Parking

Visitors <u>must</u> display a valid guest parking permit to park on campus except when in areas designated as public parking for a special event.

We have parking permits that allow you to park in green and orange marked parking. There is such parking between Sikes (the building on Calhoun with columns) and Martin Hall, enter along Calhoun Drive and turn right after Sikes (NOT Cherry Road). You may get permits on Friday from Martin Schmoll personally (office number Martin O-17), or pick it up at the conference from room Martin M-105 (Saturday & Sunday).

Parking permits for visitors can also be obtained from three locations:

- 1. The Visitors Center, 109 Daniel Drive
- 2. Parking Services, G01 Edgar Brown Union
- 3. Clemson University Police, Memorial Stadium

Conference Banquet

The Banquet will be held 6:00 pm – 7:30 pm in Calhoun Corners Restaurant located only 1/2 mile from the conference venues at 103 Clemson Street Clemson, SC 29631 (Phone: (864) 654-7490).

The price, not covered by organizers, is \$23 and should be paid in cash upon arrival. The price does not include drinks.

Registration and Financial support

The conference is partially funded through NSF grant DMS-1201546. Limited travel and lodging financial support will be available to the most attendees. However priority will be given to graduate students, post-docs and new Ph.D.s. Due to NSF regulations, we kindly ask all participants to register. If you have not already register please do so by visiting us at our web site:

http://www.devio.us/~ppunosevac/cdynsys/

Participants who are requesting financial support will also have to do vendor registration required by Clemson university as well as to submit expense report form with receipts.

Organizers

Martin Schmoll <schmoll@clemson.edu> Predrag Punoševac <ppunosev@aug.edu>

MMB & DFT 2014

University of Bamberg

March 17 – 19, 2014

Time Table

	Monday	Tuesday	Wednesday
9-10		Wlan	
10-11		СВ	Workshops FGENET
11-12		M A P SA	SOCNET
12-13	Registration		
13-14	Opening Session Invited Lecture -	LB	LB
14-15	Søren Asmussen CB	Pickavet	A S EE
17-13	СБ	СВ	CB
15-16	TM, I and	RS A T	Awards
	Estimation		Closing
16-17	СВ	СВ	
47.40	M, A T	Tools	
17-18		СВ	
18-19	Social	Social	
19-20	GT		
20-21	G1	Dinner	
21-22			
22-23			

Friday, April 13

Vickery Hall

4:30 pm –5:30 pm **Sheldon Newhouse**, Michigan State

A trip into the world of computer assisted proofs in Dynamical Systems

Saturday, April 14

9:00 am - 9:30 am Refreshment in Martin Hall M-105

Martin Hall M-101

- 9:30 am 10:30 am **Sergei Tabachnikov**, Penn State *Pentagram Map, twenty years after*
- 10:45 am 11:45 am **Douglas Shafer**, Stability and Centers in the Moon-Rand Systems
- 12:00 pm 1:00 pm **Sheldon Newhouse**, Michigan State

 Homoclinic Points, Hausdorff Dimension, and a theorem of
 Gonchenko, Silnikov, and Turaev
- 1:00 pm 2:30 pm *Lunch Break*

Afternoon Sections Talks

Martin Hall M-101

Differential Equations and Applications, in memoriam of Leonid Shilnikov, Douglas Shafer chair

- 2:30 pm 3:20 pm **Igor Belykh**, Georgia State

 Stochastically switched dynamical systems: odds of meeting a ghost
- 3:30 pm 4:15 pm **Isaac Garcia**, University of Lleida

 Centers on center manifolds in **R**³ and the vanishing set of inverse Jacobi multipliers
- 4:30 pm 5:15 pm **Tingli Xing**, Georgia State

 Kneading in Lorenz and Shimizu-Moriako model

Martin Hall M-102

Ergodic Theory, Karl Peterson chain pm - 3:20 pm Sarah Frick, Furman University

Complexity of Isotropic Adic Systems

- 3:30 pm 4:15 pm **Kevin McGoff**, Duke University Which dynamics are possible for Z^d SFTs
- 4:30 pm 5:15 pm **Joanna Furno**, UNC Chapel Hill *Measures of p-adic Julia Sets*

Martin Hall M-201

Mathematical Biology and Neuroscience, Igor Belykh chair

- 2:30 pm 3:20 pm **Justus Schwabedal**, Potsdam University *Phase description of stochastic oscillations*
- 3:30 pm 4:15 pm **Sajiya Jalil**, Georgia State University

 Experimental phase relation captured by model central pattern generator
- 4:30 pm 5:15 pm **Jeremy Wojcik**, Georgia State University

 Phase-lag return mappings for control of polyrhythms in bursting 3-cell networks

Martin Hall M-202 Billiard Dynamical Systems, Sam Kaplan chair

- 2:30 pm 3:20 pm **Timothy Chumley**, Washington University in St. Louis
 - A Central Limit Theorem and Weak Invariance Principle for a Billiard-Markov Model
- 3:30 pm 4:15 pm **Jasmine Ng**, Washington University in St. Louis Billiard Markov Operators and Second-Order Differential Operators
- 4:30 pm 5:15 pm **Martin Schmoll**, Clemson University *Dynamics on lattice Panov planes and applications*

6:00 pm - 7:30 pm Conference Banquet

Sunday, April 15

8:30 am - 9:00 am Refreshment in Martin Hall M-105

Martin Hall M-101

- 9:00 am 10:00 am **Robert Connelly**, Cornell Unfolding a Carpenter's Rule and some consequences
- 10:15 am 11:15 am **Yuliy Baryshnikov**, Urbana

Topological Obstacles in Controlk30 am - 12:30 pm Sergei Tabachnikov, Penn State

Tire tracks geometry, hatchet planimeter, Menzin's conjecture, and complete integrability

Hotel Info

The Hotel for the conference is the Comfort Inn located at: 1305 Tiger Blvd. US 123 & 76 Clemson, SC 29631 (Phone: (864) 653-3600).