## May, 23-25 2022

## R. D. Berlin Center for Cell Analysis and Modeling University of Connecticut School of Medicine

Date	Time (EDT)	Description	Preparation	Presenter
Monday May 23	10:0	Welcome, Overview and Organization		Ann Cowan
	10:1	<u>Diffusion</u>	R-D YouTube	Les Loew
	10:4	5 Virtual Cell (VCell) Overview & Discussion	Vcell YouTube	Ann Cowan
	11:2	OCOPASI Overview & Discussion	COPASI Youtube	Pedro Mendes
	12:0	Plenary Talk: Padmini Rangamani "How Virtual Cell Ohelped us decode mechanotransduction of YAP/TAZ"		
	12:4	Discussion and questions on advanced modeling approaches: Stochastic, Spatial, Rule-based/Network-free	Watch appropriate videos	Moderator: Ann Cowan
	14:0	0 Project Track		
	18:0	0 Adjourn		
Tuesday May 24	9:0 10:0	O Project Track Plenary Talk: Aurélie Carlier "Computational modeling of kidney function: from the bench to the bed side"		
	10:4	5 SpringSaLaD Overview and Discussion	SpringSaLaD YouTube	Aniruddha Chattaraj
	11:1	5 Parameter Estimation	Par. Est. YouTube	Pedro Mendes, Stefan Hoops
		5 Modeling Resources O Project Track		Michael Blinov
		O Project Track  O Project Symposium 1		4 Projects
		0 Project Track		4 1 10 jects
		0 Adjourn		
Wednesday May 25		O Project Track		

10:00 Project Symposium 2 4 Projects Plenary Talk: Melanie Stefan "It's not what you think -11:00 using models to uncover counter-intuitive behaviors of biological systems" 11:45 Advanced Topics Discussion: Discontinuities and Scripting Moderator: Ion Watch appropriate videos Moraru 12:30 Open Forum: Suggestions, Questions Αll 13:00 Project Track 15:00 Project Symposium 3 4 Projects 16:00 Project Symposium 4 4 Projects 17:00 Workshop Ends