

## Natječaj za 20 doktorskih stipendija u Nizozemskoj

Autor Jaša Āalogoviæ

Petak, 13 Studeni 2009

Zadnja Promjena Utorak, 17 Studeni 2009

U narednoj godini vi&scaron;e od 20 doktorskih stipendija biti æe osigurano u sklopu Netherlands Research School for Astronomy (NOVA). NOVA je federacija astronomskih instituta i sveuèili&scaron;ta u Amsterdamu, Groningenu, Leidenu, Nijmegenu i Utrechtu. Teme æe ukljuèivati formiranje i evoluciju galaksija, formiranje zvijezda i planetarnih sustava, exo-planeta, astrofiziku kompaktnih objekata, fiziku èestica u svemiru i laboratorijsku astrofiziku.

More than 20 PhD positions will be available in astronomy in the coming year in the context of the Netherlands Research School for Astronomy (NOVA). NOVA is a federation of the astronomical institutes of the universities of Amsterdam, Groningen, Leiden, Nijmegen and Utrecht. Topics include the formation and evolution of galaxies, the formation of stars and planetary systems, exo-planets, the astrophysics of compact objects, astroparticle physics and laboratory astrophysics. Astronomers in the Netherlands have access to state-of-the-art telescopes and space observatories around the world.

The Netherlands has an internationally acknowledged reputation for research and education in astronomy. The PhD program is 4 yr, during which the PhD students are appointed as civil servants and earn a competitive salary. Individual projects can be found through [www.nova-astronomy.nl/application](http://www.nova-astronomy.nl/application). Deadlines vary per project and institute but can be as early as December 15 2009. A Masters degree (or equivalent) in astronomy or a related field is required.