

AGMLAB - Information Technologies



WHO WE ARE:

AGMLAB was founded in 2004 with the aim of conducting projects in parallel to recent technological advances, to provide consultancy services and to conduct research and development activities. AGMLAB has moved to its Bilkent Cyberpark premises in January 2005 and is currently working on many projects involving university-industry collaboration.

Our mission is to help companies and end-users find, access, explore and manipulate the massive amount of information available in the world with innovative technology solutions.

We deliver products that improve workforce productivity, streamline business processes, raise

customer satisfaction, and increase sales on the Web.

COLLABORATION INTERESTS:

We have experiences on Information Retrieval, Natural Language Processing, Ontology Design and Web Usage Mining. Our Research and development abilities fits with the FP7 project topics related to digital libraries, intelligent content generation, information retrieval and web services. AGMLAB sees involvement in European R&D programs as an important opportunity to create know-how on both technology and application domains and to develop new services and products, therefore contributing significantly to its market success and to its business development. With this aim we are exploring partnerships for Framework 7 programme, Information Society Technologies Thematic Area.

AREAS FOR R&D COLLABORATION:

Our projects are categorized into these research areas:

- ◇ In addition to research areas above, our application areas are:
- ◇ Web Search Engines,

- ◇ Multimedia Search Engines,
- ◇ Log Analysis Systems,
- ◇ Content Verification Systems,
- ◇ Semantic Web Applications,
- ◇ Data Mining Projects for Public Sector.

REFERENCE PROJECTS:

Bilgi.com is the first Turkish search engine to consider the Turkish morphological structure and to present Turkish web content with high technology. Bilgi.com search engine reaches whole Turkish content, index it periodically and keep it up to date. Our project has been supported by Scientific & Technological Research Council of Turkey (TUBITAK) and Technology Development Foundation of Turkey (TTGV). The system is currently available at <http://www.bilgi.com>.

Services Management by Semantic (SEMbySEM project partner in Itea 2) will provide an innovative and comprehensive Semantic Services Management System, based on a common open infrastructure, to allow management of tomorrow mixed systems (made of thousands elementary software and hardware components) with facilities to build ad-hoc dynamic visualisations of the managed systems for information, management and SLA verification purposes.

OTHER INFORMATION

Name of the company: AGMLAB
Information Technologies
Legal structure: SME
Country: Turkey
Number of researchers: 10
Number of employees in total: 12
Working languages: Turkish, English,

Contact person: Güven Fidan
Position: R&D Director
Email: guven.fidan@agmlab.com
Tel: +90 312 2650340

WHAT MAKES US A GOOD PARTNER

Today AGMLAB has research and development projects supported by the Scientific & Technological Research Council of Turkey (TUBITAK) and EU and is currently working on many projects involving university-industry collaboration.

AGMLAB attracts and keeps the most talented, target-oriented and continuously self improving engineers and researchers. Our team has a vast research and professional background and expertise in handling senior research projects.



For further information please look at <http://www.agmlab.com>

