

REMOVING BARRIERS, INTEGRATING RESEARCH, SPREADING EXCELLENCE: THE EUROPEAN SATELLITE COMMUNICATIONS NETWORK OF EXCELLENCE “SATNEX”

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Within the recently launched 6th Research Framework Programme of the European Commission, 21 major players in satellite communications research have joined forces to implement the European Satellite Communications Network of Excellence (SatNEX). The primary goal of SatNEX is to achieve long-lasting integration of the European research in satellite communication and to develop a common base of knowledge, thus contributing to the realization of the European Research Area.

This paper discusses the background and motivation for implementation of the network and highlights the SatNEX mission and key objectives. A top-level overview is then provided including a description of the consortium, the Joint Programme of Activities (JPA) and the time schedule with deliverables and milestones. Finally, an update of ongoing work is presented.

Nomenclature

<i>ASMS-TF</i>	=	Task Force on Advanced Satellite Mobile Systems (http://www.asms-tf.org)
<i>COST</i>	=	European Co-operation in the field of Scientific and Technical Research (http://cost.cordis.lu)
<i>EC</i>	=	European Commission
<i>EU</i>	=	European Union
<i>ESA</i>	=	European Space Agency
<i>FP6</i>	=	European Sixth Research Framework Programme
<i>HW/SW</i>	=	Hardware/Software
<i>IP</i>	=	FP6 Integrated Project
<i>IPR</i>	=	International Property Rights
<i>IST</i>	=	Information Society Technologies
<i>JA</i>	=	Joint Activity
<i>JPA</i>	=	Joint Programme of Activities
<i>JER</i>	=	Jointly Executed Research
<i>NoE</i>	=	FP6 Network of Excellence
<i>R&D</i>	=	Research and Development
<i>SatNEX</i>	=	Satellite communications Network of Excellence
<i>SME</i>	=	Small & Medium Enterprise
<i>STREP</i>	=	Specific Targeted Research Project
<i>WP</i>	=	Work Package
<i>WWRF</i>	=	Wireless World Research Forum

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I. Introduction

WITHIN the broad field of communications, satellites are successfully used for broadcast, mobile, and broadband communication. They play an important role for the competitiveness of the European Union in the field of communication technologies and support the autonomy of Europe in space matters. Beside the players in the US and Asia, European space industry, satellite operators and space-related organizations constitute a world leading force. Europe has always retained a major presence in both manufacturing satellites (Alcatel, EADS/Astrium, Alenia Aerospazio...) as well as launching and operating satellites (Arianespace...) and providing satellite services (SES Global, Eutelsat, Inmarsat...).

Satellite communications has been an area in the satellite field that has been commercially successful so far and this has been helped and pumped primed by the R&D programs of the European Space Agency (ESA) and by the European Union (EU) Framework Programmes. European research carried out a large number of successful activities in satellite communications (ESA and EU projects, COST actions, the ASMS-TF, etc.). Their efforts have made it possible to create a solid industrial base and to give Europe recognized capabilities and capacities. However, these actions show only limited collaboration and lack of critical mass. Compared to the leading power in space, the United States, where the use of space systems is not only a technological instrument, but a strategic, political and economic instrument guaranteeing the American leadership, Europe in the past has shown only limited interest in developing a common European approach to put its resources together and cooperate intensively even without the support from ESA.

In latter years, satellite communications has been viewed as a mature area that is more the responsibility of industry and commerce and less that of the R&D agencies. This has resulted in reduced staff support for R&D in the area in preference to the science and navigation/positioning areas. At the same time we have seen a rationalization of the industrial business due to economic pressures manifested in mergers of the large industrial companies both within Europe and globally. The growth has been in the smaller and medium size companies that have sprung up in abundance in the applications and services area.

