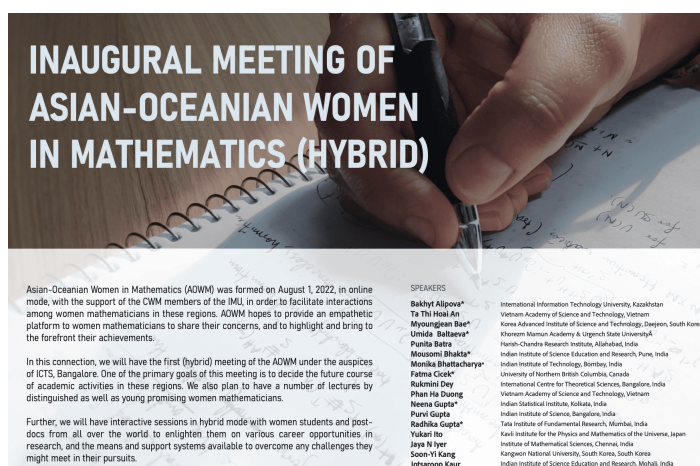


OSIYO-OKEANIYA DAVLATLARI MATEMATIK AYOLLARINING UCHRASHUVI (GIBRID)

2023 yilning 24-28 aprel kunlari Hindistonning Bangalor shahridagi Nazariy Fanlar Xalqaro Markazi (ICTS, India) homiyligida Osiyo-Okeaniya davlatlari matematik ayollarining ilk gibrid tarzidagi yig'ilishi o'tkazilmoqda (<https://www.icts.res.in/discussion-meeting/AOWM>). 2022 yil 1 avgust sanasidan Xalqaro matematiklar uyushmasi Xalqaro matematiklar uyushmasi (IMU) homiyligi asosida, mintaqalardagi matematik ayollar o'rtasida o'zaro aloqalarni mustahkamlash maqsadida "Osiyo-Okeaniya davlatlari matematik ayollari (AOWM)" uyushmasi rasman tashkil etilgan edi. Ushbu yig'ilishning asosiy maqsadlaridan biri bu mintaqalarda kelajakdagi ilmiy faoliyat yo'nalishlarini tahlil etishdan iboratdir. Shuningdek, tadbir davomida taniqli va istiqbolli yosh matematik ayollarning qator ma'ruzalarini o'tkazilishi rejalashtirilgan.

Ushbu yig'ilishning birinchi kengashida Xalqaro Matematiklar uyushmasi xotin-qizlar kengashining O'zbekistondagi vakili Xorazm Ma'mun Akademiyasi aniq fanlari bo'limi bosh ilmiy hodimi, f.-m.f.d. Baltayeva Umida Ismoilovna ham o'zining "Boundary-value problems for a linear loaded integro-differential equation" <https://www.icts.res.in/event/page/25384> mavzusidagi ma'ruzasi bilan qatnashmoqda.



INAUGURAL MEETING OF ASIAN-OCEANIAN WOMEN IN MATHEMATICS (HYBRID)

Asian-Oceanian Women in Mathematics (AOWM) was formed on August 1, 2022, in online mode, with the support of the CWM members of the IMU, in order to facilitate interactions among women mathematicians in these regions. AOWM hopes to provide an empathetic platform to women mathematicians to share their concerns, and to highlight and bring to the forefront their achievements.

In this connection, we will have the first (hybrid) meeting of the AOWM under the auspices of ICTS, Bangalore. One of the primary goals of this meeting is to decide the future course of academic activities in these regions. We also plan to have a number of lectures by distinguished as well as young promising women mathematicians.

Further, we will have interactive sessions in hybrid mode with women students and post-docs from all over the world to enlighten them on various career opportunities in research, and the means and support systems available to overcome any challenges they might meet in their pursuits.

SPEAKERS

Bakhyt Alpova*	International Information Technology University, Kazakhstan
Ta Thi Hoai An*	Vietnam Academy of Science and Technology, Vietnam
Myungjeon Ba*	Korea Advanced Institute of Science and Technology, Daejeon, South Korea
Unida Baltayeva*	Xorazm Ma'mun Academy & Urgench State University, A
Punila Batta	Harish-Chandra Research Institute, Allahabad, India
Moonmi Bhakta*	Indian Institute of Science Education and Research, Pune, India
Monika Bhattacharya*	Indian Institute of Technology, Bombay, India
Fatima Cical*	University of Northern British Columbia, Canada
Rukmini Dey	International Centre for Theoretical Sciences, Bangalore, India
Phan Ho Duong	Vietnam Academy of Science and Technology, Vietnam
Neena Gupta*	Indian Statistical Institute, Kolkata, India
Purvi Gupta	Indian Institute of Science, Bangalore, India
Radhika Gupta*	Tata Institute of Fundamental Research, Mumbai, India
Takari Ho	Kavli Institute for the Physics and Mathematics of the Universe, Japan
Jaya N Iyer	Institute of Mathematical Sciences, Chennai, India
Soon-Yi Kang	Kangwon National University, South Korea, South Korea
Jotaroop Kaur	Indian Institute of Science Education and Research, Mohali, India

