



UNIVERSITY OF LEEDS

Compunetics Software

A powerful kinetic fitting and experimental simulation tool.

Free 14 day trial version now available

Compunetics is a powerful software package used for the kinetic fitting of bio/chemical processes, with an emphasis on accessibility for the bench scientist. With an intuitive and dynamic interface, you can identify kinetic parameters and obtain full process understanding, without the substantial cost.

Kinetic analysis is still seen as a specialised and impenetrable field, with kinetic studies scarcely reported in the general chemical literature. This can be mainly attributed to three obstacles for the average researcher: software costs, the ability to code and not knowing where to begin. Compunetics dismantles these obstacles by providing a free, very powerful kinetic solver for time-series data. No coding knowledge is required, no kinetic expertise is required.

The software is valid for 12 months. It can be renewed on this site once it expires. To run the compunetics program you must install and run MATLAB Runtime 9.7.

Please use your institution/company email address when completing the licencing process, this will assist in the approvals process.

Following payment and approval, you will be sent a product activation code.

Further information available at <https://compunetics.net/>

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