

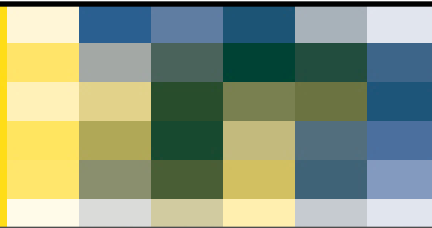
Partner Search

by

Bent Egebart, Whyse aps
Copenhagen

Tatyana Lyadnova, BellSA, ICT NCP

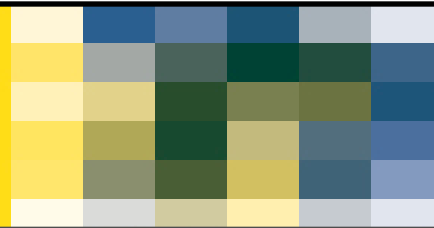
BellSA



Whyse

more precisely...

- Find an excellent partner
- Be an excellent partner



Project

Aim or goal (wanted by EU)

User

Role in a project

p1

Integrators

p2

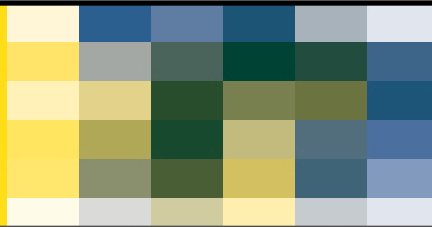
Sub

Academic

pN

Your role?

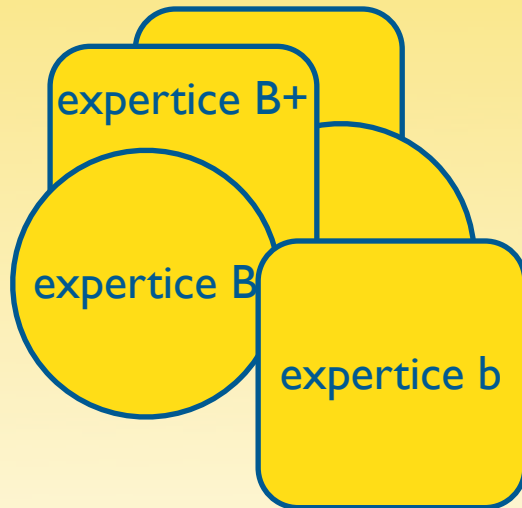
- You must have a very good idea about your “role” in a project before searching



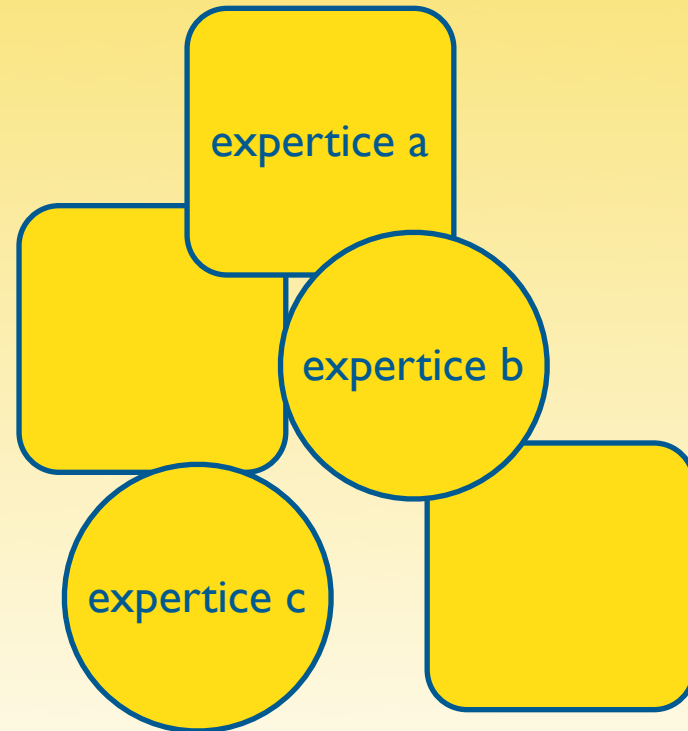
Explanation

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

more...



