ICM2022 Chebyshev Grants: Composition of the six panels of the Selection Committee appointed by the IMU-CDC to evaluate the applications. July 15, 2020

Once determined the division of the 1000 Chebyshev grants into six geographical regions, IMU-CDC has proceeded to appoint the six-member subcommittees and to determine the chair of each panel. The 36 expert mathematicians established in developing countries have been selected by taking into account geographical, mathematical area and gender balances. See Annex I.

We have sent e-mails to check their willingness to serve -either as Chair or Member, as appropriate. See the templates of the mails in the Annex II. In particular we have indicated that the ICM2022 Organising Committee will contact them in due time with the official invitation to be part of the travel grants selection committees and more information.

The purpose of this communication is to find out if you would be willing to serve as Member of the panel for YY so that we can forward your name to the ICM2022 Organising Committee which will then send you an official invitation and provide you more information on the nature of the work involved.

Concerning terms of reference the CDC letter included the following sentence:
The selection will be merit-based with special attention given to participation by early-career mathematicians and women, as well as to geographic balance.

Concerning the possibility of panel members applying themselves for a travel grant to attend the ICM2022, our answer based in CDC programs policy has been:

There's no problem if you apply for a travel grant. The IMU guidelines on Conflict of Interest situations indicates

When there is a perceived conflict of interest, the committee member involved should, after reporting the circumstances, take no further part in the discussions, leaving the room if necessary until the matter is resolved by the rest of the committee.

That for committees working by e-mail (as it's the case) is implemented by deleting the member's e-mail in mails concerning her/his application.

Olga Gil-Medrano<br>IMU-CDC Secretary for Policy

ANNEX I: Chebyshev Grants: Composition of the Selection Subcommittees

## Africa

|  | Name/s | First <br> Name/s | Institution | Mathematica <br> lfield | F <br> / <br> M | Country <br> (work) | e-mail |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Chair | Chidume | Charles | African <br> University of <br> Science and <br> Technology | Non-linear <br> Functional <br> Aalysis | M | Nigeria | cchidume@aust.edu.ng |
| Member | Kagunda | Josephine <br> Wairimu | University of <br> Nairobi, <br> Kenya | Applied <br> Mathematics. <br> Mathematical <br> Epidemiology | F | Kenya | jwndirangu@gmail.com |
| Member | El Yacoubi | Nouzha | Universite <br> Mohammed <br> V | Algebra | F | Morocco | amu2017president@gmail.com |
| Member | Mphako- <br> Banda | Eunice | University of <br> the <br> Witwatersran <br> d | Knot Theory | F | South <br> Africa | eunice.mphako- <br> banda@,wits.ac.za |
| Member | Foupouagnig <br> ni | Mama | AIMS, <br> Cameroon | Special <br> Functions | M | Cameroon | mfoupouagnigni@aims- <br> cameroon.org |
| Member | Todjihounde | Leonard | U. Nationale <br> du Benin | Diff. <br> Geometry | M | Benin | leonardt@imsp-uac.org |

## Latin America

|  | Name/s | First <br> Name/s | Institution | Mathematica 1 field | $\mathbf{F}$ <br> 1 <br> $\mathbf{M}$ | Country (work) | e-mail |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chair | Uribe Jongbloed | Bernardo | Universidad del Norte (Barranquilla) | Topology | M | Colombia | buribe@gmail.com |
| Member | De Teresa | Luz | U Nacional Autonoma de Mexico | Control <br> Theory | F | Mexico | deteresa@matem.unam.mx deteresal@gmail.com, |
| Member | Dickenstein | Alicia | U. Buenos Aires | Algebra | F | Argentina | alidick@dm.uba.ar |
| Member | Moreira | Carlos <br> Gustavo | IMPA | Dynamical systems.Ergodic theory. Number theory | M | Brazil | gugu@impa.br |
| Member | Moreira | Diego | U Federal Ceara | PDE's | M | Brazil | dmoreira@mat.ufc.br |
| Member | Solotar | Andrea | U. Buenos Aires | Algebraic Geometry | F | Argentina | asolotar@dm.uba.ar |

