UNIVERSITEIT

NATUURWETENSKAPPE

Department of Biochemistry | Isebe i-chemistry vobomi | Departement Biochemie



A postdoctoral fellowship in the SARChI project: "Mechanistic modelling of health and epidemiology" is currently available in the field of Synchronisation of weakly coupled biological oscillators.

(Department of Biochemistry)

Applications from suitable candidates are invited for this post for a period of one year, which may renewable for a further year (two years total) based on satisfactory performance (annual performance reviews will be held) and the availability of funds. Appointments will be made at R320 000 per annum, being a non-taxable award.

Project Title: Synchronisation of weakly coupled biological oscillators

The successful applicant will be involved in the construction, validation and analysis of mathematical models for simulating synchronisation of weakly coupled biological oscillators, with specific application to yeast glycolytic oscillations and coupling between Calcium and glycolytic oscillations in pancreatic beta cells.

The major focus of the postdoctoral fellow is to develop computational tools for the analysis of synchronisation between oscillators. The study will entail analysis of experimental data of glycolytic oscillations in yeast and beta cells and to construct mechanistic models for these oscillations and coupling between oscillators. The programming environment will be Wolfram Mathematica. The postdoctoral fellow will also be involved in the training and supervision of postgraduate students.

Host: Department of Biochemistry at Stellenbosch University.

Requirements: A PhD degree in Biochemistry, obtained within the last five years (or proof that the requirements for the degree have been satisfied). Candidates with PhD degrees in other fields but with appropriate experience might also be considered. The successful candidate will have demonstrable experience in advanced data analysis using a mathematical programming environment, preferably Wolfram Mathematica. Experience of working with mathematical models based on ordinary differential equations, and a good understanding of dynamical systems analysis and metabolic control analysis are required.

Applicants from South Africa in particular, but African countries in general will receive preference.

Deadline and starting date: Applications for the position must be received by 15 May 2024. The starting date will be as soon as possible thereafter.

Application procedure: Submit a detailed CV and academic and publication record, as well as the names of two contactable references, by e-mail to Prof Jacky Snoep (jls@sun.ac.za). Candidates should include a cover letter which highlights the match between their skills and those that are required. Enquiries can be made at the same address.

Note: Postdoctoral fellows are not appointed as employees and as their fellowships are awarded tax free, they are not eligible for employee benefits. The University reserves the right NOT to make an appointment if suitable candidates do not apply.