Biographical Sketch

Steven Clontz

a. Professional Preparation

Auburn University	Auburn, AL	Mathematics	B.S., 2008
Auburn University	Auburn, AL	Mathematics	M.S., 2010
Auburn University	Auburn, AL	Mathematics	Ph.D., 2015

b. Appointments

2016-present: Assistant Professor

Univerity of South Alabama — Mobile, AL

2015–2016: Visiting Assistant Professor

University of North Carolina at Charlotte — Charlotte, NC

c. Products

(i) Publications most closely related to the project.

- Clontz, S. Applications of limited information strategies in Menger's game. Comment. Math. Univ. Carolin., to appear.
- Clontz, S. and Dow, A. Almost compatible functions and infinite-length games. Rocky Mountain J. Math., to appear.
- Clontz, S. Relating games of Menger, countable fan-tightness, and selective separability. In preparation.

(ii) Other important publications.

- Clontz, S. and Gruenhage, G. Proximal compact spaces are Corson compact. Topology Appl. 173 (2014), 1-8.
- Clontz, S. Zero-Markov information in topological games. Ala. J. Math. 39 (2015).
- Clontz, S. Tactic-proximal compact spaces are strong Eberlein compact. Topology Appl. 204 (2016), 306-317.
- Clontz, S. On k-tactics for Gruenhage's compact-point game. Q&A in Gen. Topology 34 (2016), 1-10.
- Clontz, S. and Varagona, S. Destruction of metrizability in generalized inverse limits. Top. Proc. 48 (2016), 289-297.

d. Synergistic Activities

- Reviewer for Mathematical Reviews / MathSciNet.
- Maintainer of the Online Streams in Mathematics project, which provides support for streaming mathematical talks and lectures online using free open-source software.