## North-Eastern Asia

|  | Name/s | First <br> Name/s | Institution | Mathematica <br> l field | F <br> / <br> M | Country <br> (work) | e-mail |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Chair | Xiaobo Liu | Liu | Peking U. | Differential <br> Geometry and <br> Mathematical <br> Physics | M | China | xbliu@,math.pku.edu.cn |
| Member | Bayamargnai | Gombodorj | National U. <br> Mongolia | Number <br> Theory | M | Mongolia | bayarmagnai@smcs.num.edu.mn |
| Member | Dhamala | Tanka Nath | Tribhuvan U. | Operation <br> Research | M | Nepal | amb.dhamala@daadindia.org |
| Member | Hao Wu |  | Tsinghua U. | Probability | F | China | haowu@mail.tsinghua.edu.cn |
| Member | Xiao | Dongmei | Shanghai Jiao <br> Tong | Differential <br> Equations and <br> Applications | F | China | $\underline{\text { xiaodm@sjtu.edu.cn }}$ |
| Member | Ye Tian |  | Chinese Acad <br> emy of Scienc <br> es | Algebra. <br> Number <br> Theory | M | China | ytian@math.ac.cn |

## South-Eastern Asia

|  | Name/s | First Name/s | Institution | Mathematical field | $\begin{aligned} & \hline \mathbf{F} \\ & 1 \\ & \mathbf{M} \end{aligned}$ | Country (work) | e-mail |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chair | Nurani | Budi | Universitas Padjadjaran | Statistics | F | Indonesia | bnurani@gmail.com |
| Member | Balmaceda | Jose Maria | U. Philippines Diliman | Algebra | M | Philipines | jose.balmaceda@gmail.com |
| Member | Darus | Maslina | Universiti Kebangsaan Malaysia | Analysis. Geometric function theo. | F | Malaysia | $\underline{\text { maslina@ukm.edu.my }}$ |
| Member | Hoang Xuan | Phu | Vietnam <br> Academy of Science and Technology | Analysis ( funct \&numer.) Math Appl. | M | Vietnam | hxphu@math.ac.vn |
| Member | Nataraj | Neela | ITT Bombay | Numerical <br> Analysis: <br> Applied <br> Mathematics | F | India | neela@math.iitb.ac.in $\underline{\text { nataraj.neela@gmail.com }}$ |
| Member | Rangarajan | Govindan | Indian Institute of Science. | Nonlinear and applied stochastic dynamics. | M | India | govindan.rangarajan@gmail.com rangaraj@iisc.ac.in |

## Western Asia

|  | Name/s | First <br> Name/s | Institution | Mathematical <br> field | F <br> l <br> M | country <br> (work) | e-mail |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Chair | Aboud | Fatima | University of <br> Diyala | Functional <br> analysis | F | Iraq | fatimaaboud@yahoo.com |
| Member | Zaare <br> Nahandi | Rahim | University of <br> Tehran | Commutative <br> algebra, algebraic <br> geometry | M | Iran, Islamic <br> Rep | rahimzn@ut.ac.ir |
| Member | Alexeyeva | Lyudmila | IMMM <br> Ministry of <br> Education and <br> Science.Rep. <br> Kazakhstan | Mathematical <br> physics, diff. <br> Equations, <br> Dynamics | F | Kazakhstan | alexeeva@,math.kz |
| Member | Alipova | Bakhyt | International <br> Information <br> Technology <br> University, <br> Kazakhstan | Mathematical <br> modeling, <br> computational <br> numerical analysis | F | Kazakhstan | alipova.bakhyt@gmail.com |
| Member | Choudary | Alla Dita <br> Raza | National <br> Mathematical <br> Society of <br> Pakistan | Algebraic <br> geometry, analytic <br> spaces | M | Pakistan | Choudary@cwu.edu |
| Member | Omirov | Bakhrom <br> Abdazovich | National <br> University of <br> Uzbekistan | Algebra(p-adic <br> analysis, algebraic <br> geometry) | M | Uzbekistan | omirovb@mail.ru |
| Member | Zaare <br> Nahandi | Rahim | University of <br> Tehran | Commutative <br> algebra, algebraic <br> geometry | M | Iran, Islamic <br> Rep | rahimzn@ut.ac.ir |

