

GK-Workshop 2018 on Geometric Evolution Equations

March, 5. – 8., 2018

Contact information:

Organizers:

Prof. Helmut Abels, Prof. Georg Dolzmann, Prof. Harald Garcke, Alessandra Pluda

Coordinator:

Saskia Lindenberg ++49-941-943-2390 (Office: Room M218)

Reimbursement:

Please fill in the form (if you get financial support) which you will find in the conference folder, and give it together with your tickets and receipts to the secretary. She will make photocopies and will prepare the reimbursement of your travel expenses.

WLAN:

eduroam is available on the campus of the University of Regensburg. Moreover there is the free WLAN with the SSID @BayernWLAN available.

Public transport to the university:

From Central Station: (bus stop *Hauptbahnhof / Albertstraße*): Please use bus line 6 towards *Klinikum* or line 11 towards *Burgweinting*, and get off at *Universität*.

From Hotel Münchner Hof: walk to Neupfarrplatz, walk around the church, turn left and follow the street til you get to "Schwarze-Bären-Gasse", continue to walk straight on to get to the "Dachauplatz", turn right to the bus stop "Dachauplatz" and take bus line 6 direction "Universität, Klinikum".

From Hotel Apollo: (bus stop *Neuprüll*): The University is within walking distance. Alternatively, please use bus line 6 towards *Wernerwerkstraße*, and get off at *Universität*.

From Hotel Wiendl: The University is within walking distance (about 15 minutes). Alternatively, please use bus line 11 towards *Burgweinting*, and get off at *Universität*.

If you bought a train ticket to Regensburg (Bayern Ticket), you can use all Regensburger Verkehrsverbund (RVV) buses free of charge for the day when you arrive or leave.

Bus tickets are available:

- From the bus driver (tickets you buy on the bus are slightly more expensive than tickets bought in advance)
- Tickets machines (located at central bus stops like *Albertstraße*)
- Regensburger Verkehrsverbund rvv: www.rvv.de
- EDEKA shop on campus

Mensa information:

You can pay in cash in the main dining hall. Please follow the sign "**Barkasse**". There will also be a table reserved for the participants of the workshop. Please look for the sign "Workshop Geometric Evolution Equations".

Program:

Monday, 5.3.	Tuesday, 6.3.	Wednesday, 7.3.	Thursday, 8.3.
	9.00 – 9.50 Marcello Ponsiglione	9.00 – 9.50 Matteo Novaga	9.00 – 9.50 Glenn Wheeler
	9.50 – 10.20 Felix Lubbe	9.50 – 10.20 Shokhrukh Kholmatov	9.50 – 10.20 Giuseppe Pipoli
	10.20 – 11.00 Coffee break	10.20 – 11.00 Coffee break	10.20 – 11.00 Coffee break
11.00 – 12.30 Registration in M 104 Mathematics Building	11.00 – 11.50 Antonin Chambolle	11.00 – 11.50 Paola Pozzi	11.00 – 11.20 Julia Butz
	11.50 – 12.20 Friederike Dittberner	11.50 – 12.20 Adrian Spener	11.20 – 11.40 Sebastian Hensel
			11.40 – 12.10 Julian Scheurer
	12.20 – 14.00 Lunch	12.20 – 14.00 Lunch	
14.00 – 14.50 Rafe Mazzeo	14.00 – 14.50 Alessandra Pluda	14.00 – 14.50 Peter Topping	
14.50 – 15.20 Klaus Kröncke	14.50 – 15.10 Mattia Fogagnolo	14.50 – 15.20 Afuni Ahmad	
15.20 – 15.50 Tadano Homare	15.10 – 15.30 Marco Pozetta	15.20 – 15.50 Lothar Schiemanowski	
	15.30 – 15.50 Julia Menzel		
15.50 – 16.30 Coffee break	15.50 – 16.30 Coffee break	15.50 – 16.30 Coffee break	
16.30 – 17.20 Miles Simon	Postersession	16.30 – 17.20 Felix Schulze	
17.20 – 17.50 Volker Branding		17.20 – 17.40 Stephen Lynch	
	19.30 Dinner in Restaurant Bischofshof		

All lectures will take place in the Math Building in H 31

Coffee break and Poster session will take place in room M 104.