

**TRANSPORT PROPERTIES OF RANDOM SCHRODINGER
OPERATORS**

17, 18, and 19 March 2006

NAME	TITLE
BELLISSARD, Jean	On the Kubo Formula
DAMANIK, David	Dominated Schrödinger Cocycles
GERMINET, Francois	The Bourgain-Kenig Multiscale Analysis and Poisson Random Schrödinger Operators
GRAF, Gian Michele	Equality of Bulk and Edge Hall Conductances in a Mobility Gap
KARPESHINA, Yulia	KAM Method and Limit-Periodic Potentials
KLEIN, Abel	From Multiscale Analysis to Localization: The Bourgain-Kenig Method and Dynamical Localization
KLOPP, Frederic	A New Spectral Averaging Result and Consequences for the Integrated Density of States
LOSS, Michael	Approach to Equilibrium for some Stochastic Evolutions
POST, Olaf	Localization for Random Metric Graphs
SCHENKER, Jeffrey	Localization in Random Band Matrices
SCHULTZ-BALDES, Hermann	Rotation Number Calculation for Jacobi Matrices with Matrix Entries
SKRIPKA, Anna	Finite Factors, the ξ-index, and the Birman-Schwinger Principle. Preliminary Report.
SPEHNER, Dominique	Hopping Transport in Disordered Solids
STOLZ, Gunter	Localization near Fluctuation Boundaries via Fractional Moments
WARZEL, Simone	Level Statistics on a Tree

SCHEDULE

Talks: 349 Classroom Building; Coffee: 347 Classroom Building

TIME	FRIDAY	SATURDAY	SUNDAY
	17 March	18 March	19 March
9.15	Welcome and Coffee		
9.30	Schenker	Germinet	Stolz
10:15	Coffee	Coffee	Coffee
10.30	Spehner	Klein	Karpeshina
11.30	Loss	Schulz-Baldes	Warzel
12.30	Lunch	Lunch	Lunch
2.00			Post
3.00			Graf
3.30	Coffee	Coffee	
3:45	Klopp	Bellissard	End of Workshop
4.45	Skripka	Damanik	
6.00	Dinner	Workshop Dinner	Dinner

PARTICIPANTS

NAME	EMAIL
BELLISSARD, Jean	jeanbel@math.gatech.edu
DAMANIK, David	damanik@caltech.edu
GERMINET, Francois	germinet@math.u-cergy.fr
GRAF, Gian Michele	gmgraf@itp.phys.ethz.ch
HISLOP, Peter	hislop@ms.uky.edu
KARPESHINA, Yulia	karpeshi@math.uab.edu
KLEIN, Abel	aklein@math.uci.edu
KLOPP, Frederic	klopp@math.univ-paris13.fr
LOSS, Michael	loss@math.gatech.edu
POST, Olaf	post@math.uky.edu
SCHENKER, Jeffrey	jeffrey@math.ias.edu
SCHULTZ-BALDES, Hermann	schuba@mi.uni-erlangen.de
SKRIPKA, Anna	skripkaa@math.missouri.edu
SPEHNER, Dominique	spehner@ujf-grenoble.fr
STOLZ, Gunter	stolz@math.uab.edu
SUWANNA, Sujin	ss2vm@cms.mail.virginia.edu
WARZEL, Simone	swarzel@princeton.edu
ZINCHENKO, Maxim	maxim@math.missouri.edu