Note: This session seems relevant to the 1993 Special Theme. Please consider its inclusion as part of that series.

Format: Panel Discussion

Duration: 110 minutes

Session Title:

Are PT, Fluency, and Behavioral Momentum Related?

Chair:

GUY BEDIENT

Affiliation:

University of North Texas

Mailing Address: 1408 Teasley Lane #524

Denton, TX 76205

Panelists: Names and affiliations of Panel Members

Name

Affiliation

KENT JOHNSON

STEPHEN GRAF Young

BARBARA WANCHISEN JOHN A. NEVIN

OGDEN LINDSLEY

Morningside Academy

Youngstown State University Baldwin-Wallace College

University of New Hampshire

University of Kansas

Specialty code: Secondary code:

EAB EDC

Two additional descriptors:

Behavioral Momentum, Precision Teaching

Content type:

Conceptual Analysis

Assurance: If the proposed session is accepted, I agree to conduct it, or arrange for it to be conducted, at the 1993 Convention as scheduled by the Program Committee. I have received assurances from the other participants that they also agree to deliver their presentations, or arrange for them to be delivered, as proposed for this session.

Signed:			

Self-addressed stamped postcard: Attached

Self-addressed stamped business envelope for scheduling notification and convention information: Attached List of names and mailing addresses: Attached

Association for Behavior Analysis

258 Wood Hall, Western Michigan University, Kalamazoo, MI 49008-5052 Telephone: 616-387-4494 OR 4495 FAX: 616-387-4457

February 18, 1993

TO: Convention Participants

FR: Michael Dougher and Michael Perone, Program Committee Chairs

Congratulations! The submission listed below has been accepted and scheduled for presentation on **Saturday**, **May 29**, **1993** at the 19th Convention of the Association for Behavior Analysis which will be held at the Downtown Chicago Marriott. *Please note...* You are the only author in *your* submission receiving the scheduling information. Contact your copresenters as soon as possible.

Please call the ABA office if you have any questions. We look forward to seeing you in Chicago!

#508	Symposium	EDC
9:00-10:20AM	LA/Miami	

Using Behavior Analysis to Teach Behavior Analysis
Chair: RICHARD W. MALOTT (Western Michigan University-Kalamazoo)

Cost-benefit analysis of a PSI course for graduate students. DOUGLAS GREER, Cynthia Phelan (Columbia University-New York, NY), Catherine Sales (Columbia University-NewYork & The Fred S. Keller School-Yonkers, NY)

Free operant responding: An alternative for evaluating student performance in higher education. JOHN O. COOPER (Ohio State University-Columbus)

Teaching behavior analysis to undergraduate physical education majors. PHILLIP WARD (Ohio State University-Columbus)

Behavior analysis at Youngstown State University. STEPHEN A. GRAF (Youngstown State University-Youngstown, OH)

Using contingency diagramming to teach behavior analysis. RICHARD W. MALOTT, Guillermo Yaber (Western Michigan University-Kalamazoo)

Association for Behavior Analysis

258 Wood Hall, Western Michigan University, Kalamazoo, MI 49008-5052 Telephone: 616-387-4494 or 4495 FAX: 616-387-4457

February 18, 1993

TO: Meeting Requesters

FR: Michael Dougher and Michael Perone, Program Committee Chairs

The meeting request listed below has been accepted and scheduled for the 19th Annual Convention of the Association for Behavior Analysis which will be held at the **Downtown Chicago Marriott**. Please call the ABA office if you have any questions about the Convention. We look forward to seeing you in Chicago!

Saturday, May 29, 1993

#651

Data Sharing Meeting

Open

6:00-6:50AM

Wisconsin

6th floor

Standard Celeration Chart Data Sharing

Chair: STEPHEN GRAF (Youngstown State University-Youngstown, OH)

Since 1980, this meeting has provided an opportunity for interested individuals to see, hear, and share information across the spectrum of behavior using daily, weekly, monthly, and yearly Standard Celeration Charts presented on overhead transparencies. Presenters sign up at the start of the session and go for two minutes per round. Successive rounds follow until completion. Onlookers as well as presenters are welcome to attend.