## Eastern Europe

|  | Name/s | First <br> Name/s | Institution | Mathematical field | $\begin{aligned} & \mathbf{F} \\ & 1 \\ & \mathbf{M} \\ & \hline \end{aligned}$ | country <br> (work) | e-mail |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chair | Beltita | Ingrid | Institute of Mathematics of the Romanian Academy | Harmonic Analysis/Lie groups/PDE's | F | Romania | Ingrid.Beltita-at-imar.ro, ingrid.beltita-at-gmail.com |
| Member | Dorogovtse v | Andrey A. | Institute of <br> Mathematics, National Academy of Sciences of Ukraine, Kiev | Probability Theory, Stochastic Processes | M | Ukraine | adoro@imath.kiev.ua andrey.dorogovtsev@gmail .com |
| Member | Hryniv | Rostyslav | UkraInian Catholic University | Analysis, probability theory, statistics, financial mathematics and applications | M | Ukraine | rhryniv@ucu.edu.ua |
| Member | Perisic | Dusanka | University of Novi Sad, Serbia | Applied Mathematics | F | Serbia | dusanka@dmi.uns.ac.rs (d usanka.perisic@gmail.com) |
| Member | Rusu | Galina | Moldova State U. | PDE's | F | Moldova | rusugalinamoldova@gmail .com |
| Member | Tanbay | Betül | Bogaziçi University, Istanbul | Functional analysis | F | Turkey | tanbay@boun.edu.tr |

ANNEX II: Templates of the invitation letters sent to the chairs and members of the subcommittees

Subject: Participation as Chair of Travel Grant Evaluation Panel for ICM 2022
To: Professor XX
Dear Professor XX:
The International Congress of Mathematicians, ICM 2022, will take place in Saint Petersburg, Russia, from 6 to 14 July 2022. For more details please see [https://www.icm2022.org](https://www.icm2022.org)

The ICM 2022 organising committee has launched "The Chebyshev grant" [https://icm2022.org/blog/the-chebyshev-grant](https://icm2022.org/blog/the-chebyshev-grant) which will offer travel grants to mathematicians from developing countries to attend the ICM 2022. This initiative is a key step in ensuring a significant representation from all regions of the world in the most important event in Mathematics.

The Chebyshev program will grant 1000 travel awards. The details of the application process will be announced soon on the ICM 2022 website. The selection will be merit-based with special attention given to participation by early- career mathematicians and women, as well as to geographic balance.

In order to select the grantees, the ICM Organising Committee has sought assistance from the Commission for Developing Countries (CDC), a commission of the international Mathematical Union (IMU), to identify panelists who can help to evaluate the applications from the following regions:

1. Africa
2. Northeastern Asia
3. Southeastern Asia \& Pacific
4. Western Asia
5. Eastern Europe
6. Latin America

The purpose of this communication is to find out if you would be willing to serve as Chair of the panel for YY so that we can forward your name to the ICM2022 Organising Committee which will then send you an official invitation and provide you more information on the nature of the work involved.

We would appreciate your letting us know within the next few days whether you would be willing to participate.

Best regards,
Dipendra Prasad $\quad$ President, CDC
Olga Gil Medrano - $\quad$ Secretary for Policy, CDC

Prof. Olga Gil-Medrano
IMU-CDC Secretary for Policy

Retired Professor
Department of Mathematics
University of Valencia

46100 Burjassot, Valencia, Spain

Subject: Participation as Member of Travel Grant Evaluation Panel for ICM 2022
To: Professor XX

## Dear Professor XX:

The International Congress of Mathematicians, ICM 2022, will take place in Saint Petersburg, Russia, from 6 to 14 July 2022. For more details please see [https://www.icm2022.org](https://www.icm2022.org)

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Best regards,

Dipendra Prasad - President, CDC
Olga Gil Medrano - Secretary for Policy, CDC
$\qquad$
Prof. Olga Gil-Medrano
IMU-CDC Secretary for Policy

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