

3 Programme Overview

Monday July 14

Time	Auditorium	Room A	Room B1	Room B	Room C-D	Room E-F
08:45–10:00	Opening Ceremony					
10:00–10:30	<i>Break</i>					
10:30–11:30	Taylor					
11:30–13:00	<i>Lunch break</i>					
13:00–13:45	Einsiedler	Böhm	Fusco	Lück	Saint-Raymond	Prize Winner
13:50–14:35	Edixhoven	Laczkovich	Meyer	Soner	Prize Winner	Felix Klein Prize Winner
14:35–15:05	<i>Break</i>					
15:05–15:50	Karpenko	Nadirashvili	Woronowicz	Musin	Prize Winner	
15:55–16:40	Teleman	Vargas	Carrillo	Peres	Prize Winner	Van Dalen
16:45–17:45	Bernardi					
17:45–19:00	<i>Break</i>					
19:00–22:00	<i>Brouwer Prize Ceremony at the VU University Amsterdam, followed by Welcome Reception</i>					

Tuesday July 15

Time	Auditorium	Room A	Room B1	Room B	Room C-D	Room E-F
09:00–10:00	Bourgain					
10:00–10:30	<i>Break</i>					
10:30–11:15	Anantharaman	Schweigert	Winther	Ledoux	Martel	Prize Winner
11:20–12:05	Palmer Science					
12:05–13:25	<i>Lunch break with Film</i>					
13:25–14:55	<i>Five parallel Minisymposia</i>					Industrial Round Table
	SPHSEF	HAGFI	AO	ML	MF	
14:55–15:25	<i>Break</i>					
15:25–16:55	SPHSEF	HAGFI	AO	ML	MF	Industrial Round Table
17:00–18:00	Loeser					

Wednesday July 16

Time	Auditorium	Room A	Room B1	Room B	Room C-D	Room E-F
09:00–10:00	Ambrosio					
10:00–10:30	<i>Break</i>					
10:30–11:15	Merkulov	Dencker	Erdős	Szegedy	Winter	Prize Winner
11:20–12:05	Cirac Science					
12:05–13:25	<i>Lunch break with Film</i>					
13:25–14:55	<i>Six parallel Minisymposia</i>					
	MC	CHP	AVE	RTMQ	WASDE	
14:55–15:25	<i>Break</i>					
15:25–16:55	MC	CHP	AVE	RTMQ	WASDE	AAT
17:00–18:00	Otto					
19:30–23:30	<i>Congress Dinner Party in Hotel Arena (not included in the registration fee)</i>					

Thursday July 17

Time	Auditorium	Room A	Room B1	Room B	Room C-D	Room E-F
09:00–10:00	Marcolli					
10:00–10:30	<i>Break</i>					
10:30–11:15	Galatius	Nešetřil	Buffa	Avila	Prize Winner	Mathematics and Developing Countries RT
11:20–12:05	Kaledin	Kuijlaars	Werner	Wagner	Prize Winner	Mathematics and Developing Countries RT
12:05–13:25	<i>Lunch break with film</i>					
13:25–14:55	<i>Five parallel Minisymposia</i>					Philips PhD Prize Lectures ⇒ start at 13:00
	DSGT	MCCS	RQO	RPT	ANG	
14:55–15:25	<i>Break</i>					
15:25–16:55	DSGT	MCCS	RQO	RPT	ANG	15:25–16:10 Beeger Lecture 16:10–16:15 Philips PhD Prize Ceremony 16:15–16:55 KWG Meeting
17:00–18:00	Le Gall					

Friday July 18

Time	Auditorium	Room A	Room B1	Room B	Room C-D	Room E-F
09:00–10:00	Lovász					
10:00–10:30	<i>Break</i>					
10:30–12:00	<i>Six parallel Minisymposia</i>					
	GAHHS	GM	GTEM	CCN	ST	SSVP
12:00–13:30	<i>Lunch break with film</i>					
13:30–15:00	GAHHS	GM	GTEM	CCN	ST	SSVP
15:00–15:30	<i>Break</i>					
15:30–16:15	Sherratt Science					
16:15–17:15	Reshetikhin					
17:15–17:45	Closing Ceremony					

Schedule of Minisymposia

AAT	Applied Algebraic Topology	Wed, 13:25–16:55, Room E-F
ANG	Applications of Noncommutative Geometry	Thu, 13:25–16:55, Room C-D
AO	Algebra in Optimization	Tue, 13:25–16:55, Room B1
AVE	Advances in Variational Evolution	Wed, 13:25–16:55, Room B1
CCN	Coupled Cell Networks	Fri, 10:30–15:00, Room B
CHP	Combinatorics of Hard Problems	Wed, 13:25–16:55, Room A
DSGT	Discrete Structures in Geometry and Topology	Thu, 13:25–16:55, Auditorium
GAHHS	Global Attractors in Hyperbolic Hamiltonian Systems	Fri, 10:30–15:00, Auditorium
GM	Graphs and Matroids	Fri, 10:30–15:00, Room A
GTEM	Galois Theory and Explicit Methods	Fri, 10:30–15:00, Room B1
HAGFI	Hypoellipticity, Analysis on Groups and Functional Inequalities	Tue, 13:25–16:55, Room A
MC	Mathematics of Cryptology	Wed, 13:25–16:55, Auditorium
MCCS	Mathematical Challenges in Cellular Systems	Thu, 13:25–16:55, Room A
MF	Mathematical Finance	Tue, 13:25–16:55, Room C-D
ML	E.W. Beth Centenary Minisymposium on Mathematical Logic	Tue, 13:25–16:55, Room B
RPT	Rough Path Theory	Thu, 13:25–16:55, Room B
RQO	Random and Quasi-periodic Operators	Thu, 13:25–16:55, Room B1
RTMQ	Representation Theoretical Methods and Quantization	Wed, 13:25–16:55, Room B
SPHSEF	Spectral Problems and Hilbert Spaces of Entire Functions	Tue, 13:25–16:55, Auditorium
SSVP	Singular Structures in Variational PDE's	Fri, 10:30–15:00, Room E-F
ST	Spectral Theory	Fri, 10:30–15:00, Room C-D
WASDE	Weak Approximations of Stochastic Differential Equations	Wed, 13:25–16:55, Room C-D