

Chemspeed Automated Chemistry Platform

Chemspeed	
	<input checked="" type="checkbox"/>
Tool Type: Robotic Polymer Synthesis Platform	
Manufacturer: Chemspeed Technologies	
Location: Elings Hall 2411	
Principal Scientist	
Morgan Bates	
morganbates@ucsb.edu	

About

The Robotic Polymer Synthesis Platform integrates robotic handling with an automated powder and liquid handler/dispenser and high-throughput characterization, enabling the characterization of monomers, polymers, and material properties on the same timescale with which they can be made, overcoming traditional challenges to high-throughput materials discovery. Additional features include temperature-controlled mixing stations with small scale reaction plates, photochemistry capability, and the option to conduct reactions under superheated conditions and pressure.

Detailed Specifications

From:

<https://bpm-wiki.cnsi.ucsb.edu/> - NSF BioPACIFIC MIP Wiki

Permanent link:

https://bpm-wiki.cnsi.ucsb.edu/doku.php?id=chemspeed_automated_chemistry_platform&rev=1728676209

Last update: 2024/10/11 19:50

