

# Workshop

on the occasion of the PhD defense of Felix Schwenninger

University of Twente

Friday, 25 September 2015

## SCHEDULE

Time		Speaker	Place
09:00 – 09:30	Meet and coffee		Cubicus C238
09:30 – 10:05	Talk 1	Kaltenbäck	Cubicus C238
10:10 – 10:45	Talk 2	Morris	
10:45 – 11:00	Coffee Break		
11:00 – 11:35	Talk 3	Jacob	
11:40 – 12:15	Talk 4	Partington	
12:15 – 13:45	Lunch Break		Ravelijn RA1247
13:45 – 14:20	Talk 5	Ran	Cubicus C238
14:25 – 15:00	Talk 6	Weis	
15:05 – 15:40	Talk 7	Curtain	
15:40 – 16:00	Coffee Break		
16:00 – 16.30			
16:30 – 16:45	Introduction to thesis		Waaier 4 - Berkhoffzaal
16:45 – 18:00	PhD Defense F. Schwenninger		
18:00 – 19.00	Reception		Foyer Waaier (Bovenring)

	Speaker	Title
1	Michael Kaltenböck (Vienna)	<i>Spectral Calculus for definitizable normal operators in Krein spaces</i>
2	Kirsten Morris (Waterloo)	<i>Zero Dynamics</i>
3	Birgit Jacob (Wuppertal)	<i>Well-Posedness of Hyperbolic Partial Differential Equations on the Semiaxis</i>
4	Jonathan Partington (Leeds)	<i>Diffusive systems and their properties</i>
5	André Ran (Amsterdam)	<i>Eigenvalues of generic rank one perturbations of matrices</i>
6	Lutz Weis (Karlsruhe)	<i><math>H^\infty</math> functional calculus and stochastic PDEs</i>
7	Ruth Curtain (Groningen)	<i>Slemrod's classic example of stabilization by nonlinear feedback</i>

## Workshop and Defense

Workshop venue: Building *Cubicus*, Room C238, University of Twente.

The workshop will start on Friday morning with coffee between 09.00 and 9.30. We want to keep the atmosphere informal, which means that discussions also during the talk are possible and encouraged.

The lunch will be at Ravelijn, room RA 1247.

The afternoon session will be rounded-off with a (coffee) break. Afterwards the defense of Felix Schwenninger will take place in the *prof. dr. Berkhoffzaal (Waaier)* at 16.30.

There will be a reception following the ceremony, from 18.00 to 19.00.

## Participants

1. Felix Schwenninger
2. Hans Zwart
3. Birgit Jacob
4. Kirsten Morris
5. Jonathan Partington
6. Lutz Weis
7. Michael Kaltenbäck
8. Paolo Frasca
9. Wilbert Rossi
10. André Ran
11. Ruth Curtain
12. Markus Haase