
MEDEDELINGEN VAN HET KONINKLIJK WISKUNDIG GENOOTSCHAP, 2016 nr. 20
4 november (elektronische aflevering)
De eerstvolgende aflevering, verschijnt omstreeks 25 november 2016.
Kopij kan worden gestuurd naar medwg@cw.nl; agenda-items kunnen ook
worden aangeboden via de website wiskundepersdienst.nl.

1. Agenda

- Dieter Kotschick (Univ München)
- Stefan Schreieder (Univ. Bonn)
- June Huh (Princeton Univ)
Location: KdV Institute for Mathematics (UvA),
Science Park 105-107
Contact: [Lenny Taelman](#)

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/registrationwebsite>.

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*

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 Website](#).

23/27-1-2017 *Amsterdam: Study Group Mathematics with Industry - SWI 2017

3/7-7-2017 *Dijon (France): Summer School "Current Topics in the Theory Algebraic Groups"

2. Colleges, voordrachten, cursussen

Amsterdam

Study Group Mathematics with Industry - SWI 2017
Date/location: 23-27 January, 2017
Mathematicians wanted! - SWI 2017

SWI (Study Group Mathematics with Industry) is looking for mathematicians to work on challenges provided by industry.
During SWI, you will work for one week on a real-life problem presented by one of the participating companies. Representative of the companies present the problems on Monday. The rest of the week is devoted to studying this problem in teams at the event location. The teams present their work on Friday. Participants from earlier editions describe SWI as highly interesting and challenging, and many return the next year. An overview of the problems for SWI 2017 can be found [here](#)

Both junior and senior mathematicians are welcome to participate.
Participation, including lunches and dinners, is free of charge after registration through the [registration](#) form. Accommodation will be provided by the SWI organization on request for participants from outside the Amsterdam region.

SWI 2017 is co-organized by the Korteweg - de Vries Institute for Mathematics of the University of Amsterdam and Centrum Wiskunde & Informatica (CWI). For more information, registration and a full programme, visit: www.swi-wiskunde.nl/swi2017.

Utrecht

Wintersymposium - *Raakvlakken tussen Wiskunde en Informatica*

Datum/locatie: 14 januari, 2017, Academie gebouw

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 de website van het KWG.

Dijon (France)

Summer School "Current Topics in the Theory of Algebraic Groups"

Dates: 3-7 July, 2017

The invited speakers are:

- [Meinolf Geck](#) (Stuttgart University, Germany)
- [Allen Knutson](#) (Cornell University, USA)
- [Ivan Loseu](#) (Northeastern University, USA)
- [Anne Moreau](#) (Poitiers University, France)\
- [Boris Pasquier](#) (Montpellier Universit y, France)

Registration will open in [January 2017](#).

There will be partial funding for the accommodation expenses.

More information can be found on the [website](#) of the event:

3. Promotie

16-11 Florian Speelman, *Position based Quantum Cryptography and Catalytic Computation*, promotor: prof.dr. Harry Buhrman, Agnietenkapel, Oudezijds Voorburgwal 231, 12 u.

4. Vacature

UK

Dartmouth College: Geisel School of Medicine

Department of Microbiology and Immunology

Has a position for a tenure-track assistant-professor.
Candidates may [apply here](#) .

einde Mededelingen