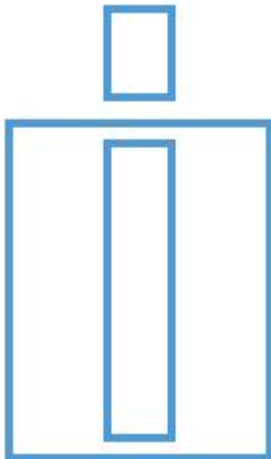




16th International Input-Output Conference Istanbul, Turkey 2-6 July 2007

www.io2007.itu.edu.tr

The [International Input-Output Association \(IIOA\)](http://www.iioa.org) and the Department of Management, Istanbul Technical University announce that the Sixteenth International Input-Output Conference will be held on 2-6 July, 2007, at the Istanbul Technical University in Istanbul, Turkey.



www.iioa.org

Goal of the conference

The goal of the conference is to promote and stimulate the worldwide exchange of ideas among economists and between them and government officials, engineers and managers with interests in input-output analysis and related methods. Thus, we invite thematic topics related to any aspect of input-output analysis and modeling. This includes economic theory; issues of policy and strategy such as growth and development or energy and the environment; all aspects of models, methods, and analytical frameworks; applications at the global, national, regional and local levels; the use of input-output analysis in new areas including interdisciplinary research and the collection of data and compilation of input-output tables.

We hope attendees will also develop a number of sessions relating to Turkey. Contributions may relate to input-output modeling of EU-Turkey relations, competitiveness, employment, rural development, income and regional disparities, globalization and growth, innovation and technology diffusion, transportation planning, energy and environmental issues, water management, and other timely and vital topics relevant to researchers, policymakers, and analysts everywhere.

Mode of Participation

Over the years organized sessions have proven to be among the best constructed and attended sessions at the International Input-Output Conferences. Thus, we strongly encourage proposals for organized sessions on particular themes. Thematic workshops and evening sessions/courses are also encouraged.

Proposals for evening courses and **thematic workshops** should include a description of proposed contents, participants, and anticipated audience.

Abstracts for **individual papers** may also be submitted. Every attempt will be made to fit accepted individual papers into organized sessions. If there is no clear theme, sets of individual submissions will be grouped into sessions with common themes.

In addition to plenary and parallel sessions of presentations we invite submission of posters for a **poster session**. A poster session is an excellent forum for the exchange of information and a good chance to communicate ideas, research, and programs personally and informally. There will be a poster competition with a prize for the best poster. Please send your submission for a proposal for a poster presentation to Mr. Dabo Guan (dabo@env.leeds.ac.uk) no later than **January 15th, 2007**.

Call for Organized Sessions

To **submit a session** or set of sessions, provide a description of the theme and objectives for the session and identify the organizer, session chair(s), and paper presenters by: name, title, affiliation, and proposed titles and abstract. Please submit sessions by **January 15, 2007** to the Chair of the Scientific Committee (Klaus Hubacek, io2007@see.leeds.ac.uk).

Call for Papers

Please submit abstracts for papers not exceeding 500 words by **January 15, 2007**, to Klaus Hubacek, (io2007@see.leeds.ac.uk), including the title and the abstract of the paper, names of all authors, and full postal and e-mail addresses of the corresponding authors.

Leontief and Richard Stone Prizes and Travel Grants

Please see the conference web page for further information.

Topics

1. Sustainable Development
2. Globalization
3. Spatial Input-Output (IO) Modeling
4. IO and Comparative Advantage
5. IO and New Economic Geography
6. Economic-Ecological IO Modeling
7. Models of the World Economy
8. Input-Output and Supply Chain Management
9. Monetary, Physical and Hybrid IO Analysis
10. Social Accounting Matrices (SAMs) and Social Network Analysis (SNA)
11. IO Modeling and Operations Research
12. CGE Modeling
13. Methodological Aspects of IO
14. Practical Aspects of IO
15. Turkey's Entry into the EU: Pluses and Minuses
16. IO Modeling in Policy Making
17. Sustainable Society
18. Sustainable Transportation
19. International Trade and Logistics
20. Environmental Management
21. Waste Management
22. Eco-efficiency
23. Productivity Analysis
24. Policy Analysis
25. Scenario Analysis
26. Other Related Topics

Local Organizer: Umit Senesen, Istanbul Technical University, Turkey (io2007@itu.edu.tr)

Chair of the Scientific Committee: Klaus Hubacek, Sustainability Research Institute, University of Leeds, UK (io2007@see.leeds.ac.uk)