

QUESTIONNAIRE

(*) – mandatory fields

	Details about organisation
* Organisation name	Altai State University
Organisation acronym	ASU
* Organisation Activity Type (RES - Research, HE - University, SME - Small and Medium Enterprise, IND - Industry, OTH - Other)	HE
* Keywords of main research areas	Basic and applied research in the humanities, natural sciences, sociology and economics
* Head of organisation (first name, family name)	Professor Yuri Kirushin
* Post code	656049
* Country	Russia
* City	Barnaul Altai Region
* Street, House	Prospect Lenina,61
* Telephone (+ country & city codes)	+7 (3852) 36-32-81
* Fax (+ country & city codes)	
* E-mail	oms@mc.asu.ru

* Description of organisation and its research achievements for the last five years (~ 5000 signs)
<p>Altai State University was founded in 1973.</p> <p>The University today consists of 17 faculties, 5 branches, 85 chairs, Scientific Library, Publishing house, 4 Scientific and Research Institutes, South-Siberian Botany Garden, 6 museums, 2 Internet Centers, Center for Education Quality Monitoring, Regional Center for Teachers' Re-Training, Regional Center for Government Personnel Re-Training, Linguistic Center, 6 colleges and lyceums. The number of students is 18631. Teaching staff, total: 736, including Professors, Doctors of Sciences: 130; Associate Professors, Candidates of Sciences: more than 400. The University offers higher education and Bachelor's degree programs in 65 specialties and 25 Master's degree programs. There are 45 postgraduate programs and 18 programs for doctoral research. There are 7 Candidate's and 7 Doctor's presentation of a thesis panels. 2004 and 2005 The University is a laureate of the European Quality Gold Medal in the nomination 100 Best Higher Educational Institutions of Russia.</p> <p>The University' graduates work in Altai kray, Republic of Altai, different regions of Western Siberia, CIS countries, and foreign countries.</p> <p>Scientific and research work is held in 19 integrated humanitarian, technical and natural sciences spheres. For recent years scientists of the University have developed new technologies of aerospace sensing of top-soils, received 7 patents for highly effective technologies of annually amended raw materials waste processing, set up monitoring area on the territories of agroforestry of Altai, completed and carried on works in the sphere of information technologies and modern education technologies. The University initiates establishment of the Regional Center for Innovation</p>

Technologies Transfer because of great experience of work with science intensive products such as Technology of Producing of Coatings of Special Characteristic; Light-Beam Introscopy; High-Energy Hydrodynamics. The University has partnerships with universities and scientific centers in Germany, France, Great Britain, Poland, Canada, the United States, China, Japan, Mongolia, Kazakhstan.

For last years the Altai State University from the first-born of classical formation on Altai has turned to one of most dynamically developing high schools of Siberia. ASU is an and cultural-educational center, it is a lot of attention giving to development of the unique museums, picture gallery, sports and improving complexes. Graduates and use scientists of university the deserved authority not only in native city, but also on Altai and in Siberia; In many countries reputation ASU say yours faithfully and gratitude. On results of 2004 ASU has entered into number 60 of the best high schools of Russia.

	Contact Information
* Contact person (first name, family name)	Ms. Olga Polovikova
* Department / Laboratory	Department of telecommunications of Computer Center
* Position	Programmer
* Qualification and research experience	PHD in physics and mathematics
* Post address (house, street, city, code, country)	5, box 2, Solnechnaia Poliana, Barnaul, Altai Region
* Telephone (+ country & city codes)	+ 7 (3852) 363202
* Fax (+ country & city codes)	+7 (3852) 364183
* E-mail	pon@asu.ru

	* Please, use "X" to indicate the scientific area/s of your potential project
CHEMISTRY	
SOCIAL AND HUMAN SCIENCES	
ECONOMIC SCIENCES	
ENGINEERING SCIENCE	X
ENVIRONMENT	
AGRICULTURE AND FOOD	
HEALTH	
MATHEMATICS	X
INFORMATION SCIENCE	X
PHYSICS	
NANOTECHNOLOGIES	
ENERGY	
TRANSPORT	
SPACE	

* Summary of potential research project envisaged hosting of European researcher for the period of between 1 and 2 years
Existing electronic catalogues in libraries of high school are not capable to solve in full

the questions connected with a supply with information of students and teachers. A binding of existing search systems to standard library formats (for example, MARC and another) do not allow students and teachers to carry out search of information resources on specialities. Set of information resources of high school library remain not demanded because their consumers do not know - as them to find.

Therefore the Purpose of the project - to develop the scheme of a supply with information of students and teachers and a way of formation of the thematic sections, allowing to organize information search of library resources on specialities. We shall allocate the basic results which achievement is planned within the limits of the project:

1. Formation of the basic stages of a supply with information of students and teachers in library.
2. Definition of criteria of construction of thematic catalogues on specialities.
3. Development of a method for formation of thematic sections on a speciality according to the chosen criterion.
4. Definition of recommendations to technical experts for program realization of the offered scheme of a supply with information.
5. Definition of the recommendation for teachers on use and the further approbation of the given approach.

	Please, confirm your agreement on data publication and dissemination
I agree with the publication of the data on the web-site http://www.inco-ecca.net , and dissemination among Mobility National Contact Points of the EU MS and AC (YES / NO)	YES