INAUGURAL MEETING OF ASIAN-OCEANIAN WOMEN IN MATHEMATICS (HYBRID)

Asian-Oceanian Women in Mathematics (AOWM) was formed on August 1, 2022, in online mode, with the support of the CWM members of the IMU, in order to facilitate interactions among women mathematicians in these regions. AOWM hopes to provide an empathetic platform to women mathematicians to share their concerns, and to highlight and bring to the forefront their achievements.

In this connection, we will have the first (hybrid) meeting of the AOWM under the auspices of ICTS, Bangalore. One of the primary goals of this meeting is to decide the future course of academic activities in these regions. We also plan to have a number of lectures by distinguished as well as young promising women mathematicians.

Further, we will have interactive sessions in hybrid mode with women students and post-docs from all over the world to enlighten them on various career opportunities in research, and the means and support systems available to overcome any challenges they might meet in their pursuits.

There are three panel discussions

- Panel 1: Women in Mathematics: The Indian story
- Panel 2: Interactions with students and postdocs
- Panel 3: Opportunities and possible future course of actions

24 - 28 April 2023

Ramanujan Lecture Hall

**Application deadline
31 March 2023**



✉ aowm@icts.res.in
🌐 <https://www.icts.res.in/discussion-meeting/aowm>



SPEAKERS

- Bakhyt Alpova*** International Information Technology University, Kazakhstan
- Ta Thi Hoai An** Vietnam Academy of Science and Technology, Vietnam
- Myoungjeon Baek** Korea Advanced Institute of Science and Technology, Daejeon, South Korea
- Umiida Baltaeva*** Khorezm Mamun Academy & Uighur State University, A
- Purnita Batta** Harish-Chandra Research Institute, Allahabad, India
- Mousomi Bhakta*** Indian Institute of Science Education and Research, Pune, India
- Monika Bhattacharya*** Indian Institute of Technology, Bombay, India
- Fatma Cakir*** University of Eastern Ontario, Canada
- Rukmini Dey** International Centre for Theoretical Sciences, Bangalore, India
- Phan Ha Duong** Vietnam Academy of Science and Technology, Vietnam
- Neema Gupta*** Indian Statistical Institute, Kolkata, India
- Purvi Gupta** Indian Institute of Science, Bangalore, India
- Rachhika Gupta*** Tata Institute of Fundamental Research, Mumbai, India
- Yukari Ito** Kavli Institute for the Physics and Mathematics of the Universe, Japan
- Jaya N Iyer** Institute of Mathematical Sciences, Chennai, India
- Soon-Yi Kang** Kangwon National University, South Korea, South Korea
- Jotaroop Kaur** Indian Institute of Science Education and Research, Mohali, India
- Hyang-Sook Lee** Ewha Women's University, Seoul, South Korea
- Yoonjin Lee*** Ewha Women's University, Seoul, South Korea
- Maki Nakasoji** University of Hyderabad, Hyderabad, India
- S Shri Padmaswati*** Sophia University, Tokyo, Japan
- Cheryl Praeger*** University of Western Australia, Australia
- Myrtili Ramaswamy** International Centre for Theoretical Sciences, Bangalore, India
- Sugatha Ramdorai** University of British Columbia, Vancouver, Canada
- Marie-Francoise Roy*** University of Rennes, Rennes, France
- Budi Nuraini Ruchjana*** Padjadjaran University, Indonesia, Indonesia
- Rishabh Shah** Jawaharlal Nehru University (JNU), New Delhi, India
- Sengo Shimizu*** Kyoto University, Kyoto, Japan
- Polly Sy** University of the Philippines Diliman, Diliman, Philippines
- Melissa Tacy*** University of Auckland, Auckland, New Zealand
- Vijayakshi Trivedi** Tata Institute of Fundamental Research (TIFR), Mumbai, India
- Alpsha Vohwani** Indian Institute of Technology, Gandhinagar, India
- Yao Yao*** National University of Singapore, Singapore
- Yaping Yang*** University of Melbourne, Melbourne, Australia

ORGANISERS

- Rukmini Dey** International Centre for Theoretical Sciences, Bangalore, India
- Sanoli Gan** Institute of Mathematical Sciences, Chennai, India
- Purni Gupta** Indian Institute of Science, Bangalore, India
- Hyang-Sook Lee** Ewha Women's University, Seoul, South Korea
- Polly Sy** University of the Philippines Diliman, Diliman, Philippines
- Melissa Tacy*** University of Auckland, Auckland, New Zealand

*Online

