



PROTOCOL

Examination of proposals submitted to the ISTOK-SOYUZ Call

July 24, 2009

1. The Call's subject: the Call was aimed at selecting teams from Russia, Ukraine, Byelorussia, Armenia and Kazakhstan to be recipients of hands-on support from ISTOK-SOYUZ in establishing partnerships and initiating joint ICT projects with EU partners under the FP7 thematic calls on Information and Communication Technologies.

2. Members of the Call Committee:

The Chairman of the Call Committee: Svetlana Klessova (Coordinator of ISTOK-SOYUZ project)

Members of the Call Committee:

Franck Le Gall - inno-Group, France

Anton Yanovsky - Russian Technology Transfer Network, Russia

Marine Melkonyan - FP7 National Contact Point on ICT, Russia

Nadezhda Efimova - Technology Business Incubator «Khar'kov Technologies », Ukraine

Alexander Uspensky - Innovation Association «Academ Technopark», Byelorussia

Oleg Ivanov - JSC «National Innovation Fund», Kazakhstan

The Secretary of the Call Committee: Gennady Pilnov (Russian Technology Transfer Network)

3. The total number of proposals submitted to the Call: 45, among them 28 from Russia, 7 from Ukraine, 6 from Byelorussia and 4 from Kazakhstan. See the applicants' data in the Appendix №1 enclosed to the present Protocol.

All applications were considered formally eligible (meeting the requirements of the Call's documentation).

The contents of the proposals of the applicant teams were examined in conformity with the requirements and terms set by the Call's documentation.

4. The Call Committee considered the examination results and approved, by voting, the following decisions:

4.1. To declare the Call implemented.

4.2. To declare 16 winners of the ISTOK-SOYUZ Call from the following 15 organisations:



№ №	Organisation, country	Team Coordinator	Proposal ref. №	Average score
1.	Software Engineering Company "Knowledge Genesis" Ltd. - Russia	Alexander Tsarev	18	2,00
2.	Ulyanovsk State Technical University - Russia	Vadim Shishkin	41	1,98
3.	V. Lashkaryov Institute of Semiconductor Physics of National Academy of Science of Ukraine- Ukraine	Liudmyla Karachevtseva	01	1,95
4.	Center of information technologies in education CTE - Russia	Sergey Pozdnyakov	29	1,95
5.	Media RD - Russia	Anton Mikhalev	03	1,90
			04	1,65
6.	International Research and Training Center for Information Technologies and Systems, National Academy of Sciences of Ukraine and Ministry of Education and Science of Ukraine (IRTC ITS) - Ukraine	Dmitri Rachkovski	05	1,90
7.	Institute for Condensed Matter Physics, National Acad. Sci. of Ukraine - Ukraine	Yurij Holovatch	17	1,88
8.	Saratov State Technical University - Russia	Alexander Brovko	02	1,85
9.	Novosibirsk Center of Information Technologies UNIPRO - Russia	Mikhail Fursov	34	1,83
10.	Eis Ltd. - Russia	Edward Soborober	16	1,81
11.	Kazakh-British Technical University - Kazakhstan	Bakhyt Matkarimov	27	1,80
12.	Saint Petersburg State University - Russia	Oleg Nikolaevich Granichin	45	1,75
13.	Saint Petersburg State University of Aerospace Instrumentation" (SUAI) - Russia	Alevtina Zyuban	35	1,75
14.	Lebedev Institute of Precision Mechanics and Computer Engineering, Russian Academy of Sciences (IPMCE) - Russia	Alexander Zhdanov	11	1,73
15.	Public enterprise "Centre for Identification Systems"- Belarus	Victor Dravitsa	25	1,70

4.3. To recommend the ISTOK-SOYUZ team to consider the following 8 teams as reserve recipients of hands-on support in informing, consulting and partner search for taking part in EU FP7 thematic calls:

№ №	Organisation, country	Team Coordinator	Proposal ref. №	Average score
1.	Russian R&D Company “Information and networking technologies” (“INNET”) - Russia	Vladimir Vishnevsky	15	1,55
2.	EleSy Company - Russia	Dmitry Kondratyuk	13	1,53
3.	Scientific research institute of Mathematics and Mechanics at al-Faraby Kazakh National Universit - Kazakhstan	Nargozy Danayev	08	1,53
4.	DMG LLC- Ukraine	Anna Kononenko	32	1,53
5.	State Owned Enterprise Kharkiv Morozov Machine Building Design Bureau (SOE KMDB) - Ukraine	Vasiliy Smolyakov	42	1,51
6.	Mordovia State University by N.P.Ogarev - Russia	Alexey Aleksandrovsky	09	1,51
7.	Belarussian State University of Informatics and Radioelectronics - Belarus	Andrei Varanovich	33	1,50
8.	Science and Technology Center "KASIB" - Russia	Pavel Lozhnikov	39	1,50

4.4. The project experts should agree with the winners the contents and the action plans of the expected hands-on support before 01 October 2009.

