

## **TITLES and ABSTRACTS**

### **Idris Assani:**

*Pointwise convergence of averages along cubes.*

View the abstract in [pdf](#)

### **Zoltan Buczolich:**

*An  $L^1$  counting problem in Ergodic Theory II.*

View the abstract in [pdf](#)

### **Jean Pierre Conze:**

*Equirepartition of stable transversal foliations for some smooth dynamical systems application to the CLT and the rate of convergence in the CLT.*

View the abstract in [pdf](#)

### **Christophe Cuny**

*On the billiard's theorem for random Fourier series.*

View the abstract in [pdf](#)

### **Nikos Frantzikinakis:**

*Polynomial Ergodic Averages Converge to the Product of the Integrals.*

View the abstract in [pdf](#)

### **Geoffrey Goodson:**

*Ergodic transformations conjugate to their composition squares.*

View the abstract in [ps](#)

### **Ted Hill:**

*Benford Properties of Deterministic Sequences.*

View the abstract in [pdf](#)

### **Fern Hunt:**

*A Sample Path Result for a Markov Decision Process.*

View the abstract in [pdf](#)

### **Gopinath Kallianpur:**

*A Stochastic Feynman Integral and its properties.*

### **Michael Keane:**

*Some new finitary codes.*

### **Michael Lin:**

*Almost everywhere convergence of random power series of  $L^2$  contractions.*

View the abstract in [ps](#)

### **Jonathan Mattingly:**

*The ergodic theory of stochastically forced dissipative PDES.*

View the abstract in [pdf](#)

**Dan Mauldin:**

*An LI counting problem in Ergodic Theory I.*

View the abstract in [pdf](#)

**Arkady Tempelman:**

*A Breiman type theorem for Gibbs measures and its applications.*

View the abstract in [pdf](#)