

## **Titles and Abstracts**

Pieter Allart

*Injectivity of the Dubins-Freedman construction  
of random distributions* [pdf](#)

Idris Assani

Zoltan Buczolich

*Pointwise convergence and divergence results in  $L1$ , I-II*  
[pdf](#)

Guy Cohen

*On Komlos-Revesz estimation problem for  
random variables without variances* [pdf](#)

Jean Pierre Conze

*Examples of dynamical systems  
with infinite invariant measure* [pdf](#)

Christophe Cuny

*Ergodic theorems with rates for measure preserving transformations* [pdf](#)

Isaac Dontwi

*Oscillatory regimes of solutions of linear differential  
equations with generalized perturbations.* [pdf](#)

Michael Lin

*Ergodic theorems with rates for Dunford Schwartz contractions* [pdf](#)

Emmanuel Osei-Frimpong

*On dynamical system theory application to earth -satellite pitch.* [pdf](#)

Vidhu Prasad

*Hereditary Tiles of the Integers, and Ergodic Transformations  
Preserving an Infinite Measure* [pdf](#)

Edward Prempeh

*A fixed point theorem* [pdf](#)

Joseph Rosenblatt

*Knowing your Limits* [pdf](#)

Arkady Tempelman  
*Three types of means for continuous vector functions  
on the phase space of a dynamical system* [pdf](#)

Andy Yingst  
*An Approach at the Binomial Transformation Problem* [pdf](#)