II. SatNEx Motivation and Mission

A. Inner-European Fragmentation

With varying levels of financial support, industrial countries within the EU have established their own national space R&D programs (France, Italy, Germany and the UK for example) which reflect both their support for national industries as well as political priorities for space. Again within these areas the role of communications vis-a-vis science, remote sensing and positioning has been small. Most of the R&D has been technology push driven, rather than applications pull. Industry has focused on the next satellite platform in a fairly conservative and incremental fashion even to the exclusion of applications. The satellite industry also has been very late into the standards arena preferring to provide proprietary solutions and this is in stark contrast to both the fixed and mobile terrestrial operations.

Within the European academic and research institutions, there has also been little critical mass concentration on satellite communications. Expertise is largely spread and where it exists it is not entirely focused on satellite communications but more generally applicable with satellites being merely one application. There is no single satellite communications research institute existing in Europe at this time (except ESA).

B. Role of SatNEx

A major aim of SatNEx is to rectify this fragmentation by bringing European research in Satellite Communications together in a durable manner. The creation of this centre via the network will enable critical mass and access to a range of expertise across Europe. We intend to make this available to staff and students moving between

institutions and using specialists' facilities of these institutions as well as research students who can spend periods of time in any institution of the network. Most importantly we intend to produce a common platform with delivery via satellite for all partners who will use this as a means for integrated research, teaching and training – the SatNEx platform.

Research in satellite communications across Europe needs a long-term vision from which to develop a technology and service roadmap that will drive the longer-term research program. SatNEx aims to produce in collaboration with industry this vision and to maintain and update it during the lifetime of the project. Such a detailed vision has already been produced for mobile communications and we intend to link with WWRF in producing the satellite vision. We will need to create this vision in the fixed broadband, mobile, broadcast and navigation/positioning areas. SatNEx will link with FP6 Integrated Projects (IPs) and specific targeted research projects (STREPs) in the area of satellite communications and provide input to these projects. It will however look further ahead to a longer-term research mission within its integrated research program.

Advancing European research in satellite communications is a central objective of SatNEx. SatNEx has been designed as a Joint Venture between institutions that have as their mandate the production of new knowledge and the transfer of this knowledge to industry and to society at large. The network has a specific focus in satellite communications, which has been recognized as a strategic field of knowledge for Europe, both in terms of its commercial return and, perhaps more importantly, in terms of its impact on the Continent's security and the connectivity of all Countries, particularly the new enlargement Countries.

At the same time, satellite industry is living through very difficult times, due to a general market regression and to some recent failures that have affected the possibility to receive adequate loans and investments from banks. As a consequence, industry is looking only at short term results and revenues, which is understandable but also very risky, because the gap with respect to US technology that we have today could become unrecoverably large in the near future, unless some far looking political decisions are made and sustained with concrete actions.

An important objective of SatNEx is knowledge transfer to both the research community at large as well as the existing satellite industry. Knowledge transfer will take place via training courses, conferences and workshops and skills development into existing business as well as via specific briefings to industry.

In such a contingency, the role of universities and research institutions grows well beyond the niche of lightly-controlled basic research, to become that of a central and instrumental strategic incubator for the development of new concepts and ideas that, once transferred to the industry, will enable to compete and possibly to take the lead in this business of fundamental importance. Universities and research institutes can play a crucial role in supporting European industry, using SatNEx as a structure facilitating the identification of needs, generation of new ideas and concepts, coordination of activities, and development of new knowledge in the strategic field of satellite communications.

In this sense, the timing of the Sixth Framework Program is perfect, because there is no time to loose, as visible signs are coming from both US and Japan to testify that R&D in satellite communications has not stopped at all in those Countries.

C. SatNEx Mission and Key Objectives

The prime objective of SatNEx, to overcome fragmentation of European Satellite Communications research through the integration of partners, cannot be dissociated from the production of new knowledge. This would defeat the main benefit that SatNEx could bring to Europe. Limiting all efforts to integrating partners, relocating staff, developing common simulators, reorganizing the structure, and filling gaps in the research portfolio would fully comply to the criteria for NoE acceptance. But this would not achieve the critical objective of producing the evolutionary or revolutionary ideas that may serve to shift the satellite communications paradigm in favor of the European industry.

