

Eiropas Savienības programmas pētniecība un tehnoloģiju attīstība - **HORIZONTS 2020**
Latvijas Nacionālā kontaktpunkta grupas

VĒSTIS

- Viss par aktu lozīn tnes un tehnoloģiju attīstība Eiropas Savienībā ir atrodams INTERNET – <http://cordis.europa.eu>
- Viss par 4., 5. un 6. letvara programmām (4.IP, 5.IP un 6.IP) meklējams: <http://cordis.europa.eu> un <http://cordis.europa.eu/fp6>
- Viss par 7. letvara programmu (7.IP) meklējams INTERNET – <http://cordis.europa.eu/fp7>
- Viss par Horizon 2020 ir atrodams <http://ec.europa.eu/horizon2020/>
- Viss par ES atrodams www.europa.eu
- Skats no ASV <http://www.euussciencetechnology.eu> un www.eurunion.org/eu
- Nacionālā kontaktpunkta (NKP) birojs atrodas Studiju un zinātnes administrācijā, Mērese ielā 11, 320. istaba, Rīga, tel. 67227151, mājas lapa: <http://www.sza.gov.lv/?p=87>
- Nacionālā kontaktpunkta koordinators Šūnīte ielā 4, Rīga, tel. 76229727, 29498659

1. Šobrīd aktuālie

Šī gada janvāris atnāca ar ziņām par Latvijas vīsturotiskās zinātnes starptautiskās izvērtēšanas rezultātiem. Konkrētie ekspertu ziņojumi par atsevišķiem institūtiem rosina gan pārdomas, gan jautājumus. Tomēr izvērtēšanas pamatsecinājumi ir svarīgi atcerēties un izmantot runājot par nacionālajiem vajadzībām un izaugsmes iespējām. Gan kopsavilkuma ziņojumā gan atsevišķos vērtējumos šis vērtējums skaidri pasaka divas lietas:

- Latvijas zinātnes sektorā aizvien vēl ir nopietna kvalitāte un izaugsmes kapacitāte, kura pozicionēta gan lielos, gan mazos institūtos. Nākotnē lielajiem ir jāaug un jākustas par ES līmeņa spējīgajiem, bet mazajiem ir jākustas par vidēji lieliem, lai sasniegtu cilvēku kapitāla „kritisko masu”, kura nodrošinās ilglaicīgu pastāvīgu, produktīvu un radošu darbību;
- Latvijas zinātnē ir gadiem turētā bada režīms (vērdū „starving” lietoja referents dārgā IZM pasākumā par zinātnes izvērtēšanu 31. janvārī viesnīcā „Latvija”, tagad Redison SAS.). Tā kā attīstībai ir jābalstās uz stabilas nacionālās finansējuma pamatnes savietojumu ar efektīvu un mērķtiecīgi izmantotu struktūrfondu līdzfinansējumu.

Lasot vērtējumus ir redzams, ka eksperti dažādos institūtos ir dažādi vērtējuši institūtu dalību ES letvara programmu projektos. Patreiz ir grūti spriest par cilvēkiem, t.i. ekspertu viedokli, vai arī institūti savos pašvērtējumā ziņojumos nav pietiekoši šos FP7 projektus izgaismojuši. Tomēr ir redzama skaidra korelācija starp Institūtu rādītāju pācsekmīgo letvara programmu konkursos un starptautisko ekspertu kopsavilkuma atzīmēm. Tabulātas ir parādītas pirmajiem 12 NKP rādītāju savietotiem zinātnes institūtiem.

Latvian research institutes in competition to perform projects for implementation of EU framework programmes (Status Nov.15.2013)

Rank	INSTITUTES	TOTAL (Contracts and retained for financing)	TOTAL	FP5 (Contr.)	FP5	FP6 (Contr.)	FP6	FP7 (Contr. and retained for financ.)	FP7	Intern Evalu- ation
1.	Institute of Solid State Physics, University of Latvia	38	90	8	9	5	33	7	30	4
2.	Institute of Mathematics and Computer Science, UL	29	80	9	16	8	26	11	37	4
3.	Institute of Physics, UL	27	50	9	11	3	17	8	15	2
4.	Institute of Materials and Structures, RTU	24	67	4	10	11	28	9	29	3
5.	Latvian State Institute of Wood Chemistry	23	96	7	26	4	32	12	38	4
6.	Latvian Academy of Sciences	26	34	0	0	0	0	26	34	
7.	Association FOTONIKA-LV, Uni. of Latvia Institute of Atomic Physics and Spectr., Institute of Astronomy, Institute of Geodesy and Geoinformatics	20 18 1 1	65 61 3 1	6 0 0 0	13 0 0 0	5 1 0 0	26 1 1 1	7 0 1 1	20 2 1 1	4 3 3 1
8.	Institute of Chemical Physics, University of Latvia	15	26	2	4	2	5	0	6	3
9.	Institute of Physical Energetics	15	28	8	10	2	9	5	9	2
10.	Latvian Biomedical Research and Study Centre	15	62	5	22	5	20	5	20	4
11.	Baltic Studies Centre	13	30	3	8	5	11	5	11	2
12.	Latvian Institute of Organic	9	52	1	11	1	16	7	25	5

