

Project Achievements



Wireless World Initiative New Radio +



WINNER+

Project ID: CP4-026
 Start Date: 1 April 2008
 Closure date: 30 June 2010

Partners:

- Alcatel-Lucent Telecom Limited, UK
- CEA-Leti, France
- Chalmers University of Technology AB, Sweden
- CTIF, Research Centre at Aalborg University, Denmark
- DOCOMO Communications Laboratories Europe GmbH, Germany
- Elektrobit Corporation, Finland
- Ericsson AB, Sweden
- France Télécom SA, France
- FhG e.V., acting for Heinrich Hertz Institut (HHI), Germany
- Institute of Communications and Computer Systems (ICCS), Greece
- iTEAM Institute of Telecommunications and Multimedia Applications-UPV, Spain
- Kungliga Tekniska Högskolan, Sweden
- Mitsubishi Electric R&D Centre Europe (MERCE), France
- Nokia Siemens Networks GmbH & Co. KG, Germany
- Nokia Siemens Networks Oyj, Finland
- Nokia Siemens Networks, Sp. z o.o., Poland
- Poznan University of Technology, Poland
- QUALCOMM CDMA Technologies GmbH, Germany
- RWTH Aachen University, Germany
- Sequans Communications, France
- Technische Universität Dresden, Germany
- Technische Universität Ilmenau, Germany
- Telecom Italia SpA, Italy
- T-Mobile International AG, Germany
- University of Oulu, Finland
- Valtion Teknillinen Tutkimuskeskus (VTT), Finland

Co-ordinator:

Dr. Werner Mohr
 Nokia Siemens Networks GmbH & Co. KG, Germany
 E-mail: werner.mohr@nsn.com

Project Websites

www.celtic-initiative.org/projects/winner+/
<http://projects.celtic-initiative.org/winner+/>

The support of broadband services for mobile and wireless applications towards International Mobile Telecommunications-Advanced (IMT-Advanced) is a key trend for future radio access technologies, providing deployment scenarios with reduced operator's CAPEX and OPEX. The WINNER+ project has been addressing these challenges from the research, standardisation and regulatory perspectives.

Main focus

With respect to the economic importance of the mobile communications, significantly improved transmission capabilities are increasingly required to support the growing traffic originating from content-rich data services in order to connect people as well as machines to the information society. The support of broadband services for mobile and wireless applications towards IMT-Advanced is a key trend for future radio access technologies.

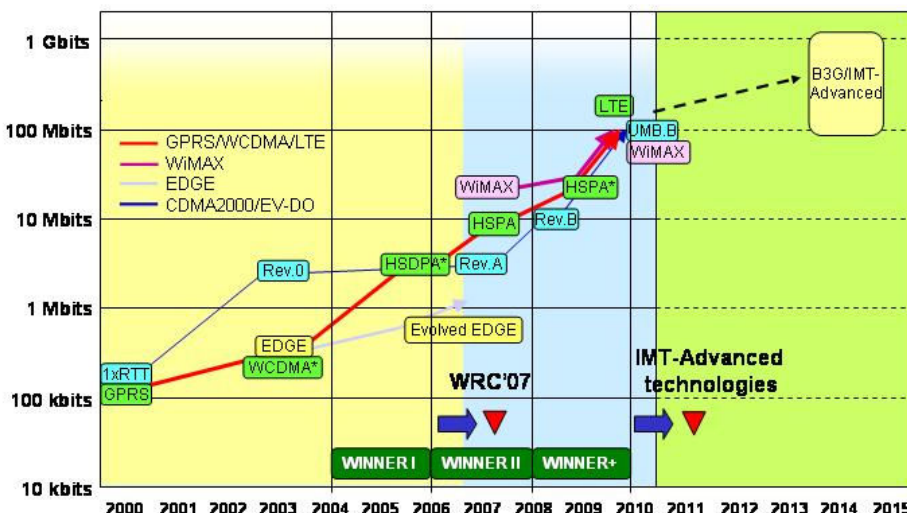
The WINNER+ project has further developed, optimised, and evaluated the IMT-Advanced compliant technologies building

on the research results of the EU FP6 projects WINNER and WINNER II and the discussion in ITU-R. In addition, WINNER+ registered as an External Evaluation Group at ITU-R.

