



IPFW DEPARTMENT OF MATHEMATICAL SCIENCES

SECOND ANNUAL
MINI-SYMPOSIUM ON ANALYSIS

FRIDAY, NOVEMBER 9, 2012

9:00. Norm Levenberg, Indiana University Bloomington

Projective hulls and characterizations of meromorphic functions

10:00. Sergiy Borodachov, Towson University

Asymptotics for the discrete minimum Riesz energy problem

11:00. Yu Yan, Huntington University

A Hopf lemma for higher order differential inequalities and its applications

1:30. Yuan Zhang, IPFW

Sup-norm estimates for $\bar{\partial}$ on infinite type convex domains in \mathbb{C}^2

3:30. Yifei Pan, IPFW

Finding flat solutions of the Cauchy-Riemann equation with flat data

All talks will be in Kettler 218.

Schedule and Abstracts on the web:

Local organizers:
Adam Coffman
Peter Dragnev
Yifei Pan

<http://ipfw.edu/math>

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