Dr. Phys. Arnolds belis, Horizons 2020 Nacion I s kontaktpunktu grupas kordin tors,
e-mail: arnolds@latnet.lv

V stis no NKP un atg din jumi par aktu lo HORIZONTS-2020 tematisk s un horizont I s aktivit t s

P reja no vienas programmas uz jaunu programmu vienm r ir mulsinoša. Lai pal dz tu saprast p rmai as vietn http://www.eutrainingsite.com/sitedir/horizon2020_fp7_update.pdf, kol i ir veikuši labu sal dzin jumu, skat tabulu 1 t l k! Savuk rt tabul 2 ir atrodami HORIZON 2020 konkursu termi i hronolo isk sec b . Ja šo tabulu papildina ar citu konkursu termi iem, tad katrs instit ts no t s var izveidot savu projektu pieteikšanas kalend ru. Piem ram pirmaj poz cij ir ERAF strukt rfondu konkurss.

Šifr tos konkursu nosaukumus vajag pamaz m m c ties un vislab k to dar t caur **Participant Portal**, <http://ec.europa.eu/research/participants/portal/desktop/en/home.html>. Savs TWITER kots katram zin tniekam nav oblig ts. Turpret kots min taj port l j tami atvieglos dz vi iepaz stoties ar HORIZON 2020 un cit m finans juma iesp j m. Šis kots b s labs pal gs projektu pieteikumu sagatavošan un veiksmes gad jum ar projektu realiz šan .. Pieredz jušiem zin tniekiem ir ieteicams pieteikties ekspertos gan HORIZON 2020 konkursiem, gan citiem darbiem, kur ekspertus mekl Eiropas Komisija (<http://ec.europa.eu/research/participants/portal/desktop/en/experts/index.html>)

Tabula 1. FP7 un HORIZONS 2020 sal dzin jums.

Focus	Research	Research and Innovation	Financial instrument to implement Innovation Union. Check also the other Europe 2020 flagship initiatives
Budget	over 50 billion EUR	ca 70 billion EUR	Not such a significant increase - around 10-15%
Continuation of	FP6	FP7, CIP, EIT	More complex than FP7
Blocks	Cooperation, Capacities, People, Ideas, Euratom, JRC	Excellent Science, Industrial Leadership, Societal challenges, JRC	
New element	ERC (frontier research), Guarantee Fund, Risk	Financing each stage of innovation, FET scheme logic	

	Sharing Finance Facility		
Management	DGs, ERC, REA	DGs, ERC, REA, EIB, EIF	
Guarantee Fund	Set up	Continues	
Funding rate (up to) for research	75%	100%	
Funding rate (up to) for Demonstration - Newly called Innovation projects	50%	70%	
Overhead/indirect costs	Different models (20%, 60% or actual)	25%	
Time-to-grant	12 months in average after submission of proposal	reduced to 8 months	
Ex-ante financial viability check	All beneficiaries exceeding 500,000 EUR EU contribution	Coordinators	
Audit certificates to be submitted	All beneficiaries exceeding 375,000 EUR EU contribution - cumulative in periods	All beneficiaries exceeding 325,000 EUR EU contribution - only one at the end of the project	Ex-post audits will be limited to 7% of the participants, the rule on the extrapolation on systematic errors will change
Interest on pre-financing	Reported by the coordinator	No need to declare	
Simplification	In all processes	Continues in reimbursement rates, average personnel cost acceptance, unit costs, lump sums and flat rates, time-recording requirements, limited ex-post audits, no declaration on interest on pre-financing, VAT might be eligible, limited extrapolation on systematic errors, new Participant Portal and online admin system)	
Thematic approach	"Cooperation" 10 themes	go under "Industrial leadership" and "Societal challenges"	
	Health	FP7 Health: integrated in 'Health, demographic change and wellbeing challenge';	
	KBBE	FP7 Food, Agriculture and Fisheries, and Biotechnology: integrated in the 'Food security, sustainable agriculture and the bio-economy' challenge, although enabling biotechnologies will be supported under 'Leadership in enabling and industrial technologies	
	ICT	FP7 Information and communication technologies: support for enabling ICTs under 'Leadership in enabling and industrial technologies' and ICT applications within the relevant societal challenges;	
	Nanotechnologies	FP7 Nanosciences, nanotechnologies, materials and new production technologies: support for enabling technologies under 'Leadership in enabling and industrial technologies' and applications within the relevant societal challenges;	

