
MEDEDELINGEN VAN HET KONINKLIJK WISKUNDIG GENOOTSCHAP, 2016 nr. 21
25 november (elektronische aflevering)
De eerstvolgende aflevering, verschijnt omstreeks 16 december 2016.
Kopij kan worden gestuurd naar medwg@cw.nl; agenda-items kunnen ook
worden aangeboden via de website wiskundepersdienst.nl .

Mededeling van het Bestuur

=====

Wintersymposium 2017, Academieggebouw Utrecht, 14 januari 2017

Het wintersymposium 2017 van het Koninklijk Wiskundig Genootschap heeft als
thema **raakvlakken tussen wiskunde en informatica**. In het symposium nemen vier
wetenschappers u mee in verschillende facetten van dit interdisciplinaire
onderwerp. Rondom dit thema vinden momenteel veel ontwikkelingen in de
wetenschap plaats, en daarnaast is er vanuit curriculumontwikkeling ook steeds
meer aandacht voor bijvoorbeeld programmeren. Het symposium is in de eerste
plaats bestemd voor docenten wiskunde: van docenten in opleiding tot ervaren
docenten. Ook voor leerlingen en collega's van andere vakgebieden kan het
symposium interessant zijn. Alle belangstellenden zijn van harte welkom.
Inschrijving via wiskgenoot.nl/aanmelden-wintersymposium-2017.

1. Agenda
2. Colleges, voordrachten, cursussen
3. Promotie
4. Vacature

1. Agenda

- 25-11 Utrecht: The Big Picture "Workshop on the occasion of Jan
 Stienstra's retirement"
 Location: David de Wiedgebouw, room 1.30.
 [Website](#)
- 30-11 UvA: General Mathematics Colloquium
 Ross Kang
 Title: *To be announced*
 Time/location: 16 hr, KdVI meeting room (F3.20)
 [Website](#)
- 30-11 Utrecht: European Women in Mathematics (EWM-NL) meeting
 Attendance is free, but registration ([here](#)) is appreciated for
 catering purposes.
 [Website](#)
- 30-11 *Utrecht: EWM-NL Meeting
- 8-12 UU: Mathematical colloquium
 15-17 Barbara Fantechi, *Counting curves: an invitation to*
 enumerative geometry
 Location: Cosmos lecture Theater, Koningsberger Building
 There will be refreshments.
 [Website](#)
- 9-12 Amsterdam: 11th Belgian-Dutch Algebraic Geometry Day
 Lecturer:
 - Bhargav Bhatt (U Michigan),
 - Dieter Kotschick (Univ München)
 - Stefan Schreieder (Univ. Bonn)
 - June Huh (Princeton Univ)
 Location: Oudemanspoort 4-6
 Contact: [Lenny Taelman](#)
 [Website](#)
- 9-12 Amsterdam: One-day symposium "L.E.J. Brouwer, fifty years
 later"

Location: Science Park Congress Centre, Science Park 125
The symposium is organized under auspices of the KWG.
Organizers: Dirk van Dalen, Jan Willem Klop, Jan van Mill and
Geurt Jongbloed. **Registration is now open:**
<https://wiskgenoot.nl/brouwer50/registration>
[website](#).

- 14-12 General Mathematics Colloquium
Speaker: Dion Gijswijt (TUD)
Title: *To be announced*
Time/location: 16 hr, KdVI meeting room (F3.20)
[Website](#)
- 14-1-2017 Utrecht: Wintersymposium 2017 - *Raakvlakken tussen Wiskunde en Informatica*
[Registratie](#), [website](#)
- 23/25-1 2017 Lunteren: 16th Winter School on Mathematical Finance
Special topics:
- Polynomial models, Market imperfections
- Mini courses of 5 hours
- Special invited lectures
Location: Congrescentrum De Werelt
[Registration.](#)
- 23/27-1-2017 Amsterdam: Study Group Mathematics with Industry - SWI 2017
[Registration](#), [website](#)
- 11/12-4-2017 Utrecht: NMC2017, onder auspiciën van het KWG
Website: TBA
- 3/7-7-2017 Dijon (France): Summer School "Current Topics in the Theory Algebraic Groups"
[Website](#)

2. Colleges, voordrachten, cursussen

Utrecht

EWN-NL Meeting

Date/location: Wednesday Nov. 30th, 2016, Academieggebouw, Utrecht
Please join us for the annual version of the Dutch European in Mathematics (EWM-NL) meeting. In the meeting we will discuss on how to improve the gender balance in mathematics: Mathematics for all!

It is important that both men and women (senior and junior) join the discussion, since the issues at hand can only be solved together with the whole mathematics community. Unfortunately, so far only a few men have registered for this meeting. We request all female participants to encourage at least one male colleague to join this meeting. So please bring your male buddy!

Attendance is free, but [registration](#) is appreciated for catering purposes. We hope to see many of you in Utrecht!

