\*\* Postdocs in NYU-Shanghai \*\*

NYU Shanghai invites applications for a number of postdoctoral

fellowship positions from candidates with teaching and research

interest in mathematical sciences or related disciplines. The fellows

will also be part of the NYU-ECNU Institute of Mathematical Sciences

at NYU Shanghai.

The main scientific themes include theories and applications of

probability and nonlinear partial differential equations. The fellows

will work closely with faculty mentors, and will interact with groups

at NYU Shanghai, including visiting scholars, ECNU, and NYU. The

fellows are expected to present their work in seminars and related

workshops or conferences. These positions include teaching activities

of up to 20 hours per week (averaged over the whole academic year), which may include leading recitation sections, holding office hours, grading, etc.

The positions are available starting August 1, 2018, and a later

starting date in some cases are also possible, with either one-year or

two-year terms, with the possibility to extend.

Compensation and

benefits will be comparable to international standards and the fellows

may also be eligible for small travel grants. Applications are

requested as soon as possible, preferably during early March, 2018 and

will be considered on a rolling basis as soon as they arrive. To be

considered, applicants should submit a letter of intent, curriculum

vítae, and the names and addresses of two or more indivíduals willing

to províde letters of reference to

mathpostdoc.shanghai@nyu.edu.

Please visit our website at <u>https://shanghai.nyu.edu/about/work/fellowships</u> for more information and instructions on how to apply. If you have any questions, please email <u>mathpostdoc.shanghai@nyu.edu</u>.

Roberto Fernandez Department of Mathematics Utrecht University http://www.staff.science.uu.nl/~ferna107

Present address:

New York University Shanghai Room 1149-3, 1555 Century Avenue, +8621 2059 5192 Pudong, Shanghai, <u>rf87@nyu.edu</u> China 200122