Integration is a very sensible objective, but it must be finalized to the achievement of breakthrough ideas. In this sense, partners integration may take on several forms. It could entail joint activities, it could encompass competing activities, it might involve growing one-another-up, it could include complementary activities. However, integration is useful if, and only if, new knowledge is produced as a result. Otherwise we would not have served

for the benefit of our continent in the field of satellite communications. For sure, this type of reasoning may not apply to other fields where Europe is already in the lead, and the major problem is fragmentation of resources.

In order to measure the impact of new knowledge, classic instruments are more than applicable and perfectly adequate: patents, publications in journals, contributions to conferences, highly qualified training, exploitation of IPR. New forms may be designed as well. SatNEx will use its integrated means (HW/SW tools, platforms, exchange programs, etc) to enable the highest level of research and production of new knowledge. SatNEx will do this with the resources available, under the governance structure foreseen, for the objectives identified. Definitely, this will be well-spent funding from the European Commission (EC).

Attention should finally be given to the new White Paper on Space of the European Commission, entitled “Space: a new European frontier for an expanding Union – an action plan for implementing the European Space policy”. The political actions that are foreseen in this document are very encouraging. The SatNEx NoE appears to be perfectly in line with the European strategy for space.

III. SatNEx Overview

A. Consortium

In the SatNEx NoE, 21 partners from 9 European countries, as listed in Table 1, join their research forces and bring in a wide-spread expertise for integration, ongoing joint research and spreading of excellence. The consortium is made up by a well balanced mix of Higher Education (HE) Institutions and Research Organisations, where two of the latter also have the SME status. Industry partners are integrated into SatNEx via the Advisory Board. SatNEx is co-ordinated and managed by the Institute of Communications and Navigation of the German Aerospace Center (DLR).

Collectively the SatNEx partners have the necessary critical mass of expertise and resources to successfully carry out the Joint Programme of activities (JPA) which is outlined in the following.

B. Joint Programme of Activities (JPA)

Figure 1 shows the workpackage breakdown structure of the Joint Programme of Activities:

- The Integrating Activities (WP 1000) support the Jointly Executed Research (WP 2000) by co-ordinating the participants research (WP 1100), integrating research tools and testbeds (WP 1200), providing a communication and collaboration platform (WP 1300), organising the exchange of students and personnel (WP 1400), and performing integrated management of knowledge and intellectual property (WP1500).
- The Jointly Executed Research activities (WP 2000) produces new knowledge and supports WP 1000 by developing common research tools and testbeds, proposing suitable cases for personnel exchange, and providing new knowledge and expertise.
- Finally, WP 3000 primarily aims at the Spreading of Excellence to Europe beyond SatNEx. This activity provides training opportunities, disseminates information and transfers knowledge, influences standardisation and regulation, and enhances public awareness of the benefits of satellite communications.

The activities and workpackages of the JPA are interconnected by a dense mesh of integrating relationships as illustrated in Figure 2. On top of the support from Integrating Activities (WP 1000), there is a strong connection between the Jointly Executed Research (WP2000) and the Spreading of Excellence: WP 2000 produces new knowledge and intellectual property which gives input for standardisation and regulation (WP 3300). Vice versa, WP 3000 provides information from standardisation and regulation bodies to WP 2000. Moreover, WP 1000 supports the Spreading of Excellence (WP 3000) by offering the communication and collaboration platform.

Efficient management and implementation of Jointly Executed Research (WP2000) is insured thanks to strong relationships between the workpackages in the WP 2000 activity: the research strategy and visions (WP 2100) drive the system studies (WP 2200) which in turn have influence on the research in networking (WP 2300) and access (WP 2400) as well as on the research trials (WP 2500).