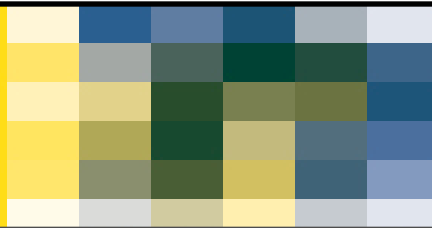
NO!



YES!

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)

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.

| | |
|---|--|
| Select a country*: | <input type="text" value="AZERBAIJAN"/> <input type="text" value="BELARUS"/> <input type="text" value="BOLIVIA"/> |
| NCP Function: | <input type="text" value="All functions"/> <input type="text" value="National coordinator"/> <input type="text" value="Legal and Financial"/> <input type="text" value="Health"/> |
| Mapping between these fields and FP7 activity areas covered | |
| Free text: | <input type="text"/> |
| Choose a sort order: | <input type="text" value="Alphabetically by organisation"/> |
| <input type="button" value="Search"/> <input type="button" value="Clear"/> | |

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

3. CHYZCHIK, Sergey (Dr)

NMP NCP

Record Control Number:
20083
Update Date: 2007-03-08

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/iqc/>
Email: [Contact](#)
Programme acronym:
FP7-KBBE

Transfer
P.Brovki Street, 15
220072
Minsk
BELARUS

11. VOLOTOVSKY, Igor (Dr)

Record Control Number:
20080
Update Date: 2007-03-08

Biophysics and Cell

ikaya Street, 27

Tel: +375-17-2841568
Fax: +375-17-2842359
URL: <http://biobel.bas-net.by/biophys/>
Email: [Contact](#)
Programme acronym:
FP7-HEALTH

12. ZHDANOK, Sergey (Dr)

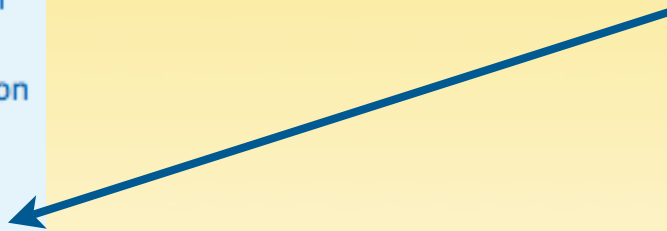
Record Control Number: 20084
Update Date: 2007-03-08

Heat and Mass

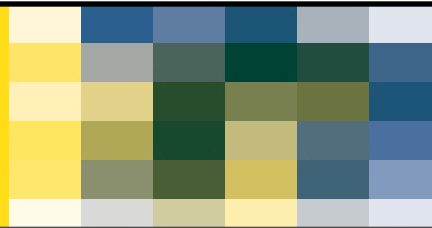
Tel: +375-17-2842136
Fax: +375-17-2922513
URL: <http://www.itmo.by>
Email: [Contact](#)
Programme acronym:
FP7-ENERGY

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

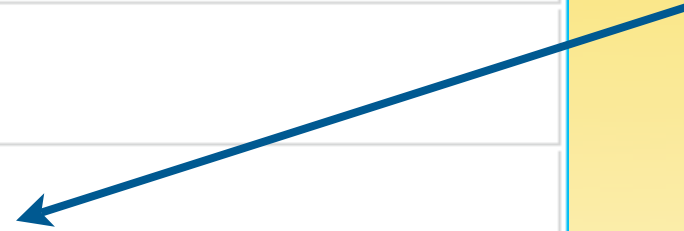


http://cordis.europa.eu/fp7/partners_en.html



Via EUs master database (CORDIS)

| | |
|--|---|
| Enter search term(s): | <input type="text"/> |
| EU funded collaboration | |
| Profile Type*: | <input type="text" value="Project Proposal"/> <input type="text" value="Company Expertise"/> |
| Programme*: | <input type="text" value="FP7-Euratom-JRC"/> <input type="text" value="FP7-HEALTH"/> <input type="text" value="FP7-ICT"/> <input type="text" value="FP7-IDEAS"/> <input type="text" value="FP7-INCO"/> |
| Country*: | <input type="text" value="Any Country"/> <input type="text" value="AUSTRIA"/> <input type="text" value="BELGIUM"/> <input type="text" value="BULGARIA"/> <input type="text" value="CYPRUS"/> <input type="text" value="CZECH REPUBLIC"/> <input type="text" value="DENMARK"/> <input type="text" value="ESTONIA"/> |
| * Keep the control key pressed to make more than one selection | |
| <input type="button" value="Search"/> <input type="button" value="Clear"/> | |