5. Signatures:

Chairman of the call committee: _____ Svetlana Klessova

Members of the call committee: _____ Le Gall Franck
 _____ Anton Yanovsky
 _____ Marine Melkonyan
 _____ Nadezda Efimova
 _____ Alexander Uspensky
 _____ Oleg Ivanov

Secretary of the call committee: _____ Gennady Pilnov



Appendix №1
to the Protocol of examination of proposals
submitted to the ISTOK-SOYUZ Call
of July 24, 2009

The list of the applicants of the ISTOK-SOYUZ Call

Ref. №	Organisation, country	Team Coordinator
01	V. Lashkaryov Institute of Semiconductor Physics of National Academy of Science of Ukraine - Ukraine	Liudmyla Karachevtseva
02	Saratov State Technical University, Dept. of Applied Information Technologies - Russia	Alexander Brovko
03	Media RD (INPUT project) - Russia	Anton Mikhalev
04	Media RD (SPEAR project) - Russia	Anton Mikhalev
05	International Research and Training Center for Information Technologies and Systems, National Academy of Sciences of Ukraine and Ministry of Education and Science of Ukraine (IRTC ITS) - Ukraine	Dmitri Rachkovski
06	International Research and Training Center for Information Technologies and Systems, National Academy of Sciences of Ukraine and Ministry of Education and Science of Ukraine (IRTC ITS) - Ukraine	Elena Revunova
07	Progress Research and Production Enterprise LLC - Russia	Fedor Snezhko
08	Scientific research institute of Mathematics and Mechanics at al-Faraby Kazakh National Universit - Kazakhstan	Nargozy Danayev
09	Mordovia State University by N.P.Ogarev - Russia	Alexey Aleksandrovsky
10	AutoSoft-Ukraine, Ltd - Ukraine	Igor Kharin (R&D
11	Lebedev Institute of Precision Mechanics and Computer Engineering, Russian Academy of Sciences (IPMCE) - Russia	Alexander Zhdanov
12	OOO "EMK Pribor"- Russia	Dmitriy Efremov
13	EleSy Company - Russia	Dmitry Kondratyuk
14	Voronezh State Technical University- Russia	Vladimir A. Nilov
15	Russian R&D Company "Information and networking technologies" ("INNET") - Russia	Vladimir Vishnevsky
16	Eis Ltd. - Russia	Edward Soborober
17	Institute for Condensed Matter Physics, National Acad. Sci. of Ukraine - Ukraine	Yurij Holovatch
18	Software Engineering Company "Knowledge Genesis" Ltd. - Russia	Alexander Tsarev
19	Federal State Unitary Enterprize Sciefentic-industrial Assotiation of Measurement Technics - Russia	Alexey Grabov
20	The Federal State Unitary Enterprise "Research Institute of Semiconductor Devices" - Russia	Vladimir I.Syryamkin
21	Joint-stock company "Research institute of semiconductor	Vladimir P. Pushkarev



	devices" - Russia	
22	Ltd. "S.I.C."Information Technologies" - Russia	Anton Mishin
23	Tomsk State University of Control Systems and Radioelectronics - Russia	Mikhail Y. Kataev
24	Federal State Unitary Enterprize Sciefentic-industrial Assotiation of Measurement Technics - Russia	Alexey Grabov
25	Public enterprise "Centre for Identification Systems" - Belarus	Victor Dravitsa
26	The State Scientific Institution "Joint Institute of Mechanical Engineering of National Academy of Sciences of Belarus" - Belarus	Natalia Yankevich
27	Kazakh-British Technical University - Kazakhstan	Bakhyt Matkarimov
28	LLC "Laboratory of Network Technologies" (LLC LNT) - Russia	Maria Zhdanova
29	Center of information technologies in education CTE - Russia	Sergey Pozdnyakov
30	F-lab's LLC - Kazakhstan	Kairat Kuliyeu
31	Versio Soft ltd. - Kazakhstan	Konstantin Kardymon
32	DMG LLC - Ukraine	Anna Kononenko
33	Belarussian State University of Informatics and Radioelectronics - Belarus	Andrei Varanovich
34	Novosibirsk Center of Information Technologies UNIPRO	Mikhail Fursov
35	Saint Petersburg State University of Aerospace Instrumentation" (SUAI) (Project "Zero-powered controllers") - Russia	Alevtina Zyuban
36	Saint Petersburg State University of Aerospace Instrumentation" (SUAI) (Project "Mobile research") - Russia	Alevtina Zyuban
37	Public enterprise "Centre for Identification Systems" - Belarus	Victor Dravitsa
38	"Synergetics Systems" JSC - Russia	Viatcheslav Stepanov
39	Science and Technology Center "KASIB" - Russia	Pavel Lozhnikov
40	ScienGrain LTD - Russia	Anna Provotorova
41	Ulyanovsk State Technical University - Russia	Vadim Shishkin
42	State Owned Enterprise Kharkiv Morozov Machine Building Design Bureau (SOE KMDB) - Ukraine	Vasiliy Smolyakov
43	Scientific and Technological Park «Metolit» at Belarussian National Technical University - Belarus	Igor Rafalski
44	Belarussian State Technological University - Belarus	Vyacheslav Vikhrenko
45	Saint Petersburg State University - Russia	Oleg N. Granichin