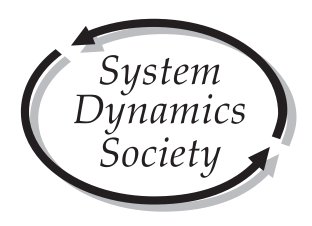
The 35th International Conference of the System Dynamics Society

Cambridge, Massachusetts, USA ~ July 16 – July 20, 2017



An Acknowledgement of Conference Sponsors



Conference Partners



Sponsor of the Poster Symposium and Light Buffet



Sponsor of the Conference Banquet

CONSULTING TECHNOLOGY INNOVATION



System Dynamics Group, MIT Sloan School of Management & Edward B. Roberts, MIT Sloan School of Management Sponsors and Hosts of the Conference

Conference Champions



Sponsor of the Conference Satchels



Sponsor of the Refreshment Breaks

Supporting Sponsors





MITRE











Exhibitor Sponsors







Argonne National Laboratory (Systems Science Center, GSS)







Allen L. Boorstein











/forio







Summer School Sponsor



Friends and Donors





















Welcome Reception Hosts











Video Production Sponsor



& the BSIG

Infographic Sponsor



Friends and Donors





















Welcome Reception Hosts











Video Production Sponsor



& the BSIG

Infographic Sponsor



Friends and Donors





















Welcome Reception Hosts











Video Production Sponsor



& the BSIG

Infographic Sponsor

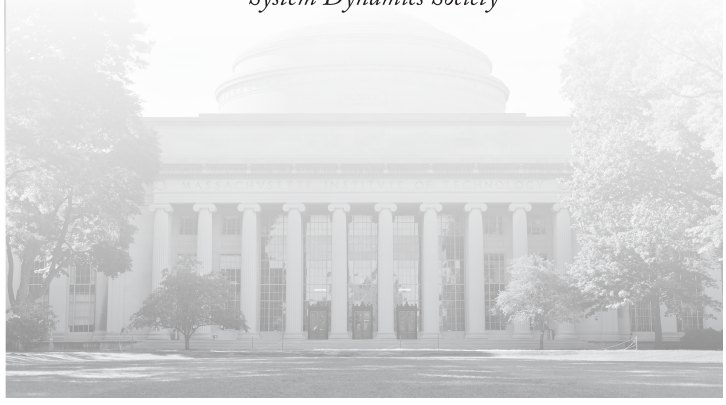




System Dynamics Group, MIT Sloan School of Management and

Edward B. Roberts, MIT Sloan School of Management

Proud Sponsors and Hosts of the 35th International Conference of the System Dynamics Society





The Global Situation and Challenge

The connective complexity of global systems has grown far faster than the human capability to anticipate and cope with its dynamic consequences. Greenwood Strategic Advisors cocreates solutions that enhance manageability and performance in complex and dynamic environments. Through collaborative partnerships we strengthen the ability of business, government, and other organizations to more effectively harness the enormous power and manage the complexity of socioeconomic systems.

The Sustainable Urban Financing Framework

In partnership with leading cities (London and Boston), city networks (the Rockefeller Foundation's 100 Resilient Cities program), and institutional investors, Greenwood is building and applying a simulation-based framework supporting increased investment needed to enhance urban resilience and sustainability.

Engage with us to find out more!





PA CONSULTING GROUP

50 YEARS OF STRATEGIC INSIGHT...

...helping clients transform performance, use disruptive change to advantage and achieve more from less.

We helped one of the largest global corporations to transform their product development—doing it faster, cheaper and better.

We identified the winning attributes for a disruptive product that upended a global market—gaining share, strengthening brand and growing profits.

We find the best ways to boost productivity and reduce cycle time for major aerospace companies—providing higher efficiency, reliability and margins.

We helped the US Navy to reduce lifecycle costs of ships and submarines—extending useful life as much as 10%.

To find out more about how PA can help your organization address complex strategic challenges, please visit: www.paconsulting.com/system-dynamics



Ventana® helps organizations win, through a combination of highquality models and advanced treatment of data.

Our highly trained consultants take robust, transparent, calibrated models to places that conventional analytics can't reach.

Our software makes industrial-strength modeling accessible to everyone.

VentanaSystems.com

Vensim。

The industry standard for system dynamics, supporting topdown strategic modeling and bottom-up detailed planning.

Supports everything from simple Causal Loop Diagrams to advanced algorithms for optimization, calibration and uncertainty analysis.

Vensim PLE, free for academic and personal use, reflects our commitment to improving thinking everywhere.

Get the latest version 7 at Vensim.com.



A new tool for dynamic simulation with system dynamics, enterprise data, changing structure, agents and networks.

Modular model structure

Flexible, intuitive data connectivity

Collaboration and reuse

No programming

No need for arrays

Natural sparse matrix support Clean diagrams

Seamless environment

Interactive charting

Dynamic creation Ventity.biz



Stella® Architect

Premium modeling and interactive simulations

Stella Architect is the definitive modeling tool to create professional simulations and presentations. Seamlessly design, build, and publish models to share with anyone, anywhere, anytime.



Stella® Online

Free basic modeling on any browser

Using our latest web-based model editor, easily create powerful simulation models and share them with the world or just your preferred colleagues with the click of a button.

Learn More www.iseesystems.com





MindsEye Computing, LLC

Our Team offers the following services:

System Dynamics Training
Powersim Studio Training
Powersim Software Retail (USA)
System Dynamics Consulting
Statistical and Economic Analysis
Data Analytics

Team
Jake Jacobson – Statistician,
20 years SD Experience

Len Malczynski – Economist, 20 years SD Experience

Contact Information

Email: mindseye@mindseyecomputing.com Phone: 208-520-3055 or 505-463-9122



Baltimore, MD



April 18 & 19

AnyLogic Conference

Presentations - Networking - Workshops











Join Us!

Register: https://anylogicconference2018.eventbrite.com



Proud Sponsor of the 2017 System Dynamics Conference, and pleased to help celebrate the 60th anniversary of the founding of the field!

A Solution is the Greatest form of Protest.

Be the Change.











The MITRE Corporation

MITRE is a not-forprofit organization that operates research and development centers sponsored by the federal government. We take on some of our nation's most critical challenges and provide innovative, practical solutions.

To learn more about us and see our career opportunities, check us out:

www.mitre.org/careers http://twitter.com/mitrecorp

GEORGIA HEALTH POLICY CENTER

Integrating research, policy, and programs to advance health and well-being









The Georgia Health Policy Center (GHPC), housed within Georgia State University's Andrew Young School of Policy Studies, provides evidencebased research, program development, and policy guidance on local, state, and national levels to improve health status at the community level.

GHPC is a national leader in fostering state lawmakers' systems thinking capacity and facilitating their use of system dynamics models to examine evidence-based policies for addressing health issues. GHPC facilitates stakeholder groups and trains other $\bar{\text{facilitators}}$ in using systems principles, maps, and models to help decision makers pool their collective wisdom, gain new insights into challenges, and forge powerful solutions.

Please visit our website to learn more about GHPC and our system dynamics work. If you would like to discuss potential collaboration, contact Jane Branscomb at jane@gsu.edu or 404-413-0317.