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

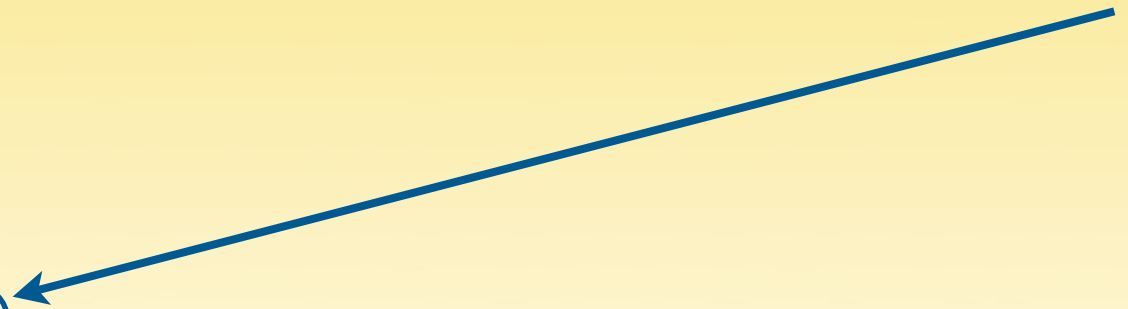
Collaboration

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



Search Projects:

Enter search term(s):

holography

Theme*:

Any
FP7-ENERGY
FP7-ENVIRONMENT
FP7-EURATOM-FISSION
FP7-EURATOM-FUSION

1 projects were found.

1. [REAL 3D](#)

Title: Digital *holography* display

Research area: ICT-2007 display systems

Project start date: [2008

Participants

| | |
|---|-------------|
| POLITECHNIKA WARSZAWSKA | POLAND |
| NATIONAL UNIVERSITY OF IRELAND, MAYNOOTH | IRELAND |
| CONSIGLIO NAZIONALE DELLE RICERCHE | ITALY |
| ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE. | SWITZERLAND |
| BILKENT UNIVERSITESI | TURKEY |
| BIAS - BREMER INSTITUT FUER ANGEWANDTE STRAHLTECHNIK GMBH | GERMANY |
| LYNCEE TEC SA | SWITZERLAND |

Via projects being established (EOI)

| | |
|--|--|
| Enter search term(s): | holography |
| Search by <u>thematic priority</u>*: | <ul style="list-style-type: none">1.1.1 Genomics and biotechnology for health<ul style="list-style-type: none">1.1.1.i Advanced genomics and its applications for health<ul style="list-style-type: none">1.1.1.i.a Fundamental knowledge and basic tools for functional genomics in all organisms1.1.1.i.b Applications of knowledge and technologies in the field of genomics and biotechnol1.1.1.ii Combating major diseases<ul style="list-style-type: none">1.1.1.ii.a Application-oriented genomic approaches to medical knowledge and technologie1.1.1.ii.b Combating cancer1.1.1.ii.c Confronting the major communicable diseases linked to poverty1.1.2 Information Society technologies |
| Applicable Instruments*: (Integrated Project and Networks of Excellence) | <ul style="list-style-type: none">Integrated ProjectNetwork of Excellence |
| Countries*: | <ul style="list-style-type: none">AustriaBelgium |

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 materials

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

EUROPEAN COMMISSION
Directorate-General for Energy and Transport
managenergy

search with Google

KidsCorner
Energy Agencies
Tools & Support
Covenant of Mayors
Case Studies
Events
Thematic Pages
Partner Search
Legislation
Programmes & Funds
Online Events
News & Press

ManagEnergy Workshops - Register Now:
[Managing Energy Efficiency in Buildings - 8 October 2008](#)
[Helping municipalities to work in the framework of the Cove...](#)

FP7 - Seventh Framework Programme
Websites: ec.europa.eu/research
The 2008 Call for Proposals for Energy Development (FP7) was published on 29 April 2008. DG TREN (Energy) of the European Commission held an Information Event on 29 April 2008. The aim of this event was to disseminate information about the FP7 Programme, to give details about the main legal and administrative aspects of the Programme.

