Partner Search

by

Bent Egebart, Whyse aps
Copenhagen
Tatyana Lyadnova, BellSA, ICT NCP



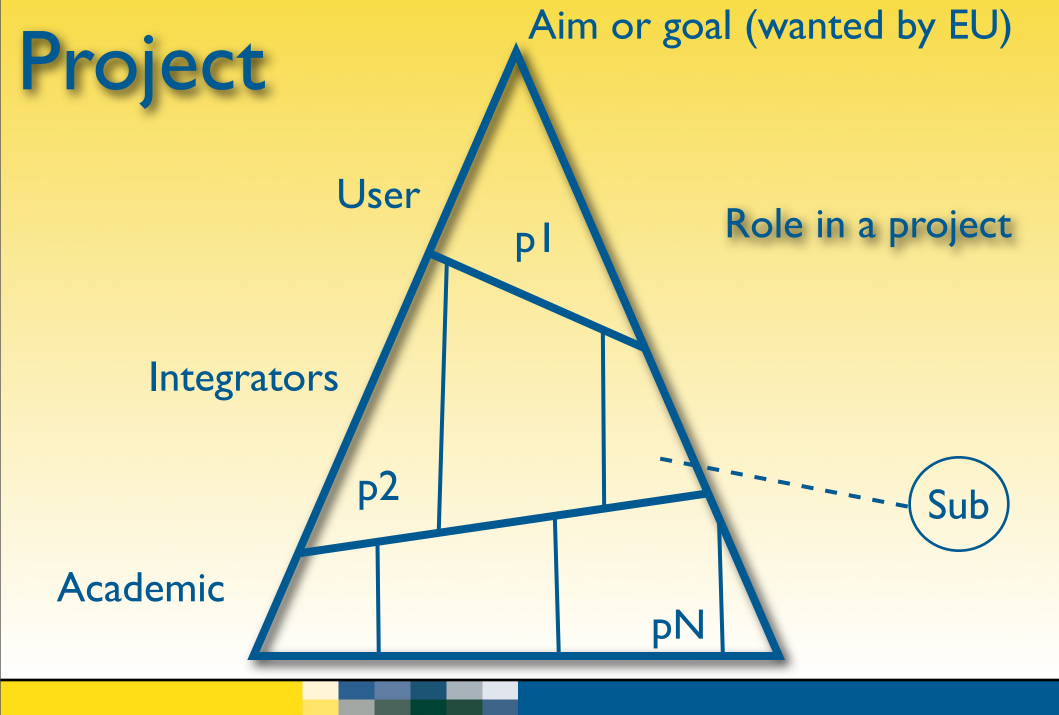


more precisely...

- Find an excellent partner
- Be an excellent partner











Your role?

 You must have a very good idea about your "role" in a project before searching





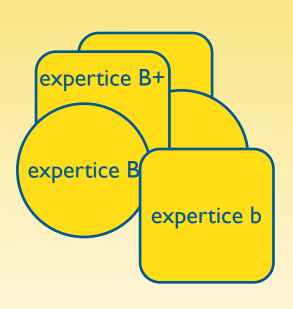
Explanation

- You want to be the user in a project, do not search for other users!
- Think on completing rather than supplementing!

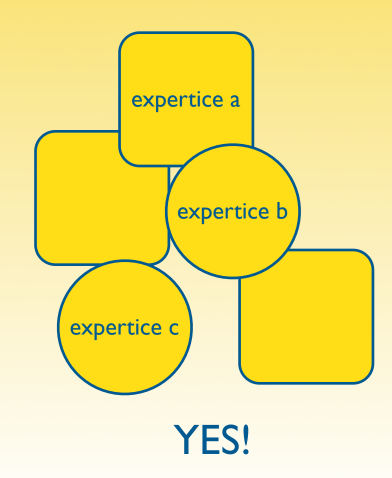




more...



NO!







