

UAE International Annual Conference & Exhibition Abu Dhabi 2023

DOI 10.14293/ACS.2023.385
Available at www.emiratesscholar.com



The Role of Joint Control in Listener Responses and Generative Responding

Joyce C. Tu, Ed.D., BCBA-D Vice president of autism services for Easter seals of Southern California. President of the B. F. Skinner Foundation; founder of ABA Unlimited, Inc., USA

Abstract

This presentation talks about the role of joint control in listener responding, specifically, in manded selection responses. Several empirical studies were reviewed to demonstrate that both self-echoic and tact training are necessary for participants to select novel stimulus. Furthermore, a preliminary study was discussed to demonstrate that joint control could be used as a teaching technique to generate novel responses.