

## **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.