The following diagram shows the development paths of the mobile communication systems, and that the timeframe for the WINNER+ project has perfectly fitted to the ITU-R schedule for IMT-Advanced.

Approach

Considerable effort has been spent to adapt the system concept to the outcome of the World Radiocommunication Conference 2007 (WRC-2007), to improve and optimise the interrelations of innovative concepts with the functions of the complete WINNER+ system and to ensure the potential performance gains to support the IMT-Advanced requirements. The different concepts and technology solutions have been evaluated by means of simulations, taking into account the requirements of ITU-R for IMT-Advanced. The research, simulation and related standardisation



Source: J. Walko, Mobile operators under pressure in Barcelona – 3GSM report, Picochip, EETimes europe, February 19 – March 4, 2007.

activities have been accompanied by the validation of key technologies, which will help to promote the concept and contribute to the overall proof-of-concept.

Achieved results

The main advancements of WINNER+ beyond the state-of-the-art have been to propose, develop, evaluate and describe innovative concepts suitable for standards within ITU-R IMT-Advanced and beyond, and to act as the European Evaluation Group for the 3GPP LTE-Advanced based technology proposal.

The innovation work focused on six main areas:

- ◆ Advanced RRM concepts, including distributed self-optimising, autonomous, traffic and service aware RRM algorithms designs.
- ◆ Flexible spectrum usage related functionalities to provide a set of functionalities usable in IMT-Advanced technologies.
- ◆ The integration of innovative transmission techniques into the system concept: Peer-to-Peer communication and Network Coding.
- ◆ The optimisation of system aspects of advanced antenna schemes, such as inter-working with RRM and feedback reduction schemes design.

- ◆ Coordinated multipoint systems, where geographically remote antennas can be fruitfully exploited in close cooperation; these possible approaches involve joint transmission/reception by either distributed base station antennas or several access points (base stations and/or relays), and interference avoidance through access points coordinated transmission.

- ◆ Innovative platforms for trials and demonstrations that are able to visualise the operation of proposed functionalities like the coordinated multipoint (CoMP) and specific MIMO modes. New circuit designs as well as SW signal processing functionalities were allocated in an optimal way to enable operation in real-time or in a unique non-real time mode. Over the Air testing methodologies were improved in the project.

The suitability of the innovations as technology enablers for improving current systems, in particular IMT-Advanced and beyond, was analysed. These innovations include such items as an efficient and flexible scheduling and spectrum allocation process; the continuous and non-continuous carrier aggregation with respect to the spectrum identification in WRC-2007; femtocells and flexible spectrum use to increase the capacity of a cellular network; the relaying related innovations and combining them with CoMP; the concepts

involving multi-user MIMO systems; the QoS related innovations; the CoMP with the focus on the joint processing and coordinated beam forming schemes.

Impact

The ITU-R process has provided a unique opportunity for the WINNER+ project to contribute technical concepts suitable to the preparation of candidate proposals in 3GPP towards ITU-R. Also, acting as an External Evaluation Group of technology proposals has allowed the WINNER+ project to ensure that the competencies of the European telecommunications industry are fully exploited in the process. This is supposed to give maximum benefits to the industry when the systems will be commercialised.

The consortium, which is composed of major players in the telecommunications industry, has been in an excellent position to facilitate consensus building in an early stage and to ease thereby the standardisation process towards a potentially more harmonised solution compared to 3G.

The project has submitted many conference papers, and arranged WINNER+ specific sessions in the ICT Mobile Summit conferences both in June 2009 and June 2010. Furthermore, work package leaders of WINNER+ have organised a special issue of the IEEE Communication Magazine on "IMT-Advanced and Next Generation Mobile Networks" (publication date: February/March 2011), and act as guest editors.

About Celtic

Celtic is a European research and development programme, designed to strengthen Europe's competitiveness in telecommunications through short and medium term collaborative R&D projects. Celtic is currently the only European R&D programme fully dedicated to end-to-end telecommunication solutions.

Timeframe: 8 years, from 2004 to 2011

Clusterbudget: in the range of 1 billion euro, shared between governments and private participants

Participants: small, medium and large companies from telecommunications industry, universities, research institutes, and local authorities from all 35 Eureka countries.

Celtic Office

c/o Eurescom, Wieblingen Weg 19/4,

69123 Heidelberg, Germany

Phone: +49 6221 989 405, e-mail: office@celtic-initiative.org

www.celtic-initiative.org