	Energy	FP7 Energy theme: in the 'Secure, clean and efficient energy' challenge (which also includes follow-up to CIP intelligent energy programme);	
	Environment	FP7 Environment (including Climate Change): integrated in 'Climate action, resource efficiency and raw materials' challenge (which also includes the CIP eco-innovation actions);	
	Transport	FP7 Transport (including Aeronautics): integrated in 'Smart, green and integrated transport' challenge;	
	SSH	FP7 Socio-economic Sciences and the Humanities: underpinning socio-economic and humanities in the 'Inclusive, innovative and secure societies' challenge; application of socio-economic sciences and humanities within all the societal challenges	
	Space	FP7 Space: integrated under 'Leadership in enabling and industrial technologies';	
	Security	FP7 Security: integrated within the 'Inclusive, innovative and secure societies' challenge.	
Frontier Research, ERC	New in FP7 - Ideas block	Continues, "Excellent Science" priority	
Technology Platforms and Joint Undertakings	Set up, support	Existing public-public and public-private partnerships may receive support and new ones may be launched	Article 185 initiatives: the European and Developing Countries Clinical Trials Partnership (EDCTP), Ambient Assisted Living (AAL), Baltic Sea Research and Development Programme (BONUS), Eurostars and the European Metrology Research Programme. Further support may also be provided to the European Energy Research Alliance (EERA) established under the Strategic Energy Technology Plan (SET Plan). Article 187 Joint Undertakings: Innovative Medicines Initiative (IMI), Clean Sky, Single European Sky ATM Research (SESAR), Fuel Cells and Hydrogen (FCH), and Embedded computing systems (ARTEMIS) and Nanoelectronics (ENIAC). Other: Factories of the Future, Energy-efficient Buildings, European Green Cars Initiative, Future Internet, European Industrial Initiatives (EIIs) established under the SET Plan
International cooperation	Supported	Important in many topics, actions. Three groupings: (1) industrialised and emerging economies; (2) enlargement and neighbourhood countries; and (3) developing countries.	Strategic cooperation: European and Developing Countries Clinical Trials Partnership (EDCTP2); Human Science Frontier Programme (HSFP); International consortium on rare diseases; International Knowledge-Based Bio-Economy Forum and the EU-US Task Force

			on Biotechnology Research; Intergovernmental Panel on Climate Change (IPCC), the Intergovernmental Platform on Biodiversity and Ecosystem Services (IPBES), and the Group on Earth Observations (GEO); Space Dialogues between the Union and the United States of America and Russia
FET: Future and Emerging Technologies	Under "Cooperation" specific FET calls	Different Logic - under "Excellent science". Small and flagship projects will be supported as well (flagship - large-scale project, networking, long term)	
Marie Curie Actions	Continuation from FP6 under People	Scopes remain. under "Excellent science". New elements: Alumni services; newly qualifies PhDs are also target group	
Research infrastructures	under "Capacities"	under "Excellent science"	Check the ESFRI Roadmap and e-IRG recommendations
Key Enabling Technologies	themes under "Cooperation" mainly - ICT, Nanotechnologies, KBBE, Space, parts of Energy	main component under under "Industrial leadership" • Information and Communication Technologies (ICT), Nanotechnologies, Advanced materials, Biotechnology, Advanced Manufacturing and Processing, Space	Check the reports of the Expert Group here on KETs
SME related actions, access to finance	under "Capacities" specific funding scheme, under "Cooperation" SME focused topics and horizontally in FP7 15% of the budget to SMEs, Risk Sharing Finance Facility	horizontally SMEs are a main target group Under "Industrial Leadership" the component Access to Risk Finance is targeting SMEs and the component "Innovation in SMEs" is dedicated to SMEs. COSME and Horizon 2020 will be complementing each other and more close coordination with Structural Funds will be also present. R&D performing SMEs will be supported under a specific scheme in "Innovation in SMEs"	See also CIP EIP schemes 2007-2013 debt and equity financing with EIF and EIB and COSME 2014-2020 programmes. Management of equity and debt financing will be done by EIF and EIB, so check their web pages for details. The scheme supporting the market-oriented innovation of R&D Performing SMEs builds on the Eurostars initiative.
		Innovation in SMEs: all stages of innovation is financed. Phase 1: Concept and feasibility - positive outcome will allow going to phase 2; Phase 2: R&D, demonstration, market replication - focus on DEM. Phase 3: Commercialisation does not give direct funding, but the SMEs successful in Phase 2 can access finance under "Access to Risk Finance" component and benefit from other support measures	Check the SBIR model http://www.sbir.gov/
Enterprise Europe Network and supporting SMEs - soft measures (networking, reducing barriers, studies, etc)	Support actions in specific themes and SME association schemes	"Innovation in SMEs" actions, EEN support, IPR Helpdesk support, Eurostars Initiative support	EEN support from CIP EIP between 2007-2013
Combination of funds	EU funds were complementary in 2007-2013, double funding was strictly prohibited	Combination of Horizon 2020 and Structural Funds will be possible - check carefully the rules later on because the same "cost item"	

