# 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.
- Lead Editor for pi-Base, an online encylopedic database of topological spaces, properties, and theorems.