

Predictable Conflicts in Biology – Math Research: We need 1 stable language for both to reduce confusion

Combining floods of biodata with mathematical methods offers access to new biology. But **different disciplinary assumptions and cultures** have for decades been causing confusion that frustrates otherwise promising research. There is still no *stable* modelling language bringing the rigor of math to efficiently handle biology's complex diversity for all researchers.

<i>relatively speaking, ...</i>	Systems	Conditions	Details	Precision <i>analyses as if by</i>
Mathematics	simple, abstract, intangible	few, well defined	rarely wiggle	medical scalpels
Biology	complex, specific, tangible	myriads, poorly known	often vary	bucket wheel excavators