

Today's Editor: Patricia (Patti) K. Lamm, Michigan State University

Today's Topics:

Invitation to Founding Assembly of the "Inverse Problems Int'l Association
RTG Postdoc: Imaging and Sensing Research Group at UC Merced

Submissions for IPNet Digest:

Mail to ipnet-digest@math.msu.edu

Information about IPNet:

<https://ipnet.math.msu.edu/>

From: "Hohage, Thorsten" <hohage@math.uni-goettingen.de>

Date: Thursday, April 21, 2022

Subject: Invitation to the Founding Assembly of the "Inverse Problems
International Association" (IPIA)

Dear colleagues:

After several smaller preparatory international discussion rounds, we would like to announce a virtual meeting with the aim to officially re-found the Inverse Problems International Association (IPIA) as a registered society with statutes and by-laws and seat in Göttingen, Germany. We invite you to participate in this founding assembly on

Tuesday, May 10, 2022 at

6:00 am PST

1:00 pm GMT

3:00 pm CET

9:00 pm CST

10:00 pm JST

and become a founding member of IPIA. It is planned to elect an intermediate Executive Committee of 12 persons for at most one year that will be responsible for organizing the first regular, fully democratic elections.

Aims of IPIA:

- * Support for organization of conferences (AIP, others?)
- * Independent funding of prizes (Calderón, others?)
- * Quality control for plenary speakers and prize recipients
- * Representation of the field in the math / scientific community

- * Democratic balance of interests between different scientific and regional subgroups
- * Potential recipient of donations
- * Maintain and possibly extend IPNet newsletter

Summary of the draft of the Statutes and By-Laws:

- * Executive Committee (EC) consists of 12 members with a term of three years
- * Election of EC: Candidates must supply written support by 10 Members. Each Member has 12 votes.
- * 4 Officers (President, Vice-President, Secretary, Treasurer) are members of EC and elected by EC
- * Limitations of terms: President and Vice-President cannot be re-elected. EC members may serve at most for two consecutive terms.
- * EC may appoint advisory members who can participate in meetings, but have no votes.
- * General Assembly decides on fundamental matters by yes-no-ballots. Must be convened upon written request by at least 1/10th of the Members.
- * Small membership fee, e.g. 30 Euros: Amount and possible reductions to be decided on Founding Assembly
- * EC announces deadlines for proposals for organization of AIP conferences and decides on proposals. Solicitation of alternative proposals admissible.
- * EC announces deadline for nominations to Calderón prize and decides on prize committee.

These statutes and by-laws were adapted from those of the International Association of Mathematical Physics (IAMP). Please send suggestions for changes to ipia@gwdg.de at least one week before the Founding Assembly.

Registration to founding assembly:

If you want to participate at the founding assembly, please send an email to ipia@gwdg.de containing the following data:

- * Full name (first, middle, last)
- * Title
- * Affiliation
- * Address

You will then receive the access data. Please register by Monday, May 9, 10:00 am CET, otherwise participation cannot be guaranteed. The reason to proceed this way is to collect the data that must be submitted to the registry office in advance.

Please note: By sending such an email you accept the processing of your data in terms of data-protection law. Deletion of your data may be requested at any time by a further email to ipia@gwdg.de.

Further information:

The following documents can be found under the link
<https://owncloud.gwdg.de/index.php/s/ilG7AfNkmSxiw4R> :

- * Preliminary agenda of the Founding Assembly
- * Background information on the founding process and the proposed intermediate Executive Committee
- * Minutes of discussion rounds on Dec. 21, 2021 and Jan. 27, 2022 preparing the Founding Assembly
- * Statutes and by-laws, German translation of the Statutes to be submitted to registry office

From: "Chrysoula Tsogka" <ctsogka@ucmerced.edu>
Subject: RTG Postdoc Applied Mathematics UC Merced
Date: April 19, 2022

Hello everyone,

Hope you all are doing great!

I am writing you to let you know that there is a postdoc opportunity (Fall 2022) here in the Applied Mathematics Department at the University of California, Merced. This is a bit late for a postdoc search, but in case you have a graduate student or postdoc looking for a postdoctoral position please forward this message to to them. There is one constraint in our search, since this is an NSF RTG postdoc position, the position is restricted to US Citizens and Permanent Residents;

The application link is:

[https://urldefense.com/v3/__https://aprecruit.ucmerced.edu/JPF01192__;!!HXCxUKc!mfppS1C-fheKF2E7C34x3e711dxjwo2BcZE_GzyjuRrRp30VedssdYR7Hczr53qDFCxuU1M\\$](https://urldefense.com/v3/__https://aprecruit.ucmerced.edu/JPF01192__;!!HXCxUKc!mfppS1C-fheKF2E7C34x3e711dxjwo2BcZE_GzyjuRrRp30VedssdYR7Hczr53qDFCxuU1M$)

The postdoc will work in the Imaging and Sensing research group, therefore training and research interest related to imaging, inverse problems, data science or optimization are desired.

If you have questions, please don't hesitate to contact me
(ctsogka@ucmerced.edu).

----- end -----