Installation and first run

- 1. Download and install Repast Simphony (which is actually a custom build of Eclipse IDE) at https://repast.github.io/download.html
- 2. Import the model, by clicking File -> Import -> Import Repast Example Models

	Import
Select Import Repast Simphony Example Models	s
Select an import wizard:	
repas	8
Repast Simphony	
Import Repast Example Models	S

- 3. Click "Select archive file" and select the downloaded bone remodeling model (BR.zip)
- 4. Click "Finish"
- 5. Start the simulator by clicking on the "Run" icon
- In the simulator window, use the controls simulation, run it, or run it step-by-step
- 7. You can select among 3 views (RANKL, 3dGrid, BoneMass).
- 8. To zoom-in/out, keep the 'r' key pressed and scroll with mouse/touchpad
- 9. To rotate the view, keep the mouse pressed and move the cursor

to initialize the