

Global Socio-Economic-Energy-Environment Development (GSEED) Project


List of Working Group Members (July 18, 2007)

	Names and Addresses	Photo and Note
China		
1.	Harbin Institute of Technology	
	Prof. Song Yaowu, Dean, the School of International Relations of Economics and Trade Harbin Institute of Technology, No.92, West Da-Zhi Street, Harbin, Heilongjiang, zip: 150001 China tel. +86-451-864 02 007 songyaowu@hit.edu.cn http://iret.hit.edu.cn	Suggested by Tatiana Novikova Insert photo here. To work on China model.
Japan		
1.	Soka University	
	Akira Onishi Professor Emeritus, Soka University Director, Centre for Global Modeling 2-16-7-1915 Konan Minato-ku, Tokyo 108-0075 Japan Tel/Fax: +81-3-5783-0023 Or FOST (Foundations for Fusion of Science and Technology)	Confirmed Insert photo here. Prof. Akira Onishi will provide Futures of Global Interdependence (FUGI) model, the world largest econometric model.

	1-4-24 Hiyoshi Honcho Kohoku-ku Yokohama-shi, 223-0062 Japan akira.onishi@palette.plala.or.jp	
Netherlands		
1.	International Research Society on Methodology of Societal Complexity	
	Drs. Dorien J. de Tombe Chair The Euro Working Group nr. 21 Methodology for Analyzing Complex Societal Problems Chair International Research Society on Methodology of Societal Complexity P.O. Box. 3286, 1001 AB Amsterdam The Netherlands, Europe Tel: +31 20 6927526 DeTombe@lri.jur.uva.nl http://www.geocities.com/doriendetombe http://www.geocities.com/doriendetombe/detombeagenda2006.html http://www.geocities.com/doriendetombe/detombeagenda2007.html	To be confirmed by GLOSAS/USA Insert photo here. She is to provide models of Europe,
Russia		
1.	Institute of City Development	
	Natalia V. Baranova Novosibirsk Regional NGO Institute of City Development Executive director of the project "Big Novosibirsk" Lavrentiev Ave., 17, office 260	Confirmed Insert photo here. Worked at SOROS Foundation in NYC.

	630090 Novosibirsk Russia mobile: 26-38-666 tel./fax: (383) 330-25-47 N. Baranova@ixtens.com nbaranova@megansk.ru www.megansk.ru	Will work on translation and interpretation with Tatiana Novikova.
2. Novosibirsk State Technical University		
	Tatiana S. Novikova , Ph.D., Dr.Sci. Head of Finance and Tax Policy Department Business Administration Faculty Novosibirsk State Technical University K. Marx Prospekt, 20 Novosibirsk, 630092 Russia tel.: +7 (383) 346-24-87 (office) +7 (383) 330-15-53 (home) fax: +7 (383) 346-02-09 tsnovikova@mail.ru	Confirmed Insert photo here. Has micro economy model of Altai and Novosibirsk, which can be interlinked with Russian economy model available in Moscow. Tatiana Novikova will be responsible for coordinating to bring in models of Altai region, Novosibirsk, Siberia and Russia.
3. Republic of Altai, Ministry of Education, Science and Youth Policy		
	Fedosov Dmitriy Borisovich Deputy Director of the State Establishment Ministry of Education, Science and Youth Policy Republic of Altai	To be invited. Insert photo here. He will provide local data.

4.	Russian Academy of Sciences	
	Victor I. Suslov Deputy director, Professor Russian Academy of Sciences Siberian Branch Institute of Economics and Industrial Engineering 17, Acad. Lavrentiev Ave. 630090, Novosibirsk, Russia Phone: (7-383-2) 30-25-49 Fax: (7-383-2) 30-25-80 SUSLOV@IEIE.NSC.RU	Confirmed Insert photo here. Has Input-Output economy model of Altai and Novosibirsk, which can be interlinked with Russia economy model available in Moscow.
5.	Tomsk State Technical University	
		To be invited by Polytechnic University Insert photo here.
Turkey		
1.	TOBB Economics and Technologies University	
		To be invited by GLOSAS/USA Insert photo here. To provide models of Turkey.
United States of America		
1.	GLOBal Systems Analysis and Simulation Association in the U.S.A. (GLOSAS/USA)	
	Takeshi Utsumi, Ph.D., P.E., Chairman	Confirmed

