A Verbal Behavior Account of Analogical Reasoning

Caio F. Miguel, Ph.D., BCBA-D
Associate Professor
California State University, Sacramento

4:00 p.m., Monday, October 14, 2013
Chemistry Building, Room 1720

The purpose of this talk is to describe the equivalence-equivalence model of analogical reasoning and a novel procedure that involves training relational tacts of stimulus compounds to establish simple propositional analogies. Our data have suggested that relational tact training may be sufficient to produce novel tacts, analogical reasoning, and component equivalence relations. Implications for future research and practice will be discussed.