

**From Program,
International Studies Association Annual Meeting,
San Francisco, March 26 - 29, 2008:**

Friday morning panel on global prediction.

FB15

Friday 10:30 AM - 12:15

Global Forecasting: Data-Based
Computational Models and Precursors,
Panel 1 of 2: Short- and Long- Time-Horizon
Modeling

Sponsor: Scientific Study of International
Processes

- Chair

Paul Williamson
Global Vision, Inc.
Ann Arbor, MI

- Computational Modeling of the Traditional
Deterrence Game

4 co-authors--

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Annie S. Wu
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- Forecasting Global State Formation

Christopher Chase-Dunn
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- On the Book "Prediction: Science,
Markets, and Politics"

3 co-authors--

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Paul Williamson
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- War, Peace, and Transportation: Using
Computational Modeling to Explore the
Effect of Transportation Technology on
War

Andrew Pennock
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- Discussants

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Friday afternoon panel on global prediction.

FD15
 Friday 3:45 - 5:30 PM
 Global Forecasting: Data-Based
 Computational Models and Precursors,
 Panel 2 of 2: Models, Applications,
 Quantitative Inputs
 Sponsor: Scientific Study of International
 Processes

- Chair

Frank Whelon Wayman
 Department of Social Sciences
 University of Michigan-Dearborn
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- A Demonstration Computational Global Model

Paul Williamson
 Global Vision, Inc.
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- Computational Global Forecasting --
 Local-Global Interface Issues Using the
 Korean Peninsula and Hawaii as
 Exemplars

Richard W. Chadwick
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- Does Conflict Disrupt Growth? Evidence of the Relationship between Measures of Sociopolitical Instability and Economic Performance

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- International Futures: The IFs Model

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