# 14th User Training Workshop Developing Multi-Scale, Virtual Tissue Simulations with CompuCell3D 

August $11^{\text {th }}-17^{\text {th }}, 2019$ Indiana University, Bloomington, IN, USA

Background: Mechanistic modeling is an integral part of contemporary bioscience, used for hypothesis generation and testing, experiment design and interpretation and the design of therapeutic interventions. The CompuCell3D modeling environment allow researchers with modest programing experience to rapidly build and execute complex Virtual Tissue simulations of development, homeostasis, toxicity and disease in tissues, organs and organisms, covering sub-cellular, multi-cell and continuum tissue scales. Virtual Tissue simulations developed using CompuCell3D run on Windows, Mac and Linux. CompuCell3D is open source, allowing users to extend, improve, validate, modify and share the core software. For more information please visit: www.compucell3d.org

Goal: By the end of this one-week course, participants will have implemented a basic simulation of


Somitogenesis


Polycystic Kidney Disease


Biochemical Network Modeling


Supported and funded by:

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the biocomplexity institute

