



Interactive Visualization of Complex Structures in Modular Models for Systems Biology

By Sebastian Mirschel

Shaker Verlag Sep 2012, 2012. Buch. Book Condition: Neu. 208x146x17 mm. Neuware - In recent years, the modeling of reaction systems has tended to become more complex. Especially in systems biology researchers are faced with network models growing in size, complexity and scope that become hard to understand and navigate. The hierarchical and modular decomposition of such models (which results in modular models) and their consequent visualization can help to manage and understand them. In particular, visual representations allow researchers to access, integrate and analyze complex biochemical information, and thus support the process of decision making. This thesis exploits existing and contributes novel visualization and exploration techniques that can be used to support the modeling process of intracellular signaling systems. As stated in the following, several aspects are discussed. In close cooperation with modelers, formalized visual representations for dynamic and logical models have been speci ed. For each modeling approach a symbol set and speci c visualization rules are provided. They are applied to the modular and hierarchical structures of complex signaling models and aimed at visualizing them in a biologically intuitive manner, but also at maintaining their systematic approach. For convenient use, not only a visual representation of the...



Reviews

Absolutely one of the best book I have ever study. It is actually writter in simple terms rather than confusing. I realized this pdf from my dad and i suggested this pdf to understand.

-- Garry Quigley

Most of these pdf is the best book readily available. It usually is not going to expense a lot of. Its been printed in an exceedingly easy way which is only soon after i finished reading this publication in which actually transformed me, change the way i really believe.

-- Hadley Haag