First Call for invited Papers

Methodology of Societal Complexity

26TH EUROPEAN CONFERENCE ON OPERATIONAL RESEARCH (EURO XXVI)

Rome, Italia, 1-4 July, 2013 http://euro2013.org/

Please visit the EURO XXVI Conference website for more information.

Main Stream 10 Health, life sciences & bioinformatics on Methodology of Societal Complexity consists of:

Session I: Societal Complexity and Economy

Session II: Societal Complexity and Sustainable Development

Session III: Societal Complexity and Healthcare

Workshop: State of the Art and next Questions on Sunday morning the 1th of July 2013 in

cooperation with EUROMSC / EURO MCDA / EUROPT / EURO ORD / Ethics and OR

Send the abstract for one of the sessions as invited paper before

Deadline for abstract submission: December 16, 2012

to stream organizer:

Prof. Dr. Dorien J. DeTombe

Euro Working Group on Methodology of Societal Complexity International Research Society on Methodology of Societal Complexity P.O. Box. 3286, 1001 AB Amsterdam,

The Netherlands, Europe Tel: +31 20 6927526

E-Mail: <u>DeTombe@nosmo.nl</u>

http://www.complexitycourse.org/doriendetombe.html

We welcome contributions on Methodology of Societal Complexity

The subject of Methodology of Societal Complexity:

Methodology of Societal Complexity focuses on methods and tools for handling complex societal problems. Handling means analyzing, structuring, guiding and evaluating complex societal problems. Complex societal problems are often policy problems that can occur in many fields, like in the Agroindustry (Mad-Cow disease, BSE; Foot- and Mouth disease; Fowl Plague, birds flu), in the transportation sector, in healthcare (Malaria, HIV/AIDS, Sars, Flu), in Water affairs and Global Safety. It focuses also on handling local safety problems like large city issues and natural disasters as flood and hurricanes as well as global safety problems like war, terrorism. Although many of these issues have a different cause, they have so much in comment that they can be approached in the same way. Complex societal problems as such, are unstructured, dynamical and constantly changing and have a large impact on society on macro, meso and on micro level.

Handling complex societal problems needs a special interdisciplinary approach. The content knowledge comes from content experts. The process knowledge comes from facilitators. The attention of the research group is on the methods and tools facilitators need for supporting these kinds of

problems. The facilitators use methods specially created for the field of societal problems combined with methods and insights derived from their original field like medicine, law, economics, societal sciences, methodology, mathematics, computer sciences, technology, engineering sciences, chaos theory and operational research. Often a combination of methods is needed. In this way the field uses all kind of methods from social sciences and operational research. An often-used approach is simulation. A simulation model is one of the powerful tools to describe societal complexity. With simulation models one cannot only understand the causal relations between the phenomena but also see what effect changes have.

Keywords: Methodology, Decision, Simulation, Societal Complexity, Healthcare, Economy, Sustainable Development

Important dates

Submission for abstracts starts: October 2012

Deadline for invited abstracts

Notification of acceptance invited abstracts

December 16, 2012

January 15, 2013

Deadline for other abstract submission:

March 1, 2013

Notification of acceptance other abstracts: March 15, 2013

Deadline for early registration: April 15, 2013

Deadline for author registration (for inclusion in the programme):

May 1, 2013