Program schedule:

- 12.45 - 13.00: Arrival
13.00 - 13.30: [Frank den Hollander](#) - Deltaplan
13.30 - 14.30: [Naomi Ellemers](#) - Implicit Biases
14.30 - 15.00: Break
15.00 - 15.30: [Lisanne Rens](#) - Mentor network EWM
15.30 - 16.00: [Corina Brussaard](#) - Career advice
16.00 - 17.00: [Tomas Brage](#) - Practical advice on improving gender balance

17.00 - 18.00: Drinks

Kind regards,
EWM-NL coordinators
Stéphanie van der Pas, Sarah Gaaf, Lisanne Rens, Sanne Willems.

3. Promotie

Tilburg

2-12 Matteo Seminaroti, *Combinatorial Algorithms for the Seriation Problem*,
promotor: prof.dr. Monique Laurent, co-promotor: prof.dr.ir. Renata
Sotirov, Aula, Universiteit Tilburg, 10 u.

4. Vacatures

Heidelberg

Calling Outstanding Young Researchers - Application Tool Open!

The application process for the **5th Heidelberg Laureate Forum** has started.

Young researchers in computer science and mathematics from all over the world can apply for one of the 200 coveted spots to participate in the Heidelberg Laureate Forum (HLF), an annual networking event. The HLF offers all accepted young researchers the great opportunity to personally interact with the laureates of the most prestigious prizes in the fields of mathematics and computer science. For one week, the recipients of the Abel Prize, the ACM A.M. Turing Award, the ACM Prize in Computing, the Fields Medal, and the Nevanlinna Prize engage in a cross-generational scientific dialogue with young researchers in Heidelberg, Germany.

The application period for the 5th HLF runs from [November 14](#), 2016 until [February 14](#), 2017. Young researchers at all phases of their careers (undergrad, PhD or postdoc) are encouraged to complete and submit their applications by [February 14](#) (midnight at the dateline) via the following link: <http://application.heidelberg-laureate-forum.org>

The 5th HLF will take place from [September 24](#) to 29, 2017 (with young researcher registration on [September 23](#)). This prominent, versatile event combines scientific, social and outreach activities in an informal atmosphere, fueled by comprehensive exchange and scientific inspiration. Laureate lectures, young researcher workshops and a structure welcoming unfettered discussions are the elements that compose the Forum's platform.

Over the course of the week-long HLF, young researchers will be given the exclusive possibility to profoundly connect with their scientific role models and find out how the laureates made it to the top of their fields. As described by a young researcher at the 4th HLF, "The best professional experience of my life. I thought that receiving my PhD was the most ultimate event and highlight, but the HLF tops even that."

All applications that are completed and submitted by the deadline are meticulously reviewed by an international committee of experts to ensure that only the most qualified candidates are invited. There are 100 spaces available for each discipline of mathematics and computer science. All applicants will be notified by the end of [April 2017](#) whether or not they will be invited.

For questions regarding requirements and the application process, please contact Young Researchers Relations at: yr@heidelberg-laureate-forum.org<<mailto:yr@heidelberg-laureate-forum.org>>

For more information, please visit:

www.heidelberg-laureate-forum.org<<http://www.heidelberg-laureate-forum.org>>

Background

The Heidelberg Laureate Forum Foundation (HLFF) annually organizes the Heidelberg Laureate Forum (HLF), which is a networking event for mathematicians and computer scientists from all over the world. The 5th Heidelberg Laureate Forum will take place from [September 24](#) to 29, 2017. The HLFF was established and is funded by the German foundation the Klaus Tschira Stiftung (KTS), which promotes natural sciences, mathematics and computer science. The Scientific Partners of the HLFF are the Heidelberg Institute for Theoretical Studies (HITS) and Heidelberg University. The HLF is strongly supported by the award-granting institutions, the Association for Computing Machinery (ACM), the International Mathematical Union (IMU), and the Norwegian Academy of Science and Letters (DNVA).

HLF Images

<https://www.flickr.com/photos/hlforum/sets/72157672915109901>

Press Inquiries/Contact for Journalists

Wylder Green

Christiane Schirok

Communications

Heidelberg Laureate Forum Foundation

Schloss-Wolfsbrunnenweg 33, 69118 Heidelberg, Germany

[media\[at\]heidelberg-laureate-forum.org](mailto:media[at]heidelberg-laureate-forum.org)

Telephone: [+49-6221-533-384](tel:+49-6221-533-384)

Applicant Inquiries

Julia Eberhardt

Young Researcher and International Academic Relations

Heidelberg Laureate Forum Foundation

Schloss-Wolfsbrunnenweg 33, 69118 Heidelberg, Germany

[yr\[at\]heidelberg-laureate-forum.org](mailto:yr[at]heidelberg-laureate-forum.org)

Telephone: [+49-6221-533-387](tel:+49-6221-533-387)

einde Mededelingen