



ALIPRO

Supporting the Alignment of IST Research
Programmes on Mobile Communications
in the New Member States



1. [Background](#)
2. [Project Overview](#)
3. [Consortium](#)
4. [Project Goals](#)
5. [Operational Objectives](#)
6. [ALIPRO Website](#)
7. [Further Information](#)

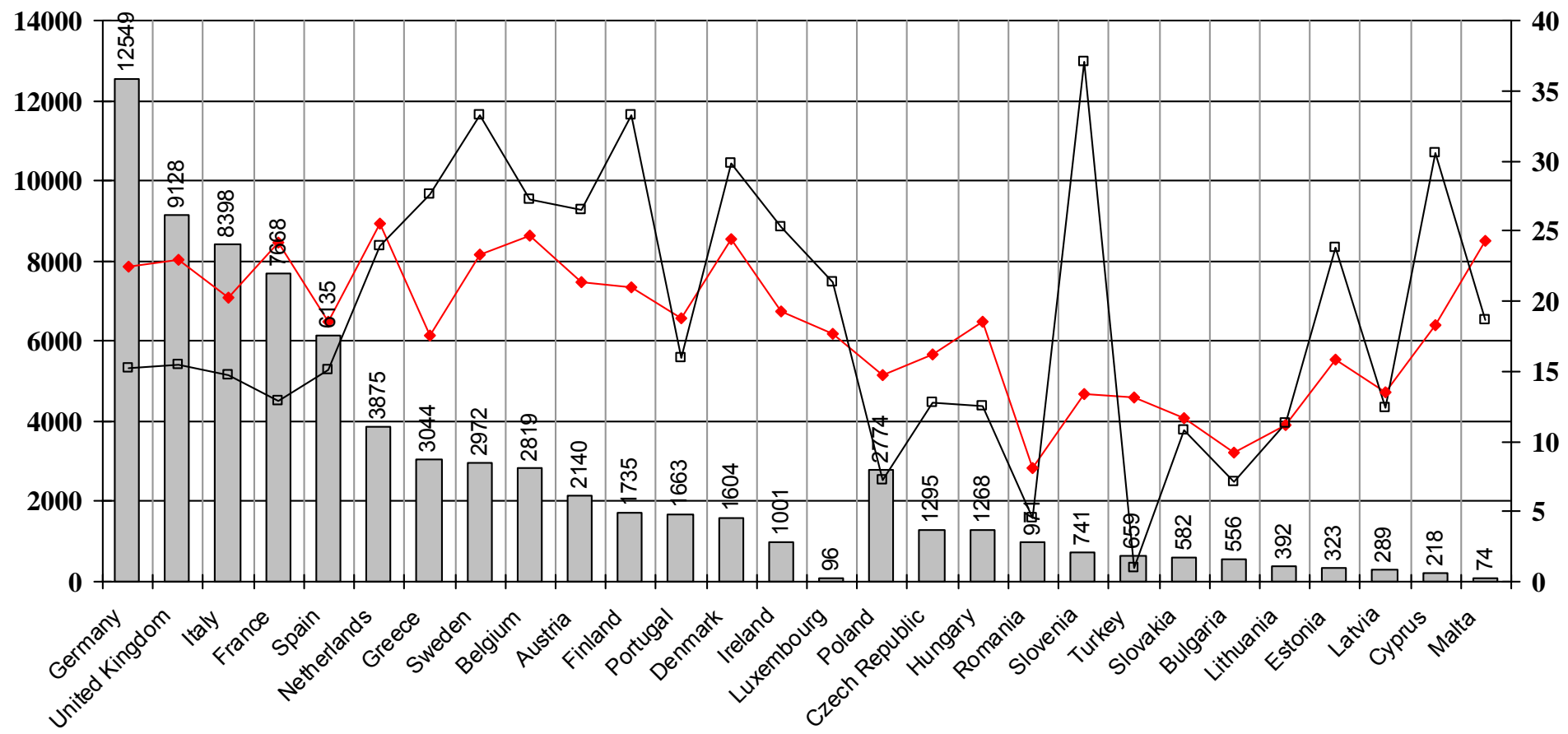


- 10 states have joined the EU in 2004
- Mobile communications is an important growth market
- What is the situation for research in this area?
 - Are there national programmes on mobility?
 - What about participation in the IST programme?
 - What is the awareness level on programmes?
 - How to align national and European activities?
 - How can forces be bundled into joint research at European level?



Background EU and ACC countries in FP6

proposals submitted
 proposals retained (as % of submitted)
 submitted/population ratio (in %)





Main objective:

Supporting the alignment of the new member states' national and regional research programmes with European IST research in the area of mobile technologies, applications, and services.