Ready to search

- Via EUs master database (CORDIS)
- Via ongoing projects
- Via projects be established
- Via international information meetings
- Via explicit established service (WEB-sites)





Just under your nose

- Whatever program or theme you are interested in - you have a national contact point, NCP
- use he/she' expertice and knowledge! (it is free)





Get support

FP7 contacts in third countries

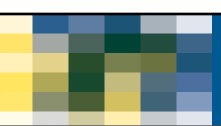
In FP7, participation of organisations from third countries (which are neither Member nor Associated States) is encouraged. The Commission therefore have established a database with contacts in third countries who can give assistance to potential participants in these countries and to organisations from Member and Associated States looking for partners in third countries. For the moment, the list of countries is limited. Continuous updates are foreseen.

- National Contact Points (NCPs)
- FP7 contacts in third countries

Select a country*:	AZERBAIJAN BELARUS BOLIVIA
Mapping between these fields and FP7 activity areas covered	All functions National coordinator Legal and Financial Health
Free text:	
Choose a sort order:	Alphabetically by organisation
	Search Clear

http://cordis.europa.eu/fp7/third-countries_en.html







3. CHYZCHIK, Sergey (Dr)				
NMP NCP Record Control Number 20083 Update Date: 2007-03				
Institute of Heat and Mass Transfer P.Brovki Street, 15 220072 Minsk BELARUS	Tel: +375-17-2842136 Fax: +375-17-2922513 URL: http://www.itmo.by Email: Contact Programme acronym: FP7-NMP			

4. KILCHEVSKY, Aleksander (Dr)				
Bio NCP	Record Control Number: 20081 Update Date: 2007-03-08			
Institute of Genetics and Cytology Akademicheskaya Street, 27 220072 Minsk BELARUS	Tel: +375-17-2873498 Fax: +375-17-2841917 URL: http://biobel.bas-net.by/igc/ Email: Contact Programme acronym: FP7-KBBE			

11. VOLOTOVSKY, Igor (Dr)			
	Record Control Number: 20080 Update Date: 2007-03-08		
Biophysics and Cell caya Street, 27	Tel: +375-17-2841568 Fax: +375-17-2842359 URL: http://biobel.bas-net.by /biophys/ Email: Contact Programme acronym: FP7-HEALTH		

<u> </u>	12. ZHDANOK, Sergey (Dr)			
m:		Record Control Number: 20084 Update Date: 2007-03-08		
Heat and Mass		Tel: +375-17-2842136		
Transfer		Fax: +375-17-2922513		
P.Brovki St	reet, 15	URL: http://www.itmo.by		
220072		Email: Contact		
Minsk		Programme acronym:		
BELARUS		FP7-ENERGY		





Via EUs master database (CORDIS)

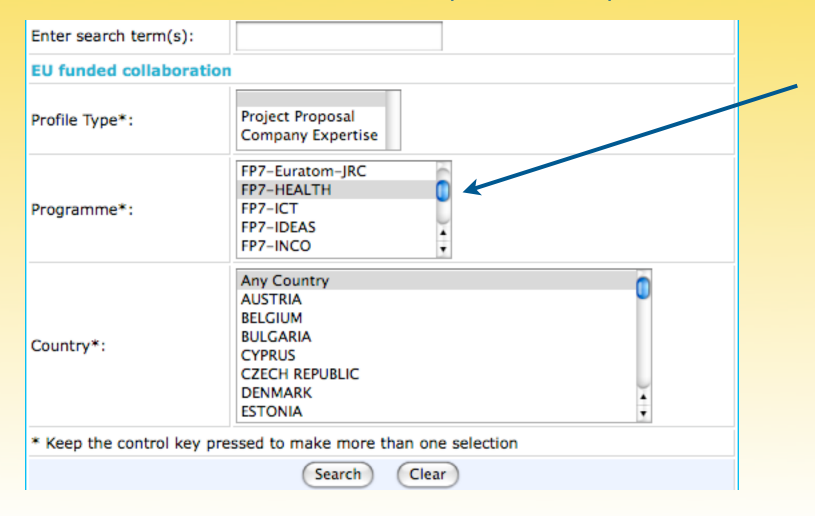
- → FP7 Home
- → FP7 newsroom
- → Understand FP7
- -> Participate in FP7
- → Find a call
- Register your organisation (URF)
- Preparation and Submission of Proposals (EPSS)
- -- Get support
- Find project partners
- -> Find a project
- -> Find a document

http://cordis.europa.eu/fp7/partners_en.html





Via EUs master database (CORDIS)







