



This is a simplified version of the schedule available at [http:// www.ccaerasig.com/mtngs/aera04.htm](http://www.ccaerasig.com/mtngs/aera04.htm)

Dates

Monday, 4/12

Roundtable
4:55-5:35 p.m.
Hyatt - Elizabeth Ballroom E

This lineup differs from printed AERA schedule:
Bernard P. Ricca **has moved to Friday Roundtables**. Ton Jörg's presentation has replaced it here.

Tuesday, 4/13

Symposium
12:25 -1:55 p.m.
SDCC - Meeting Room 7B

Tuesday, 4/13

Buisness Meeting
6:15- 7:45 p.m.
Marriott - Coronado

Thursday, 4/15

Paper Session
10:35- 12:05 p.m.
Hyatt - Betsy C

NOTE the conflict with the session below.
(AERA was unable to reschedule.)

Thursday, 4/15

Paper Session
10:35-12:05 p.m.
Marriott -Oceanside

NOTE the conflict with the session above.

Friday, 4/16

Roundtables
2:15-3:45 p.m.
Hyatt - Elizabeth Ballroom D

This lineup differs from printed AERA schedule:
Ton G. D. Jörg **has moved to the Monday Roundtables**. Barney Ricca's presentation has replaced it here.

Sessions

Chaos & Complexity Roundtable Session 1

R. Steve McVey (Florida Atlantic U., College of Education)
Classroom Teams in the Context of Self-Organizing Complex Systems
Ton G. D. Jörg (IVLOS Institute of Education University of Utrecht)
What complexity theories can buy you for education in times of crisis for a better future
Sam M Crowell (California State), Maria Lourdes Arguelles (Claremont Graduate)
Complexity and Process Theories as a Foundation for Non-conventional and Non-compulsory Education
Carolyn J. Nelson (San Jose State University), Victoria L Harper (San Jose State)
Creating Liminal Spaces: A Metaphor for Understanding Complexity in Teaching and Learning
Dan W. Rea (Georgia Southern University)
"Every Child A Rising Star": A Proposed Complex Systems Model of Well-Being

Chaos and Complexity Theories : Theoretical Foundations for Systemic Transformation of K-12 Education

Charles M. Reigeluth - Indiana University (Chair)

Geoffrey Caine (Caine Learning)
Living Systems Theory and Systemic Transformation of Education
Renate N. Caine (California State University)
Brain/Mind Constructivism and Its Relationship to Transforming Education
Patrick M. Jenlink (Stephen F. Austin State University)
Activity Theory as a Framework for Understanding Educational Transformation
Charles M. Reigeluth (Indiana University)
Chaos Theory and the Sciences of Complexity: Foundations for Transforming Education
Roberto Joseph (Indiana University)
The Systemic Change Process: A Conceptual Framework

Michael Fullan - OISE / University of Toronto (Discussant)

Business Meeting of SIG: Chaos and Complexity Theories

Sherrie B. Reynolds - Texas Christian University (President & Chair)

Michael J. Jacobson (Korea University)
Invited Address: Complex Systems, Research Issues and Educational Challenges

SIG business will be conducted.

Chaos and Complexity Theories: Dancing With Wolves: Leading within Chaos

M. Jayne Fleener - University of Oklahoma (Chair)

Sherrie B. Reynolds (Texas Christian University)
Complexity from a Director's Perspective
Kathleen A Martin (University of Washington at Bothell)
Complexity from a Dean's Perspective

Billie G. Blair - (Discussant)

Chaos and Complexity Theories: A Conversation

Sarah Smitherman (Louisiana State University)
Defining Chaos and Complexity Theories

Chaos & Complexity Roundtable Session 2

Jeffrey W. Bloom (Northern Arizona University)
Extending the Analysis of Chaotic and Complex Systems in Education: The Use of Metapatterns and Other Broadly Applicable Concepts
Toby Tetenbaum (Fordham University)
Leadership on the Edge of Chaos: Tools for Finding and Sustaining the Edge
Dannielle Davis (University of Illinois at Urbana-Champaign)
The Complexity and Chaos of Program Evaluation: Unveiling the Experiences of the Marginalized
Jens Rasmussen (Danish U. Of Education), Helle Mathiasen (Associate Professor)
The problem of complexity in educational theory
Bernard P. Ricca (De Paul University)
Complexity and Learning Processes