

Yau Mathematical Sciences Center Tsinghua University, Beijing, China

Positions:

Professorship;

Associate Professorship;

Assistant Professorship (tenure-track).

The YMSC invites applications for the above positions in the full spectrum of mathematical sciences: ranging from pure mathematics, applied PDE, computational mathematics to statistics. The current annual salary range is between 0.25-1.0 million RMB. Salary will be determined by applicants' qualification. Strong promise/track record in research and teaching are required. Completed applications must be electronically submitted, and must contain curriculum vitae, research statement, teaching statement, selected reprints and /or preprints, three reference letters on academic research and one reference letter on teaching (Reference letters must be hand signed by referees), sent electronically to ***msc-recruitment@math.tsinghua.edu.cn***

The review process starts in December 2016, and closes by April 30, 2017. Applicants are encouraged to submit their applications before December 31, 2016.

Positions: post-doctorate fellowship

Yau Mathematical Sciences Center (YMSC) will hire a substantial statistics, number of post-doctorate fellows in the full spectrum of mathematical sciences. New and recent PhDs are encouraged for this position.

A typical appointment for post-doctorate fellowship of YMSC is for two-years, renewable for the third years. Salary and compensation package are determined by qualification, accomplishment, and experience. YMSC offers very competitive packages.

Completed applications must contain curriculum vitae, research, statement, teaching statement, selected reprints and/or preprints, three reference letters with referee's signature, sent electronically to ***msc-recruitment@math.tsinghua.edu.cn***

The review process starts in December 2016, and closes by April 30, 2017. Applicants are encouraged to submit their applications before December 31, 2016.

Tsinghua Sanya International Mathematics Forum (TSIMF) Call for Proposal

We invite proposals to organize workshops, conferences, research-in-team and other academic activities at the Tsinghua Sanya International Mathematics Forum (TSIMF).

TSIMF is an international conference center for mathematics. It is located in Sanya, a scenic city by the beach with excellent air quality. The facilities of TSIMF are built on a 140-acre land surrounded by pristine environment at Phoenix Hill of Phoenix Township. The total square footage of all the facilities is over 28,000 square meter that includes state-of-the-art conference facilities (over 9,000 square meter) to hold two international workshops simultaneously, a large library, a guesthouse (over 10,000 square meter) and the associated catering facilities, a large swimming pool, two tennis courts and other recreational facilities.

Because of our capacity, we can hold several workshops simultaneously. We pledge to have a short waiting period (6 months or less) from proposal submission to the actual running of the academic activity.

The mission of TSIMF is to become a base for scientific innovations, and for nurturing of innovative human resource; through the interaction between leading mathematicians and core research groups in pure mathematics, applied mathematics, statistics, theoretical physics, applied physics, theoretical biology and other relating disciplines, TSIMF will provide a platform for exploring new directions, developing new methods, nurturing mathematical talents, and working to raise the level of mathematical research in China.

For information about TSIMF and proposal submission, please visit:

<http://ymsc.tsinghua.edu.cn/sanya/>

or write to Ms. Yanyu Fang

yyfang@math.tsinghua.edu.cn