



Seminars

[CNCS Home](#)[People](#)
[Research](#)
[Resources](#)
[Seminar](#)[Duke University](#)[Duke Phonebook](#)

Departments:

[Biology](#)[Cell Biology](#)[Mathematics](#)[Physics](#)[Earth & Ocean
Sciences](#)[Biomedical
Engineering](#)[Civil &
Environmental
Engineering.](#)[Electrical and
Computer
Engineering.](#)[Mechanical
Engineering &
Materials.Science](#)[Neurobiology](#)[Nicholas School
of.the.Environment](#)[Psychiatry and
Behavioral Science](#)[Altavista \(simple\)](#)**Spring 2000 Schedule**

Date (*Special)	Time	Place	Speaker	Title	Host
1/18 (Postponed)	2:15 PM	Physics 05	Roland Arnold UNC Dentistry	Host-pathogen interactions in the oral cavity: Strategies and counterstrategies.	Will Wilson: wgw@duke.edu
1/25 (postponed)	2:15 PM	Physics 05	Josh Socolar Duke Physics	2D disease model	HOST: HOST EMAIL
2/1			No Seminar		
2/8	2:15 PM	Physics 05	Nita Parekh	Targeting Spatiotemporal Dynamical States Using Constant Pinnings	HOST: Henry Greenside
2/15	2:15 PM	Physics 05	Insuk Yu Physics Seoul National University	What will happen if you are spinning sand in a tilted beaker?	HOST: Horst Meyer
2/22	2:15 PM	Physics 05	Kathy Nightingale Biomedical Engineering Duke	The uses of Nonlinear Propagation in Medical Diagnostic Ultrasonic Imaging	HOST: HOST EMAIL
2/29	2:15 PM	Physics 05	Roland Arnold UNC Dentistry	Host-pathogen interactions in the oral cavity: Strategies and counterstrategies.	HOST: HOST EMAIL
3/7	2:15 PM	Physics 05	Dionisis Hristopulus Department of Environmental Sciences and Engineering UNC-Chapel Hill	Upscaling of Spatial Heterogeneity in Porous Media Using Random Field Models	HOST: HOST EMAIL
3/14	2:15 PM	Physics 05	SPRING BREAK		
*3/23	*4:00 PM	*Physics 120	Guenther Gruen Univ. of Bonn	On the the thin film equation: Some recent results	HOST: Andrea Bertozzi
3/28	2:15 PM	Physics 05	Eckehard Schoell Institute of Theoretical Physics	Competing instabilities and chaos control in globally coupled reaction-diffusion	HOST: Stephen Teitworth: teitso@phy.duke.edu

			Technical University of Berlin	systems	
4/4	2:15 PM	Physics 05	Joshua Socolar Duke Physics and CNCS	Spatial structure and selection of mortality rates in a host-disease model	Joshua Socolar
4/11	2:15 PM	Physics 05	Bjorn Birnir Department of Mathematics UC Santa Barbara	Formation of Fluvial Landscapes	HOST: bertozzi@math.duke.ed
4/18	2:15 PM	Physics 05	Anail Lemaitre FROM WHERE	Analysis of spatiotemporal dynamics	HOST: Henry Greenside
4/25	2:15 PM	Physics 05	Miguel Michols FROM WHERE	TITLE	HOST: HOST EMAIL
5/15	2:15 PM	Room TBA	Onuttom Narayan UC-Santa Cruz Physics	Stresses, force chains and failure in granular materials.	HOST: Joshua Socolar POSTPONED
5/23	2:15 PM	Physics 234	Jurgen Kurths Potsdam	Phase synchronization of chaotic oscillators.	HOST: Dan Gauthier

Return to the [CNCS Seminar Series Page](#)

Last modified: 1-Aug-00