		cannot be reported to both. Only separate costs/activities. Provisions from the debt facility may be combined, with the possible addition of grants (including lump sums), with provisions from the equity financial instrument in one or more integrated schemes	
Research Participants Portal	New in FP7 - replaces CORDIS slowly in proposal development, management, etc. But research news and project database remains	The whole set of practical arrangements for proposal and project implementation will also be revisited and streamlined. This includes the detailed provisions on the content and shape of proposals, the processes for turning proposals into projects, the requirements for reporting and monitoring, as well as the related guidance documents and support services. A major contribution to reduced administrative costs for participation will come from a single user-friendly IT platform for all interactions with participants, based on the FP7 Participant Portal.	
Link with Structural Funds	increased coordination	The purpose of the Cohesion Policy funds (Structural Funds) is to support capacity building and hereby reduce the significant economic, social and territorial disparities that still exist between Europe's regions. Cohesion policy funds are distributed based on pre-allocated global envelopes to the Member States and regions. This funding is implemented through a series of Operational Programmes and individual projects, including those supporting research and innovation. There are already substantial interactions between the EU's research and innovation policy and its Cohesion policy. In FP7, investments in building excellence and innovation capacity are made through the 'Regions of Knowledge', 'Research Potential' and 'Research Infrastructures' actions. At the same time, the Member States and regions have committed some EUR 86 billion from the EU's cohesion budget in the current programming period for actions supporting research and innovation. For the next programming period, Horizon 2020 will also contribute to research and innovation in the regions mainly by improving policy support, in order to build efficient smart specialisation strategies in full cooperation with Cohesion policy. Check your local/regional/national smart specialisation strategies.	

Tabula 2. HORIZONTS 2020 konkursu termi u hronolo ija 2014. gad .

Agency	Instrument	Call Title	Deadline
SF-LV		ERAF	24.02.2020
H2020	Excellent Science – MSCA	H2020-MSCA-NIGHT-2014	04-03-2014
H2020	Societal Challenges	H2020-PHC-2014-two-stage	11-03-2014
H2020	Societal Challenges	H2020-BG-2014-2	12-03-2014
H2020	Societal Challenges	H2020-GARRI-NCP-2014-1	12-03-2014
H2020	Societal Challenges	H2020-SFS-2014-2	12-03-2014
H2020	Societal Challenges	H2020-ISIB-2014-2	12-03-2014
H2020	Competitive Industries	H2020-LEIT-BIO-2014-1	12-03-2014
H2020	Competitive Industries	H2020-INNOSUP-2014-1	12-03-2014
H2020	Societal Challenges	H2020-MG-2014_TwoStages	18-03-2014
H2020	Competitive Industries	H2020-FoF-2014	20-03-2014
H2020	Competitive Industries	H2020-EeB-2014	20-03-2014
H2020	Competitive Industries	H2020-SPIRE-2014	20-03-2014
H2020	Excellent Science – ERC	ERC-2014-STG	25-03-2014
H2020	Societal Challenges – WIDESPREAD	H2020-WIDESPREAD-2014-3	26-03-2014
H2020	Competitive Industries	H2020-PROTEC-2014	26-03-2014
H2020	Competitive Industries	H2020-EO-2014	26-03-2014
H2020	Societal Challenges	H2020-MG-2014_SingleStage_A	27-03-2014
H2020	Excellent Science	H2020-FETPROACT-2014	01-04-2014
H2020	Societal Challenges	H2020-LCE-2014-4	01-04-2014
H2020	Societal Challenges	H2020-LCE-2014-1	01-04-2014
H2020	Excellent Science	ERC-2014-PoC	01-04-2014