	<p>GLObal Systems Analysis and Simulation Association in the U.S.A. (GLOSAS/USA) Laureate of Lord Perry Award for Excellence in Distance Education Founder and V.P. for Technology and Coordination of Global University System (GUS) 43-23 Colden Street, Flushing, NY 11355-5913, U.S.A. Tel: 718-939-0928 utsumi@columbia.edu http://www.itu.int/wsis/goldenbook/search/display.asp?Quest=8032562&lang=en http://www.friends-partners.org/GLOSAS/ Tax Exempt ID: 11-2999676</p>	 <p>To make overall coordination.</p>
2.	<p>McLeod Institute of Simulation Sciences (MISS) at California State University at Chico</p>	
	<p>Ralph. C. Huntsinger, Prof., Dr. Professor of Computer Science Emeritus Professor of Mechanical Engineering and Manufacturing Director Emeritus, the McLeod Institute of Simulation Sciences (MISS) College of Engineering, Computer Science, and Technology (ECT) California State University, Chico Chico, CA 95929-0410 +1 530 343 3456 (Home) Fax: +1 530 898 5995 drralph@ecst.csuchico.edu drralph@stormnet.com http://www.simulationscience.org/</p>	<p>Confirmed Insert photo here. To provide assistance on simulation programming.</p>

3. Millennium Institute	
<p>Hans Rudolf Herren, Ph.D. President Millennium Institute 2200 Wilson Boulevard, Suite 650 Arlington, VA 22201-3357 USA Tel: (+1-703) 841-0048 Fax: (+1-703) 841-0050 Cell: (+1-530) 867-4569 hh@millennium-institute.org http://www.millennium-institute.org http://www.millenniuminstitute.net/ www.threshold21.com http://www.biovision.ch http://www.eduvision.or.ke http://www.millenniuminstitute.net/boardstaff/herren.html -- brief bio.</p>	<p>Confirmed Insert photo here. Specialized on the construction of simulation models with Systems Dynamics methodology.</p> <p>Has models of the United States, China, Bangladesh, Ghana, Guyana, Italy, Malawi, Somaliland, Tunisia and others.</p>
	<p>Kristen Barney V.P. for Operation Millennium Institute 2200 Wilson Boulevard, Suite 650 Arlington, VA 22201-3357 USA Tel: (+1-703) 841-0048 Fax: (+1-703) 841-0050 kb@millennium-institute.org http://www.millenniuminstitute.net/ www.threshold21.com</p>
4. Polytechnic University	

<p>Dr. Harold P. Sjursen Professor of Philosophy Associate Provost for International Education and Research Director, Liberal Studies Polytechnic University 5 Metrotech Center Brooklyn, New York 11201 USA Tel: 718-260-3597 Fax: 718-788-4268 Cel: +1 (917) 743-2390 hsjursen@duke.poly.edu hsjursen@poly.edu hsjursen@gmail.com http://www.poly.edu/</p>	<p>Confirmed Insert photo here. They will provide a database through which pertinent data are to be inter-exchanged among simulation models, and also will provide administrative function for this project.</p>
<p>Carl Skelton Director, Integrated Digital Media Institute idmi.poly.edu Polytechnic University Six MetroTech Center, RH 213 Brooklyn, NY 11201 718-260-4018 cskelton@poly.edu</p>	<p>Confirmed Insert photo here. Ditto</p>
<p>Hans-Christoph Steiner Integrated Digital Media Institute idmi.poly.edu Polytechnic University Six MetroTech Center, RH 213 Brooklyn, NY 11201</p>	<p>Confirmed Insert photo here. Ditto</p>

	718-260-3693 hsteiner@poly.edu	
	Mary Ann Benedetto Polytechnic University bene.foto@gmail.com www.pir2.org	Confirmed Insert photo here. Ditto
5.	University of Vermont	
	Thomas P Maxwell, Ph.D. Gund Institute for Ecological Economics University of Vermont 590 Main St., Burlington, VT. 05405 802-656-2987 tmaxwell@zoo.uvm.edu http://www.uvm.edu/giee/Tom/Maxwell.html	To be invited by GLOSAS/USA. Insert photo here. To provide his expertise on distributed simulation.