) light absorbance, compos No equivalent processes in soft

matter.

### Project Goals

- Enable machine-guided, high throughput exploration of liquid formulations.
- 2. Generate high-quality datasets on soft material liquids.
- 3. Create a flexible sample environment for nSoft/NCNR user experiments.
- Expand application space from soft matter into hybrid 4. organic-inorganic functional materials.

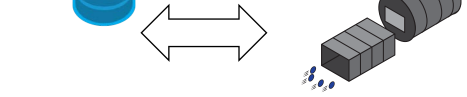
Change syringe pump from serial to CANbus: 2 h Implement LabVIEW SAXS support: 3 h

Stock Stock Target

Solution Solution Solution

Protocol:

0.35 mL



D20

deck.send\_protocol()

orig\_stock\_pink['D20'].mass = 55.4177 orig\_stock\_pink['NaCl'].mass = 0.0339

#### **Application: Neural Nets for Scattering Data**

w/ excellent SURF student Yuki Wang (U. Kentucky) – can a neural net choose the right model?