Agency	Instrument	Call Title	Deadline
H2020	Excellent Science – MSCA	H2020-MSCA-NCP-2014	02-04-2014
H2020	Competitive Industries	H2020-INNOSUP-2014-4	02-04-2014
H2020	Competitive Industries	H2020-INNOSUP-2014-3	02-04-2014
H2020	Competitive Industries	H2020-INNOSUP-2014-2	02-04-2014
H2020	Competitive Industries	H2020-Galileo-2014-1	03-04-2014
H2020	Societal Challenges	H2020-WATER-2014-two-stage	08-04-2014
H2020	Societal Challenges	H2020-WATER-2014-one-stage	08-04-2014
H2020	Societal Challenges	H2020-SC5-2014-one-stage	08-04-2014
H2020	Societal Challenges	H2020-SC5-2014-two-stage	08-04-2014
H2020	Societal Challenges	H2020-WASTE-2014-two-stage	08-04-2014
H2020	Societal Challenges	H2020-WASTE-2014-one-stage	08-04-2014
H2020	Excellent Science - ITN	H2020-MSCA-ITN-2014	09-04-2014
H2020	Excellent Science	H2020-FETFLAG-2014	10-04-2014
H2020	Excellent Science	H2020-EINFRA-2014-1	15-04-2014
H2020	Societal Challenges	H2020-PHC-2014-single-stage	15-04-2014
H2020	Societal Challenges	H2020-HCO-2014	15-04-2014
H2020	Competitive Industries	H2020-CBTT-2014	15-04-2014
H2020	Competitive Industries	H2020-BIR-2014	15-04-2014
H2020	Competitive Industries	H2020-ICT-2014-1	23-04-2014
H2020	Excellent Science – MSCA	H2020-MSCA-RISE-2014	24-04-2014
H2020	Societal Challenges	H2020-INSO-2014	29-04-2014
H2020	Societal Challenges	H2020-INT-INCO-2014	29-04-2014
H2020	Competitive Industries	H2020-NMP-CSA-2014	06-05-2014
H2020	Competitive Industries	H2020-NMP-2014-two-stage	06-05-2014
H2020	Competitive Industries	H2020-NMP-PILOTS-2014	06-05-2014
H2020	Societal Challenges	H2020-LCE-2014-3	07-05-2014
H2020	Societal Challenges	H2020-SCC-2014	07-05-2014
H2020	Societal Challenges	H2020-DS-2014-1	13-05-2014
H2020	Excellent Science	H2020-INFRA-SUPP-2014-1	14-05-2014
H2020	Excellent Science	ERC-2014-CoG	20-05-2014
H2020	Societal Challenges	H2020-YOUNG-SOCIETY-2014	03-06-2014
H2020	Societal Challenges	H2020-EURO-SOCIETY-2014	03-06-2014
H2020	Societal Challenges	H2020-REFLECTIVE-SOCIETY-2014	03-06-2014
H2020	Societal Challenges	H2020-EE-2014-3 MarketUpdate	05-06-2014
H2020	Societal Challenges	H2020-BG-2014-1	26-06-2014
H2020	Societal Challenges	H2020-SFS-2014-1	26-06-2014
H2020	Societal Challenges	H2020-ISIB-2014-1	26-06-2014
H2020	Competitive Industries	H2020-COMPET-2014	26-06-2014
H2020	Societal Challenges	H2020-MG-2014_SingleStage_B	28-08-2014
H2020	Societal Challenges	H2020-GV-2014	28-08-2014
H2020	Societal Challenges	H2020-GV-2014	28-08-2014
H2020	Societal Challenges	H2020-FCT-2014	28-08-2014
H2020	Societal Challenges	H2020-BES-2014	28-08-2014
H2020	Societal Challenges	H2020-DRS-2014	28-08-2014
H2020	Excellent Science	H2020-EINFRA-2014-2	02-09-2014
H2020	Excellent Science	H2020-INFRA-SUPP-2014-2	02-09-2014
H2020	Excellent Science	H2020-INFRAIA-2014-2015	02-09-2014
H2020	Excellent Science	H2020-INFRADEV-1-2014-1	02-09-2014
H2020	Societal Challenges	H2020-LCE-2015-1	03-09-2014
H2020	Societal Challenges	H2020-LCE-2014-2	10-09-2014
H2020	Excellent Science - IF	H2020-MSCA-If-2014	11-09-2014
H2020	Societal Challenges – TEAMING	H2020-WIDESPREAD-2014-1	17-09-2014