Via EUs master database (CORDIS)

Amaxa - a Lonza Company

Delivery and/or transfection of primary cells and stem cells for clinical trials

Contact Person

NELSEN-SALZ, Birgit (Dr)

Coordinator of Grant Projects Amaxa - a Lonza Company

http://www.lonza.com/

Contact

Telephone: +49-221-99199148

Collaboration

Company Expertise

just one out of 80 findings



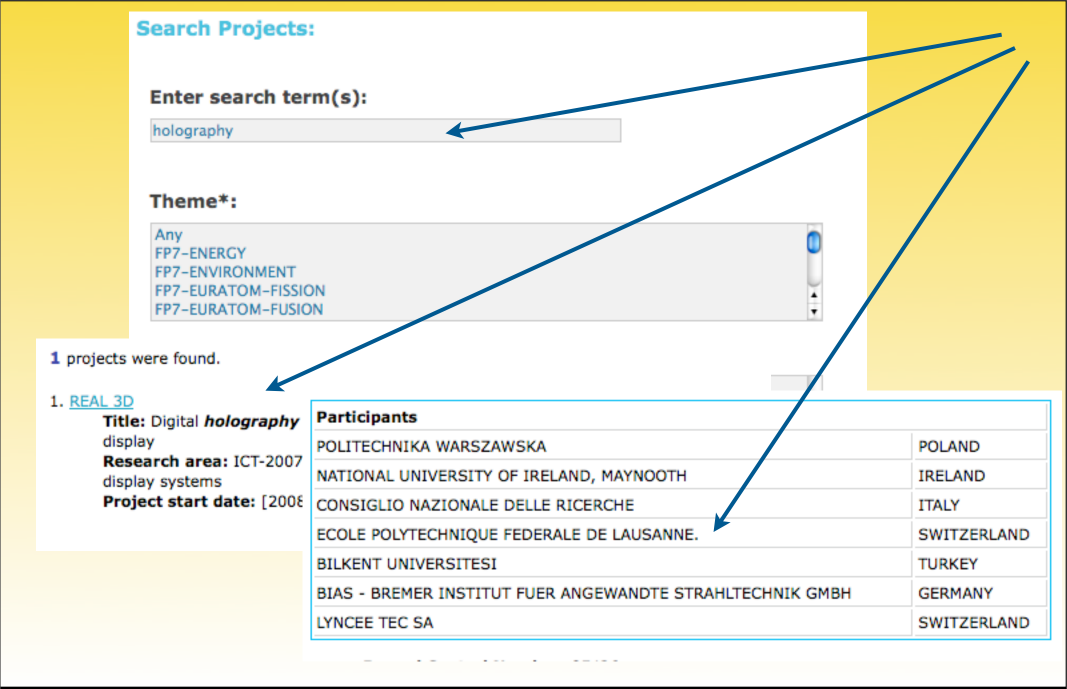


Via ongoing projects

- → FP7 Home
- → FP7 newsroom
- → Understand FP7
- → Participate in FP7
- → Find a call
- Register your organisation (URF)
- Preparation and Submission of Proposals (EPSS)
- -> Get support
- Find project partners
- → Find a project
- -> Find a document