The philosophy underlying the SatNEx approach consists in the selection of focused actions within the broad framework described by the overall JPA, in order to capitalize on the expertise that are present within the network and to make sure that the integration is effective and durable. These focused actions are to be carried out jointly by the partners, and are identified as Specific Joint Actions (SJAs). They include research, integration, and disseminating activities. The research activity, in particular, focuses on knowledge gaps that may be present within the network and on extending the knowledge which is brought in at the project start-up by the various partners. The emphasis will be on the challenge to existing concepts and ideas, in the never ending search for improvements and breakthroughs, which can only be achieved by leaving the field open to exploratory research activities. Finally, the time schedule as well as the envisaged deliverables and milestones, are displayed in Figure 3 and Table 2.

C. Joint Activities

The implementation of the SatNEx NoE requires the definition of a number of specific and more concrete activities, both for thematic planning and work organisation in the group of partners and for the financial planning. In the following we explain the concept of SatNEx joint activities (JAs).

The JAs are the fundamental unit in the implementation of the Sat-NEx JPA. A SatNEx JA is defined as a set of coherent activities, cost elements and procedures to achieve a specified objective within an associated time frame. A JA is jointly performed by a team of SatNEx partners, a joint activity team (JAT). Each JA must be focused on a relevant part of the JPA. It is explicitly stated that the WP structure (see Fig. 1) is the organisational framework of SatNEx, setting out the scope of and also the responsibilities within the project. Whereas, the JAs are the new way/methods of putting the SatNEx objectives into practice. They are the elements specifying how the work is performed. The JA concept does not replace the classical WPs, rather it provides a new approach that is more suitable to the key NoE philosophy and elements and – not less important – will allow to bridge some gap between the classical (vertical) WP breakdown structure, and the (horizontal) NoE elements: integration, joint research, spreading of excellence.

Table 3 gives an overview of JAs which have been launched at SatNEx kick-off. The list does not yet completely cover the WP 2000 breakdown. WP 3100 and WP 3200 are intentionally not covered by JAs. This is due to the fact that all partners participate in these WPs and thus no special JAs are necessary for them.

So far all JATs have finished their “open book phase”, which is a key requirement for future partner consolidation and have started with JER.

IV. Conclusion

The recently started European *Satellite Communications Network of Excellence (SatNEx)* has been presented. The primary goal of SatNEx is to achieve long-lasting integration of the European research in satellite communication and to develop a common base of knowledge, thus contributing to the realization of the European Research Area. Updated information about SatNEx can be found at the website www.satnexus.org.

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Table 1: Overview of the SatNEx consortium