Agency	Instrument	Call Title	Deadline
H2020	Excellent Science	H2020-FETOPEN-2014-2015-2	30-09-2014
H2020	Societal Challenges	H2020-REFLECTIVE-7-2014	30-09-2014
H2020	Excellent Science	ERC-2014-PoC	01-10-2014
H2020	Excellent Science	ERC-2014-PoC	01-10-2014
H2020	Societal Challenges	H2020-SEAC-2014-1	02-10-2014
H2020	Societal Challenges	H2020-ISSI-2014-1	02-10-2014
H2020	Societal Challenges	H2020-GERI-2014-1	02-10-2014
H2020	Societal Challenges	H2020-GARRI-2014-1	02-10-2014
H2020	Competitive Industries	H2020-NMP-GV-2014	07-10-2014
H2020	Societal Challenges	H2020-PHC-2015-two-stage	14-10-2014
H2020	Societal Challenges – CHAIRS	H2020-WIDESPREAD-2014-2	15-10-2014
H2020	Societal Challenges	H2020-WATER-2015-two-stage	16-10-2014
H2020	Societal Challenges	H2020-SC5-2015-two-stage	16-10-2014
H2020	Societal Challenges	H2020-WASTE-2015-two-stage	16-10-2014
H2020	Excellent Science – ERC	ERC-2014-AdG	21-10-2014
H2020	Excellent Science	H2020-FETHPC-2014	25-11-2014
H2020	Competitive Industries	H2020-ICT-2014-2	25-11-2014
H2020	Competitive Industries	H2020-PROTEC-2015	27-11-2014
H2020	Competitive Industries	H2020-EO-2015	27-11-2014
H2020	Competitive Industries	H2020-COMPET-2015	27-11-2014
H2020	Competitive Industries	H2020-FoF-2015	09-12-2014
H2020	Competitive Industries	H2020-EeB-2015	09-12-2014
H2020	Competitive Industries	H2020-SPIRE-2015	09-12-2014
H2020	Competitive Industries	H2020-INNOSUP-2014-5	16-12-2014
H2020	Competitive Industries – SMEs	H2020-SMEINST-2-2014	17-12-2014
H2020	Competitive Industries – SMEs	H2020-SMEINST-1-2014	17-12-2014
H2020	Societal Challenges	DDC-Other fundings, year 2014	31-12-2014
H2020	Societal Challenges	H2020-EURO-SOCIETY-2015	07-01-2015
H2020	Societal Challenges	H2020-REFLECTIVE-SOCIETY-2015	07-01-2015
H2020	Societal Challenges	H2020-INT-SOCIETY-2015	07-01-2015
H2020	Societal Challenges	H2020-YOUNG-SOCIETY-2015	07-01-2015
H2020	Excellent Science	H2020-EINFRA-2015-1	14-01-2015
H2020	Excellent Science	H2020-INFRA SUPP-2015-1	14-01-2015
H2020	Excellent Science	H2020-INFRADEV-1-2015-1	14-01-2015
H2020	Societal Challenges	H2020-INT-INCO-2015	20-01-2015
H2020	Competitive Industries	H2020-INNOSUP-2015-3	21-01-2015

3. V stis un atg din jumi par letvara programmu projektiem

Informācija par finansētiem projektiem to rezultātiem un ieviešanas gaitu atrodama INTERNETā lappusē – <http://cordis.europa.eu/fp6/projects.htm> un http://cordis.europa.eu/fp7/projects_en.htm/.

4. Aktivitātes un veiksmes

Šogad 21.februārī, pēcpusdienā Lielajā Aulī ir ieplānotā tradicionālā LU ikgadējās zinātniskās konferences plenārsēdes – „Eiropas finansētā zinātnē Latvijā”. Tajā būs iespēja ziņot plašāk auditorijai par saviem FP 7 projektiem un klausīties plenārsēdes referātus par HORIZON 2020 iespējām. Ir sagaidāma arī ES ekspertu līdzdalība. Detalizāta programma tiks izsludināta tuvākās nedēļas laikā.