**Dr. Jeffery J. Boats**Associate Professor of Mathematics

**Home Phone**: (586) 722-4917

UDM Department of Mathematics 4001 W. McNichols Road Detroit, MI 48221-3038

**Office Phone**: (313) 993-1503

FAX:

(313) 993

e-mail:

boatsjj@udmercy.edu

## REPRESENTATIVE REFEREED PUBLICATIONS

Boats, J. and Kikas, L., **Complete Multipartite Graphs are Pansophical**, submitted to *Congressus Numerantium*, May 2019. Under Review.

Boats, J., Brucaj, A. and Kikas, L., **Superuser Pansophy**, submitted to *Congressus Numerantium*, May 2019. Under Review.

Boats, J., Kikas, L. and Slowik, J., **A Pansophy Algorithm**, submitted to the *Journal of Combinatorial Mathematics and Combinatorial Computing*, *Feb.* 2018. Under review. Boats, J. and Kikas, L., **The Pansophy of a Graph**,

## RESEARCH WORKSHOPS

DIMACS DyDAn workshop, "Data Analysis in Law Enforcement & Homeland Secu July 2007 (DIMACS: Center for Discrete Mathematics and Computer Science – Rutgers/Princeton) (DyDAn: Dynamic Data Analysis)

## REPRESENTATIVE INVITED LECTURES

"The Pansophy of Multipartite Graphs," given jointly with Lazaros Kikas at MIGHTY LXI (The 61<sup>st</sup> Midwestern Graph Theory Conference), Detroit, MI, March 2019. "The Pansophy of Multipartite Graphs," given jointly with Lazaros Kikas at the 50<sup>th</sup> Southeastern International Conference on Combinatorics, Graph Theory and Computing, Boca Raton, FL, March 2019.