

12-day DU int'l math workshop passes 2nd day

DU Correspondent | Published at 12:17am on May 11, 2022

Four international mathematicians presented research papers on mathematical epidemiology on the second day of the 12-day-long international workshop titled CIMPA Summer Research School on Mathematical Epidemiology/Biology at the AF Mujibur Rahman Ganit Bhaban on the Dhaka University campus on Tuesday.

Professor Xingfu Zou from Western Ontario University read out his research paper on age structured population models.

Professor Guillermo Lorenzo Gomez from University of Texas at Austin presented his paper on clinically-oriented, image-based computational modeling and simulation of cancer growth, Professor Jorge Mozo Fernández from University of Valladolid on dynamical systems and Professor Valérie Gares from University of Rennes on the topic of survival analysis.

The workshop — organised by the International Centre for Pure and Applied Mathematics, a non-profit organisation, also known as CIMPA — will continue till May 20.

Professor Chandranath Podder of DU and Professor Jorge Mozo Fernández from Spain are coordinators of the event.

The closing ceremony and certificate distribution will be held at 3:30pm on May 20.

Deputy education minister Mohibul Hasan Chowdhury, Spain ambassador Francisco de Asis Benitez Salas, DU vice-chancellor Md Akhtaruzzaman, science faculty dean Md Abdus Samad and AF Mujibur Rahman foundation trustee Professor Parveen Hasan will be present at the closing ceremony.

The AF Mujibur Rahman Foundation, the International Mathematical Union and others are providing financial support to make the event a success.

ATN News, New Age, the daily Samakal and Campuslive24.com are the media partners of the event.



Editor: **Nurul Kabir**, Published by the Chairman, Editorial Board ASM Shahidullah Khan on behalf of Media New Age Ltd. 30 Tejgaon Industrial Area, Dhaka-1208 Phone: 880-2-8170450-56 (PABX), Fax: 880-2-8170457

© 2022 Media New Age Limited or its affiliated companies. All rights reserved.