

Two 3-year postdoctoral positions in stellar modelling

Conny Aerts and Tami Rogers

Institute of Astronomy, University of Leuven, Belgium

Department of Mathematics and Statistics, Newcastle University, UK

Thanks to STFC & ERC funding, Profs Tami Rogers (Newcastle University, UK) and Conny Aerts (Leuven University, B) welcome applications for two postdoctoral positions of 3 years each to work on 3D hydrodynamical simulations of massive stars and their signature in modern observations and in 1D stellar models. The postdocs will work in close collaboration with the two PIs and with four PhD students (2 in Newcastle and 2 in Leuven).

Application deadline: 1 July 2016.

Start of the positions: ideally between 1 September and 1 December 2016.

Review of applications will start early July 2016.

Attention/Comments: The two positions require separate applications.

Postdoc vacancy at Newcastle University, UK:

<https://vacancies.ncl.ac.uk/ViewVacancyV2.aspx?enc=mEgrBL4XQK0+ld8aNkwYmARQe8VyrAyTH4BnG2cTVTgICZNptYX3gaQgAQkznbZUDvoljA3C94RqL5R7p005vIMgM4/4/6eGL5lwEzMOAosVtYZT35LeankA+JWKVhHec+zs2jkqKzMwnhf5exSao8lw9nkPCUpD9mF24s4T1sF2L5YCUK1j2ftceTmiHDn>

Postdoc vacancy at Leuven University, B:

http://jobregister.aas.org/job_view?JobID=53969

Weblink:

Email: conny.aerts@ster.kuleuven.be

Deadline: 1 July 2016