EUROPEAN COMMISSION
Directorate-General for Energy and Transport
managenergy

DG TREN Energy Policy and Its Dimension
Jun 2008 (20min 0sec)

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](#)
[E-news](#)
[FP7 partner search](#)
[FP7\(2nd call\) partner search](#)
[Search Mechanism](#)

FP7 INTEREST LIST 20-02-2007

The FP7 interest list has been established based on an enquiry sent by the national coordinators.

The list indicates the FP7 topics for which the list is intended to help institutes to find suitable partners and to create consortia. ENCORA will provide support in this process.

The expression of interest in a particular topic by other institutes in a consortium.



Technion R&D Foundation
LIAISON OFFICE

| Home

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

BioMat ^{NET}



Partner Search Request

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

Ideal-ist your worldwide ICT Support Network 

Home

About Ideal-ist

Partner Search

Service Map

Events

ICT in FP7

Representatives

Press




Ideal-ist - your global Partner Search and Support Network for your ICT Projects

BesMCA

Whyse

www.ideal-ist.net

| | |
|--|--|
| ID | <input type="text"/> |
| Proposal Name | <input type="text"/> |
| Keywords | <input type="text" value="your keywords"/> |
| Country | All <input type="text"/> |
| Status | All <input type="text"/> |
| Quality Label | All <input type="text"/> |
| Call Identifier | ARTEMIS-2008-1 <input type="text"/> |
| Challenge | All <input type="text"/> |
| Objective | All <input type="text"/> |
| Funding Scheme | All <input type="text"/> |
| Evaluation Scheme | All <input type="text"/> |
| Closure Date | All <input type="text"/> |
|  Publication date | |

www.ideal-ist.net

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 | 2008-04-22 09:43 | Austria |
| PS-BE-2549 | Virtual Community Health care Facilities (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 14:55 | 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 09:18 | Italy |

www.ideal-ist.net

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 catastrophe for goods or lives. Formal methods [1][2][3][4][5] attack the problem using mathematical notations to define the system's requirements and to prove system properties (liveness, timeliness, etc.). These techniques have had some success, but they have shown to be difficult as the complexity of the system under development scales up. Instead, the use of Modeling and Simulation (M&S) techniques and tools is preferred 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, they are not as robust as the formal methods, and the lack of a formal foundation for M&S poses difficulties when trying to prove properties of the modeled system. No practical, automatable approach exists to perform such transition, and this often results in modeling and simulation being abandoned, resulting in extra development costs. The long-term goal of our research team is thus to define a theoretical framework and a development environment that will combine the advantages of formal methods and simulation for software development of RTS in embedded systems.

www.ideal-ist.net

PARTNER PROFILE SOUGHT

Required skills and Expertise:

- Infrastructure specialists (Operating systems, embedded 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

Azerbaijan



Baku Business Training Centre

Name: Khalida Malikova

E-Mail: kh.malikova@bstc.az

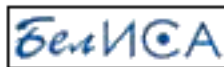
Website: <http://www.bstc.az>

Phone: +99412 433 93 22

Fax: +99412 433 93 19

Address: 88a, Zardabi Ave. (Baku)

Belarus



Bel. Institute of System Analysis and S&T Inform. Support

Name: Tatyana Lyadnova

E-Mail: tyadnova@belisa.org.by

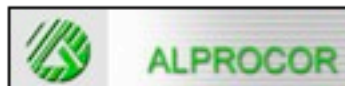
Website: <http://www.belisa.org.by/>

Phone: +375 17 2867871

Fax: +375 17 2867630

Address: Av. Pobeditelei 7 (Minsk)

Belgium



Alprocor Belgium BVBA

Name: Dirk Sterkendries

E-Mail: dirk.sterkendries@alprocor.com

Website: <http://www.alprocor.com/en-european-program-ist.html>

Phone: 0032/16.82.04.82

Fax: 0032/16.82.04.80

Address: Leuvenselaan 93/3 (Tienen)

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

