Subject: Assistant Professor Position, Complex

Systems, Applied Mathematics

From: Hans Zwart < h.j.zwart@utwente.nl>

Date: December 02, 2016

Assistant Professor in Complex Systems at the Department of Applied

Mathematics

See also:

https://www.utwente.nl/en/organization/careers/vacancies/!/vacature/868023

Job description: We are looking for a highly talented research

scientist with a passion for teaching whose focus is on the

development, analysis and application of complex systems and networks,

such as approximation or control for models described by large scale

ordinary and/or partial differential equations. The successful

candidate is expected to have strong affinity with

mathematical

analysis. In addition, he or she has the capability to develop

collaboration between mathematics and the multidisciplinary research

context at the University of Twente is essential. These collaborations

can be established through one of the research institutes, i.e., CTIT

institute on ICT, MESA+ institute for Nanotechnology, or MIRA

institute for biomedical technology and technical medicine. The

candidate will actively participate in the research and teaching

within the Department of Applied Mathematics and develop a profile by

collaborating with colleagues at CTIT, MESA+ or MIRA.

~~~~~