Midwestern Workshop on Asymptotic Analysis

Purdue University Fort Wayne, October 7-9, 2022

The goal of MWAA is to facilitate interactions between mathematicians from the midwestern United States working in approximation theory, mathematical physics, potential theory, complex analysis, and related fields by bringing them together in an informal way for a two day workshop (preceded by a Friday Colloquium). A major objective is to expose attending graduate students to different areas of analysis. The conference is partially funded by the National Science Foundation and we should be able to cover travel and lodging expenses. *Participants are encouraged to present a poster.*

Speakers

Doug Hardin (Vanderbilt University)

Ahmad Barhoumi (University of Michigan) Chris Felder (Indiana University) Mayuresh Londhe (Indiana University) Ramon Orive (University of La Laguna, Spain) Michael Pilla (Ball State University) Andrei Prokhorov (University of Michigan) Margaret Stawiska-Friedland (Math Reviews, AMS) Liz Vivas (Ohio State University) Oleksandr Vlasiuk (Vanderbilt University) Yuan Zhang (Purdue University Fort Wayne)

TURDUE FORT WAYNE



Workshop is supported by



Contact us at **mwaa@iu.edu**

Website: http://mwaa.math.iupui.edu/

