



SCIENCE SIMPLIFIED SYMPOSIUM 2022



Agenda

MARCH 24th, 2022 | 9:00 am - 1:00 pm PDT

PDT	Description	Location
9:00 am	Miro Canvas: A personal automation platform for all labs Fay Christodoulou Miroculus, USA	Demo Zone
9:25 am	Demonstration of Miro Canvas Kate Cunningham Miroculus, USA	Demo Zone
	Break	
9.35 am	Product tables: Learn about the latest product advances & research Networking: Connect with peers and Miroculus team Interactive Posters: Learn about the latest research	Demo Zone Networking Posters
10.00 am	Welcome and Introduction Pakito Martinez Miroculus, USA	Auditorium
10:05 am	Writing the future with Twist Bioscience Emily Leproust Twist Bioscience, USA	Auditorium
10:25 am	Automating sample preparation for nanopore real-time sequencing applications Richard Leggett & Darren Heavens Earlham Institute, UK	Auditorium
10.45 am	Researcher versus machine Candice L. Wike Translational Genomics Research Institute (TGen), USA	Auditorium
11:05 am	Round Table panel discussion Join our speakers for an interactive round table conversation!	Auditorium



SCIENCE SIMPLIFIED SYMPOSIUM 2022



	Break	
11.15 am	Product tables: Learn about the latest product advances & research Networking: Connect with peers and Miroculus team Interactive Posters: Learn about the latest research	Demo Zone Networking Posters
11.35 am	Welcome back Alejandro Tocigl Miroculus, USA	Auditorium
11:40 am	Rapid genome sequencing for diagnosis and precision medicine for infants Stephen F. Kingsmore Rady Children's Institute for Genomic Medicine, USA	Auditorium
12:00 pm	Application of a new digital microfluidics platform to enable improved, on-demand library preparation for PacBio sequencing Ally Day Broad Institute, USA	Auditorium
12.20 pm	Simplifying library preparation for PacBio HiFi whole-genome sequencing Aaron M. Wenger PacBio, USA	Auditorium
12:40 pm	Round Table panel discussion Join our speakers for an interactive round table conversation!	Auditorium
12:50 pm	Close	Auditorium
	Break	
12.50 pm	Product tables: Learn about the latest product advances & research Networking: Connect with peers and Miroculus team Interactive Posters: Learn about the latest research	Demo Zone Networking Posters