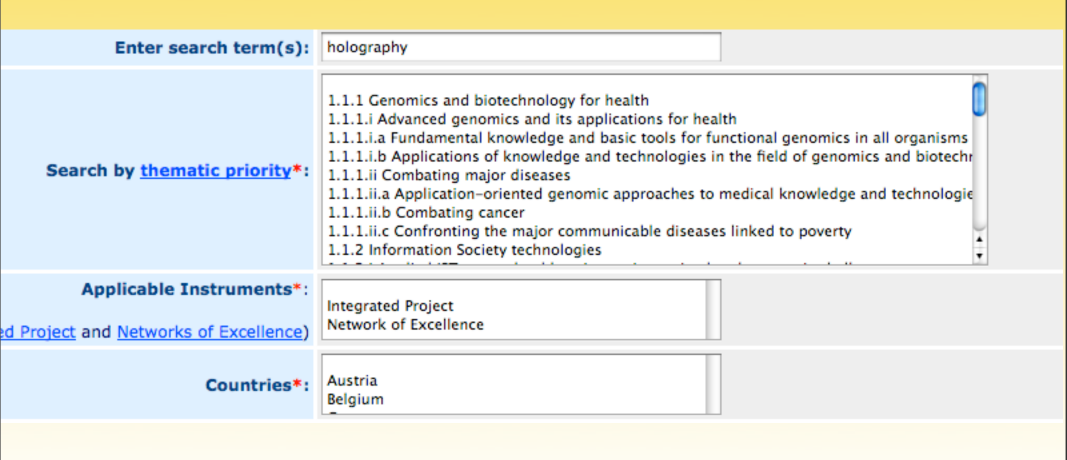








Via projects being established (EOI)







6 Expressions of interest were found

Holographic Materials for Large Format Color Holography: Development and Manufacturing

Acronym: HOLOMATERIALS

Organisation: Holotec GmbH

Thematic priority: 1.1.3.i Nanotechnologies and Nanosciences

Instrument: Integrated Project

Country: Germany

Holographic recording in amorphous chalcogenide semiconductor thin films

Acronym: Holorecsem

Organisation: Institute of Solid State Physics, University of Latvia

Thematic priority: 1.1.3 Nanotechnologies and nanosciences, knowledge-based multifunctional mate

Instrument: Integrated Project

Country: Latvia

Replacement Reality through Interactive Spatial Holography Systems

Acronym: ISHYS

Organisation: QinetiQ

Thematic priority: 1.1.2.i Applied IST research addressing major societal and economic challenges





EXPRESSION OF INTEREST

Integrated Project

ePayments Futures

(eP-Futures)

Prepared by:

Forschungszentrum Karlsruhe in der Helmholtz-Gemeinschaft Institut für Technikfolgen-Abschätzung und Systemanalyse (ITAS)

Research Centre Karlsruhe Institute for Technology Assessment and Systems Analysis (ITAS)

> P.O.Box 3640 D-76021 Karlsruhe

URL: http://www.itas.fzk.de

Project's URL: http://www.itas.fzk.de/eng/projects/boehle_02_0033_e.htm

Contact person Knud Böhle

Tel.: +49 (0) 7247 / 82 2989 Fax: +49 (0) 7247 / 82 4806 E-Mail: boehle@itas.fzk.de

Found by Google: eoi, database and eu





Google: eu fp7 partner search services







Google: eu fp7 partner search services



Coastal portal

Home Coastal Wiki Contact database Forum Websearch Young Professional EP CoastWeb Search Mechanism

ENCORA Project

ENCORA Project
Contact ENCORA
Join ENCORA
Services
Coastal Wiki
Contact Database
Forum
Websearch

FP7 partner search
FP7(2nd call) partner search
Search Mechanism

FP7 INTEREST LIST 20-02-2007

The FP7 interest list has been established b on an enquiry sent by the national coordinat

The list indicates the FP7 topics for which E list is intended to help institutes to find suital partners and to create consortia. ENCORA

The expression of interest in a particular top other institutes in a consortium. Technion R&D Foundation LIAISON OFFICE

Ho

R&D Programs info

FP6

FP7

About

Open Calls

Work Programs

Find FP7 Partners

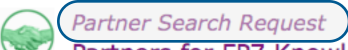
Other European programs Industry Res. Programs Israeli programs





Google: eu fp7 partner search services





Partners for FP7 Knowledge Based Bio-Economy (KBBE) Calls

Website: cordis.europa.eu/fp7/dc/index.cfm?fuseaction=UserSite.CooperationDetailsCallPage&call_id=61

To find similar Items, click on a keyword below:

Agriculture: Biological Conversion: Biotechnology: Forestry: Plant Genetics: Policy

eHealthNews.eu The first European eHealth News Portal







ID

Proposal Name

Keywords

Country

Status

Quality Label

Call Identifier

Challenge

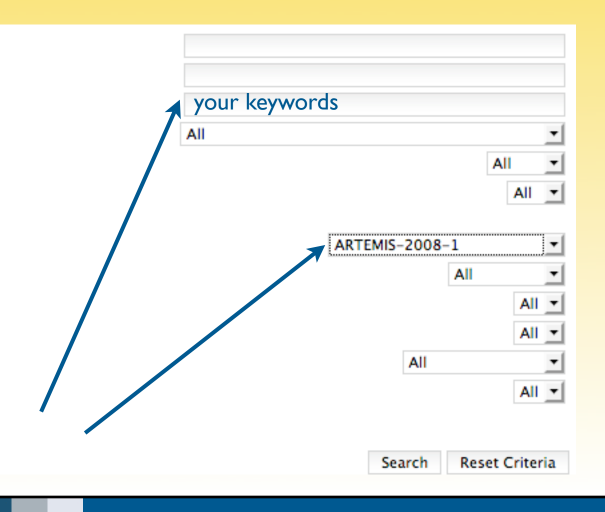
Objective

Funding Scheme

Evaluation Scheme

Closure Date

Publication date







your keywords

PS ID	Proposal Name	Call	Objective	Date of Modification	Country
PS-CA-2598	A Design Methodology for Heterogeneous Parallel Systems	ARTEMIS-2008-1	SP5: Computing Environments for Embedded Systems	2008-06-23 13:37	Canada
PS-CH-2585	Artificial Intelligence Enabled Future NGMN (Next Generation Mobile Networks)	FET Open (FP7-2007-ICT-C)	FET Open	2008-05-22 14:06	Switzerland
PS-AT-2244	Next Generation Modeling (NeGeMo)	ICT Call 3 (FP7-ICT- 2007-3)	4.4 Intelligent Content and Semantics	2008-04- 2 09:43	Austria
PS-BE-2549	Virtual Community Health care acilities (VCHF)	ICT Call 3 (FP7-ICT- 2007-3)	4.4 Intelligent Content and Semantics	2008-04-03 11:34	Belgium
PS-IL-2529	iPPP – Intelligent Profiling and Personalization Platform	ICT Call 3 (FP7-ICT- 2007-3)	4.4 Intelligent Content and Semantics	2008-03-31 14:45	Israel
PS-IT-2523	Digiscience - Multilingual Access to Trans-European Scientific Digital Libraries	ICT Call 3 (FP7-ICT- 2007-3)	4.3 Digital libraries and technology- enhanced learning	2008-03-25 9:18	Italy





PROPOSAL AT A GLANCE

Proposal name:

A Design Methodology for Heterogeneous Parallel Systems

Subject:

The development of embedded applications is time consuming, error prone, and expensive, as design decisions can lead to cata for goods or lives. Formal methods [1][2][3][4][5] attack the problem using mathematical notations to define the system's requipment system properties (liveness, timeliness, etc.). These techniques have had some success, but they have shown to be difficult complexity of the system under development scales up. Instead, the use of Modeling and Simulation (M&S) techniques and tool to improve the development of RTS [6][7], as they can help in improving the verification and validation of the systems.

It often results that the products obtained using M&S techniques are of better quality and built at reduced overall costs. However, not as robust as the formal methods, and the lack of a formal foundation for M&S poses difficulties when trying to prove proper modeled. No practical, automatable approach exists to perform such transition, and this often results in modeling and simulating abandoned, resulting in extra development costs. The long-term goal of our research team is thus to define a theoretical frame environment that will combine the advantages of formal methods and simulation for software development of RTS in embedded





PARTNER PROFILE SOUGHT

Required skills and Expertise:

Infrastructure specialists (Operating systems, embbedded systems hardware)

Experts in model checking

Experts in modeling and simulation

Specialists in embedded systems technologies

Description of work to be carried out by the partner(s) sought:

Collaboration in the research plan

Definition of end user applications

Dissemination of project results

Commercialization of project results





Baku Business Training Centre Name: Khalida Malikova E-Mail: | kh.malikova@bstc.az Website: http://www.bstc.az

Website: http://www.bstc.az Phone: +99412 433 93 22 Fax: +99412 433 93 19

Address: 88a, Zardabi Ave. (Baku)







Azerbaijan

Wrap up

You can do a lot yourself - examples given
 and you must also use

The relevant NCP in your country





Thank you

- √ Bent Egebart / bent@whyse.dk
- √ Tatyana Lyadnova /
 tlyadnova@fp7-nip.org.by