Partner No.	Partner Acronym	Partner	Activity Type	Key Person(s)	Country
1	DLR	Deutsches Zentrum für Luft- und Raumfahrt	RES	Prof. Erich Lutz	D
2	AUTh	Aristotle University of Thessaloniki	HE	Prof. Niovi Pavlidou	G R
3	BRU	University of Bradford	HE	Prof. Ray Sheriff Dr. Fun Hu	U K
4	BUTE	Budapest University of Technology and Economics	HE	Prof. István Frigyes	H U
5	CNES	Centre National d'Etudes Spatiales	RES	Robert Rumeau	F
6	CNIT	Consorzio Nazionale Interuniversitario per le Telecomunicazioni	RES/ SME	Prof.'s Guido Albertengo, Giuliano Benelli, Franco Davoli, Enrico Del Re, Sergio Palazzo	I
7	FhI	Fraunhofer Gesellschaft zur Foerderung der Angewandten Forschung e.V.	RES	Dr. Thomas Luckenbach Prof. Karl Jonas	D
8	GET	Groupe des Ecoles des Télécommunications	HE	Prof. Gérard Maral	F
9	ICCS	Institute of Communication and Computer Systems of NTUA	RES	Prof. Nikolaos Uzunoglu Dr. Philip Constantinou	G R
10	ISARS	National Observatory of Athens	RES	Prof. Takis Mathiopoulos	G R
11	ISTI	Istituto di Scienze e Tecnologia dell'Informazione "Alessandro Faedo"	RES/ SME	Dr. Erina Ferro	I
12	JSI	Jozef Stefan Institute	RES	Prof. Gorazd Kandus	SL O
13	RWTH	Rheinisch-Westfaelische Technische Hochschule Aachen	HE	Dr. Carl-Herbert Rokitansky	D
14	TeSA / ONERA	Co-operative Research Lab on Aerospace Communications /Office National d'Etudes et Recherches Aérospatiales/SUPAERO	RES/ HE	Prof. Michel Bousquet	F
15	TUG	Institut für Kommunikationsnetze und Satellitenkommunikation, TU Graz	HE	Prof. Otto Koudelka	A
16	UCIIM	Universidad Carlos III de Madrid	HE	Dr. Francisco-Javier González Serrano Dr. María Angeles Vázquez Castro	E
17	UniS	University of Surrey	HE	Prof. Barry Evans	U K
18	UoA	University Court of the University of Aberdeen	HE	Dr. Godred Fairhurst	U K
19	UoB	Dipartimento di Elettronica, Informatica e Sistemistica, Università di Bologna	HE	Prof. Giovanni Corazza	I
20	UToV	Università Degli Studi Di Roma "Tor Vergata"	HE	Prof. Nicola Blefari-Melazzi Prof. Francesco Vatalaro	I
21	UVI	Universidad De Vigo	HE	Prof. Francisco Javier González Castaño	E

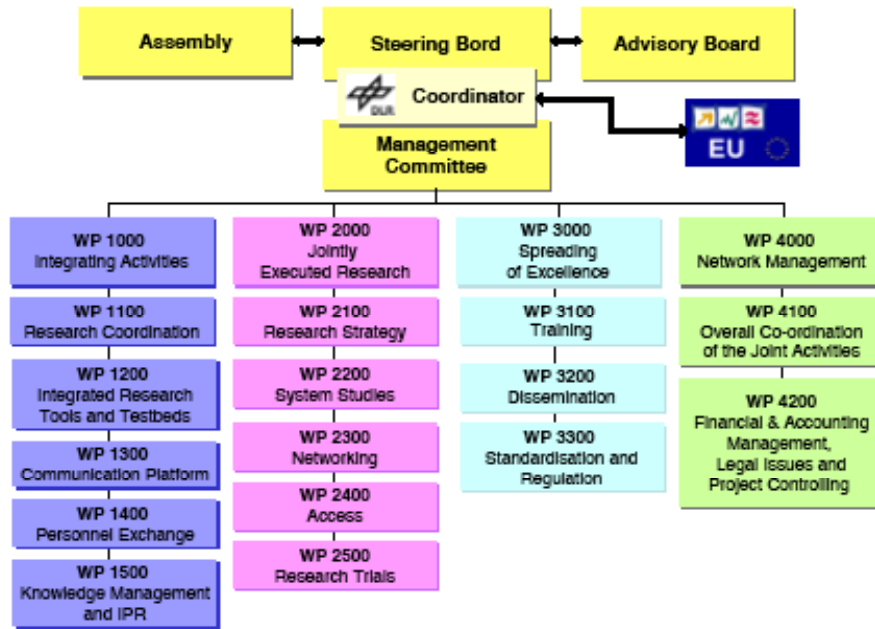


Figure 1: Breakdown of the Breakdown of the SatNEx organisational structure and the Joint Programm of Activities (JPA)

