DIRECTOR, COURANT INSTITUTE OF
MATHEMATICAL SCIENCES

New York University invites applicants for the position of Director of the Courant Institute of Mathematical Sciences, who will also be a professor of Mathematics and/or Computer Science. The Courant Institute consists of two departments – Mathematics and Computer Science – and promotes a broad and integrated view of these disciplines. For more than seventy-five years, Courant faculty have achieved international distinction in these areas, and Courant students and postdoctoral fellows have pursued successful careers in academia, research laboratories, and industry throughout the world. The Courant Institute occupies a unique organizational position within NYU, and maintains close ties with NYU schools and departments in science, engineering, medicine, business, education, and the arts, reflective of its broad view of the mathematical sciences.

The directorship is a dean-level position, reporting to the President and Provost, and serving as an integral part of NYU’s leadership team. In addition to academic leadership, the Director has oversight of Institute finances and staff, and participates actively in development. The Director acts as a representative of, and ambassador for, the Courant Institute in its interactions with NYU administration and other academic units within NYU, funding agencies, foundations, private industry, and the research communities in mathematics and computer science.

The successful candidate will have a record of distinguished scholarship of international stature and a unified and enthusiastic perspective regarding the mathematical and computational sciences; and proven administrative abilities and experience in a leadership role for an organization of researchers and associated staff.

The new Director is expected to be in place by September 2017, if not earlier.

The Chair of the Search Committee is S.R. Srinivasa Varadhan, Professor of Mathematics. Inquiries may be made to director.search@cims.nyu.edu or 574-631-1305.

NYU is committed to hiring from the most talented and diverse pool of candidates. The Search Committee will begin reviewing applications and nominations immediately.

NYU is an Equal Opportunity/Affirmative Action Employer and Minorities/Females/Vet/Disabled are encouraged to apply.

Call for Fellows for 2017–2018
Notre Dame Institute for Advanced Study (NDIAS)

The Notre Dame Institute for Advanced Study (NDIAS) supports research of both applied and theoretical research questions, in all disciplines. NDIAS fosters transformational research, encouraging work that addresses questions of value. Fellows receive stipends up to $60,000, subsidized housing, research funding, a faculty office, and multiple opportunities for engagement in an academic community of scientists, artists, and scholars at the University of Notre Dame. All those with promising and appropriate projects, whether distinguished and established or beginning a career, are invited to apply. Application deadline: October 15, 2016. For further information, please see http://www.imsearch.com/searches/ndias@nd.edu.

Classified Advertisements
Positions available, items for sale, services available, and more

INDIANA

Call for Fellows for 2017–2018
Notre Dame Institute for Advanced Study (NDIAS)

The Notre Dame Institute for Advanced Study (NDIAS) supports research of both applied and theoretical research questions, in all disciplines. NDIAS fosters transformational research, encouraging work that addresses questions of value. Fellows receive stipends up to $60,000, subsidized housing, research funding, a faculty office, and multiple opportunities for engagement in an academic community of scientists, artists, and scholars at the University of Notre Dame. All those with promising and appropriate projects, whether distinguished and established or beginning a career, are invited to apply. Application deadline: October 15, 2016. For further information, please see http://www.imsearch.com/searches/ndias@nd.edu or 574-631-1305.

PUBLICATIONS FOR SALE

The New Mathematical Science
by Dr. Mehran Basti

Differential Equations and Polynomials
Volumes 1 & 2
Abstract available at infinitypublishing.com
Additional Work: DNA of Mathematics

Friesenpress.com

Suggested uses for classified advertising are positions available, books or lecture notes for sale, books being sought, exchange or rental of houses, and typing services. The publisher reserves the right to reject any advertising not in keeping with the publication’s standards. Acceptance shall not be construed as approval of the accuracy or the legality of any advertising.

US laws prohibit discrimination in employment on the basis of color, age, sex, race, religion, or national origin. “Positions Available” advertisements from institutions outside the US cannot be published unless they are accompanied by a statement that the institution does not discriminate and scholars are accepted under certain conditions for free publication. Call toll-free 800-321-4AMS (321-4267) in the US and Canada or 401-455-4084 worldwide for further information.

Submission: Promotions Department, AMS, P.O. Box 6248, Providence, Rhode Island 02904; or via fax: 401-331-3842; or send email to classifieds@ams.org. AMS location for express delivery packages is 201 Charles Street, Providence, Rhode Island 02904. Advertisers will be billed upon publication.