

Talks

Name	Firstname	University	title of talk
Albeverio	Sergio	Universität Bonn	Stochastic Quantization Equation and Critical fluctuations of Van der Waals-Maxwell gas , DFG-Project with A. De Masi, B. Rüdiger, E. Presutti
Bonaccorsi	Stefano	University Trento	A Probabilistic Representation for Solutions to High Order Heat-type Equations
Bornales	Jinky	Mindanao State University-IIT	Varadhan renormalization and gap regularization in terms of white noise (based on joint work with Oliveira and Streit)
Caglioti	Emanuele	Sapienza University of Rome	Long time behavior of solutions of Vlasov-like Equations
Conache	Diana	Universität Bielefeld	The Uniqueness Problem for Gibbs Fields
Da Prato	Giuseppe	University Pisa	Esistence of PtD' when ' is continuous and Pt is the transition semigroup of a dissipative SPDE (in progress with A. Debussche)
Di Girolami	Cristina	University of Pesara	Stochastic calculus for non-semimartingales in Banach spaces, an infinite dimensional PDE and some stability results
Gottschalk	Hanno	Bergische Universität Wuppertal	Cluster expansions for particle system beyond pair interaction
Jin	Peng	Bergische Universität Wuppertal	On ergodicity of some affine processes (joint work with Ch. Trabelsi and B. Rüdiger)
Klümper	Andreas	Bergische Universität Wuppertal	Spectral properties and thermodynamics of quantum spin chains of Temperley - Lieb type
Kondratiev	Yuri	Universität Bielefeld	Markov statistical dynamics and kinetic equations
Li	Xue-Mei	The University of Warwick	Limits of random ordinary differential equations on manifolds
Pellegrinotti	Alessandro	Università di Roma Tre	Random walk in fluctuating in time random environment
Pulvirenti	Mario	Sapienza University of Rome	Derivation of the Fick's law in a low-density regime (in collaboration with G. Basile, A. Nota, F. Pezzotti.)
Streit	Ludwig	Universität Bielefeld	a) Self-repelling fractional Brownian motion and polymer conformations - learning from each other b) Brownian Motion - Past, Present, and Future.

Talks

Sundar	Padmanabhan	Louisiana State University	McKean -Vlasov equations with jumps and associated PDEs in statistical Physics (joint work with S. Albeverio and B. Rüdiger)
Ugolini	Stefania	Universita Milano	Bose-Einstein Condensation: an interacting particles system