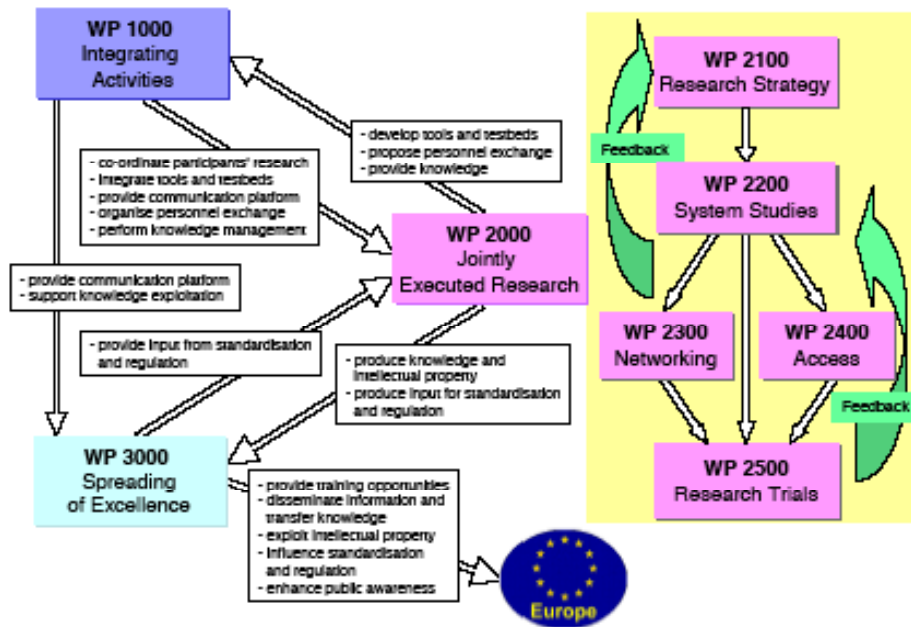


Figure 2: Interdependencies between JPA elements

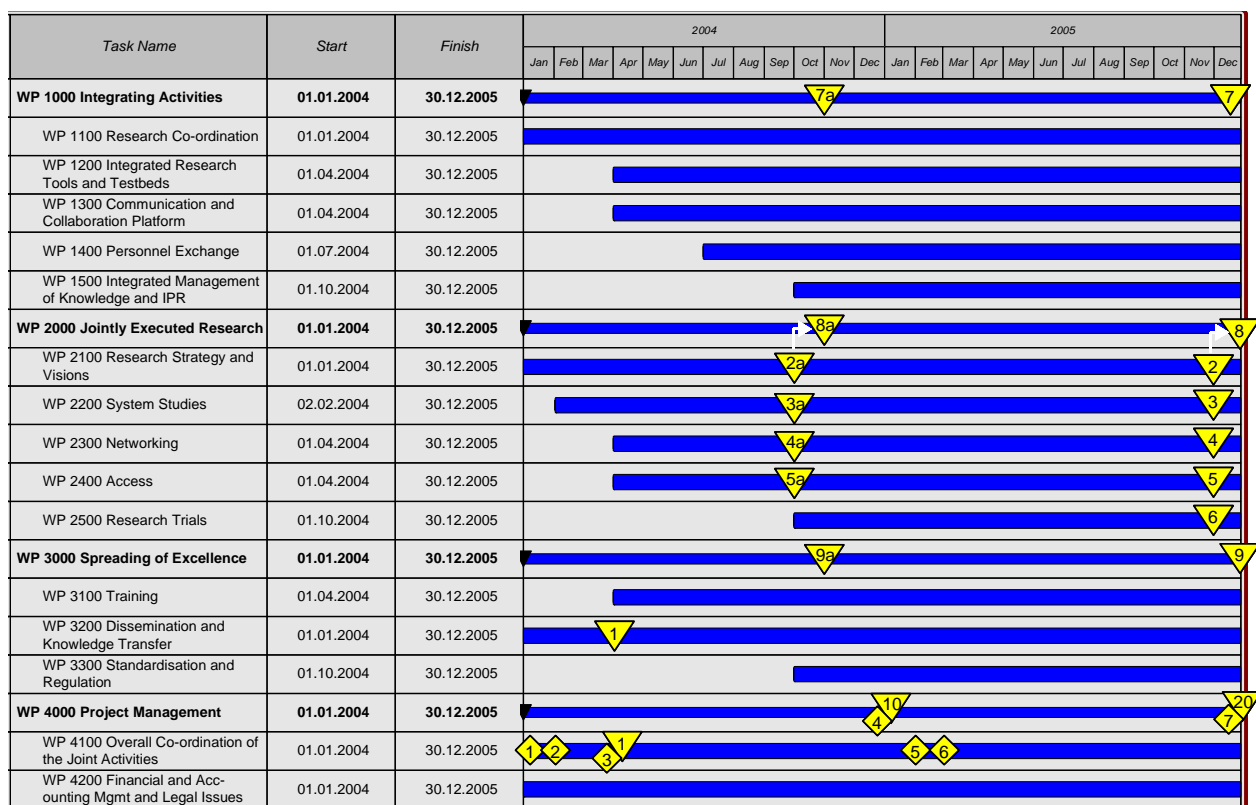


Figure 3: SatNEx time schedule, Deliverables and Milestones

- Deliverables (∇):
- D1 NoE Presentation / First Implementation of SatNEx Website
 - D2 Research Strategy and Visions JER Report
 - D3 System Studies JER Report
 - D4 Networking JER Report
 - D5 Access JER Report
 - D6 Research Trials JER Report
 - D7 Integrating Activities Report
 - D8 Jointly Executed Research Report
 - D9 Spreading of Excellence Report
 - D10 First Year's Report to EC/Audit
 - D20 24 Months' Report including self-assessment and proposed detailed future JPA

- Milestones (◇):
- M1 NoE Kickoff / Initial Press Release
 - M2 Initial Assembly Meeting
 - M3 End and conclusion of "open book" phase / Detailed JPA and Identification of collaboration opportunities
 - M4 Technical and Financial Audit
 - M5 Revised Detailed JPA, including audit recommendations
 - M6 Post-Audit Assembly Meeting/ Presentation and consolidation of Revised Detailed JPA
 - M7 Self-assessment of the second project phase (joint activities phase up to 24 months)

Table 2: SatNEx Deliverables and Milestones

JA-1000	Removing Barriers to Integration
JA-1100	Collective Research Portfolio