Geographical scope:

All 10 New Member States and
3 Accession Candidate Countries

Duration: 13 Months

Budget: € 550,000

Project type: Specific Support Action / IST FP6





14 partners representing all NMS and ACC

1. MOST, Poland (co-ordinator)
2. Eurescom, Germany
3. Omnitel, Lithuania
4. Turkcell, Turkey
5. University of Zilina, Slovakia
6. Jožef Stefan Institute, Slovenia
7. Cyprus Telecommunications Authority, Cyprus
8. Czech Technical University in Prague, Czech Republic
9. Association for Electronics and Software, Romania
10. LEBIC, Latvia
11. Estonian Wireless Network, Estonia
12. Actiwise, Hungary
13. University of Malta, Malta
14. Technical University Sofia, Bulgaria





- Better alignment of national and regional research programmes on mobility with the European IST research.
- Stimulating an intensified information flow between the major stakeholders in the NMS and ACC.
- Promoting best practices on mobile IST programmes.



- Benchmarking of national programmes
 - factual database on research programmes related to mobile technology in the NMS, ACC, and Germany
- Vision and roadmap for programmes' alignment
 - Development of national visions/roadmaps aligned with the ERA objectives
- Dissemination
 - Multilingual information platform on the Web
 - Contact to national bodies / stakeholders
 - Public workshop (Brussels, 23-Mar-06)

Operational Objectives Project Schedule

Project month	Mar-05	Apr-05	May-05	Jun-05	Jul-05	Aug-05	Sep-05	Oct-05	Nov-05	Dec-05	Jan-06	Feb-06	Mar-06
WP0: Project co-ordination	D0	▲	▲		▲		▲	▲		▲	▲	▲	▲
WP1: Benchmarking nat. research	▲												
	Kickoff PM 1												
Act.1.1: Benchm. Catalogue	D1												
Act.1.2: Data collection			M1	▲		M2							
Act.1.3: Data analysis						▲		M4					
Act.1.4: Prep. of Deliverable										D3			
WP2: Vision and roadmap													
Act.2.1: Vision formulation									▲	M5			
Act.2.2: Roadmap development													
Act.2.3: Prep. Of Deliverable													D4
WP3: Dissemination													
Act.3.1: Setup / maintain plf.		D2					M3						
Act.3.2: Present. at nat. Events													
Act.3.3: Org. of final workshop													▲ D5
Act.3.4: Prod. of hardcopy Del.													D6

Legend: | Project Meeting (PM) or Worksh| D_x: Deliverable x due M_x: Milestone x



ALIPRO

Supporting the Alignment of IST Research Programmes on Mobile Communications in the New Member States

ALIPRO is an EU research project under Framework Programme 6 which aims at supporting the alignment of the new member states' national and regional research programmes with European IST research in the area of mobile technologies, applications, and services.

The project will accelerate the creation, improvement, and alignment of mobility-related national and regional activities and programmes in the new member states (NMS) and accession candidate countries (ACC), strengthening their integration on European level. ALIPRO will achieve this goal through benchmarking, vision-building and roadmapping as well as dissemination of the results to the relevant stakeholders in the NMS and ACC.

This website is a portal for providing information about this project and about research programmes on mobile communications in the NMS and ACC as well as on European level. In addition, the project partners would like to stimulate a discussion among the stakeholders in the respective countries about the national research programmes on mobility and how they could be better aligned with European IST research.

[ALIPRO Project Flyer](#)

© 2005 ALIPRO project consortium. All rights reserved.
If you would like to use any of the contents on this Web site, please contact the **Webmaster / Imprint**



Research Programmes

ALIPRO is currently performing a survey of the ongoing research programmes on mobile communications in the NMS and ACC as well as on European level. The results are/will be presented per country respectively on European level per programme.

In addition, two major initiatives on global and European level, the WWRF and the eMobility Platform, are included in the list. WWRF and eMobility have not been investigated in the survey, as they are no research programmes in the sense of providing funding.

Global level

[Wireless World Research Forum \(WWRF\)](#)

European level

[EU Framework Programme 6 \(FP6\)](#)

[CELTIC \(EUREKA Cluster\)](#)

[eMobility Technology Platform](#)

National level

[Bulgaria](#)

[Cyprus](#)



[About ALIPRO](#) | [Programmes](#) | [News](#) | [Publications](#) | [Contact](#) | [Secure Area](#)

Research programmes in Hungary

EU co-funded R&D programmes

[Applied Research and Development Programme \(AKF\)](#)

[Developing the corporate research infrastructure and creating new research jobs \(INFRA\)](#)

[Supporting corporate innovation \(KKV\)](#)

National programmes

[Supporting innovation activities of start-up technology- and knowledge-intensive microenterprises and spin-offs \(TST\)](#)

[Ányos Jedlik Programme](#)

ALIPRO on the Web

<http://alipro.eurescom.de>

Contact

Project co-ordinator:

Prof. Dr. Mieczysław Muraszekiewicz

MOST Foundation, Poland

E-mail: secretariat@most-program.org

Press enquiries:

Milon Gupta

Eurescom, Germany

E-mail: gupta@eurescom.de

Phone: +49 6221 989-121