





# Participant Profile

for the  
**Turkish-German Strategy Workshop 2006**  
**TÜBİTAK Marmara Research Center,**  
**Istanbul- Gebze Turkey**  
**13 – 15 December 2006**



International Bureau (IB)  
of the Federal Ministry of  
Education and Research  
(BMBF)

## 2. Past and present research collaborations

Are you familiar  
with the European  
Framework  
Programme?

Yes

No

- with Framework Programme 5
- with Framework Programme 6
- with Framework Programme 7

EU-projects you are  
involved in:  
Past projects

**Programme title / contract number / title / acronym / your function  
(coordinator / partner / contractor)**

Present projects

OBAN, FIDIS, DAIDALOS

Other international  
collaborations:

Shangai Jiao Tong University Joint Institute, Shangai/China; Ben-Gurion  
University of the Negev, Beer-Sheva/Israel; Bogazici University, Istanbul/Turkey

Name(s) and  
contact details of  
potential partners:

**If you would like to suggest the participation of particular partners from the  
partner country based on existing contacts or collaboration experience,  
you are welcome to indicate their names and contact details below:**

Prof. Moti Herskowitz ([vpdrd@exchange.bgu.ac.il](mailto:vpdrd@exchange.bgu.ac.il)),  
Prof. Sheng Huanye ([hysheng@mail.sjtu.edu.cn](mailto:hysheng@mail.sjtu.edu.cn))

## 3. Presentation at the Workshop

I will give a presentation at the workshop (approx. 10 min.) to present my institution, my expertise, and my collaboration interests. The contents of my presentations is summarised below (max. 1 page).

DAI-Labor offers both graduate and doctoral students to work with real-world problems in the context of university researches, giving them the optimal preparation for a professional approach in the future.

During their time at DAI-Labor, doctoral students have access to highly qualified experts in many fields, as well as the opportunity to work on their dissertations as part of their employment. DAI-Labor also gives doctoral students the chance to gain experience as project leaders, and encourages them to establish contact with businesses and industrial partners as part of their projects. This experience provides our workers with the necessary skills for excelling in academics as well as in the industry.

DAI-Labor regularly incorporates new research directions in order to be in line with the fastness of the industry's evolution. We continuously cultivate existing partnerships as well as form new ones. This way it is possible to extend our research areas as well as apply agent technology to new domains.

Our long term objective is to establish a name in the research and scientific world. Therefore our employees indulge themselves actively in publishing high quality scientific papers and take part in international conferences. In addition to that, DAI-Labor regularly hosts research colloquiums, and invites recognized scientists from other universities in Germany and the world to share our work. Through these colloquiums the members of DAI-Labor are given first hand access to the most current research areas and a valuable opportunity for scientific collaboration and exchange.

Alongside the research activities, another important focus is teaching. As DAI-Labor grows and improves, so does its teaching capabilities. Through teaching and sharing of knowledge, we are able to inspire new generation of students with the future visions of agent technology.

**I agree with the publication of my data on the Workshop website!**

**PLEASE FILL IN THIS FORM UNTIL 22 SEPT. 2006 AND RETURN IT TO:**

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