JA-1300	Networking Means for Integration and Dissemination
JA-2100	Research Strategy and Visions
JA-2230	High Altitude Platform System Architecture for Fixed and Mobile Communications
JA-2300	Network Performance and Protocols
JA-2330	Routing, Traffic Engineering and On-board Switching
JA-2350	Network Security and Network Management
JA-2410	Channel Modelling and Propagation Impairments Simulation
JA-2420	Flexible Waveforms
JA-2430	IP QoS and Radio Resource Management with Cross-Layer Approach
JA-3200	Conferences on SatComs

WP 1000: Integrating Activities	
JA-1000	Removing Barriers to Integration
JA-1100	Collective Research Portfolio
JA-1300	Networking Means for Integration and Dissemination
V. WP 2000: Jointly Executed Research	
JA-2100	Research Strategy and Visions
JA-2230	High Altitude Platform Systems
JA-2300	Network Performance and Protocols
JA-2330	Routing, Traffic Engineering and On-board Switching
JA-2350	Network Security and Network Management
JA-2410	Channel Modelling and Propagation Impairments
JA-2420	<i>D. Flexible Waveforms</i>
JA-2430	<i>E. IP QoS and Radio Resource Management</i>
<i>1. WP 3000: Spreading of Excellence</i>	
WP 3100	Training
WP 3200	Dissemination and Knowledge Transfer
WP 3300	Standardisation and Regulation

Table 3: Ongoing SatNEx Joint Activities.