

## **EchoGrid Fellowship Programme – call 2**

Call one of the fellowship programme launched at the beginning of the project received two applications only. One was agreed by the consortium. Yann Radenac from INRIA Rennes will visit the ICT team in Beijing from 1 October 2007 to 30 September 2008.

During this first call discussions took place to open this programme to fellows not holding post-docs. It was finally agreed that exceptionally and only if they have postgraduate experience in an appropriate area as judged by EchoGrid management applicants can apply without holding a PhD.

This is the only change decided to the rules. Updated regulations have been uploaded to the BSCW at: <https://bscw.ercim.org/bscw/bscw.cgi/221942>

### **Call 2**

A second call should be launched before the end of September 2007 and the following deadlines are proposed.

- 19 September 07 Partners to send a list of topics they are interested in for which they would agree to receive a fellow. This list, preferably keywords, must not be more than one line long per topic. See table on page 2 used for call 1.
- 22 September 07 Call officially launched and advertised internally.
- 8 October 07 Partners to propose two evaluators from their institute to form the evaluation panel.
- 8 October 07 Deadline for applicants to submit their application. Applications must be posted at <https://bscw.ercim.org/bscw/bscw.cgi/324900>
- 10 October 07 Applications are validated by the EchoGrid office and made available on the web site. Partners are informed by e-mail.
- 24 October 07 The review panel will send an ordered list of candidates to the Steering Committee.
- 31 October 07 The Steering Committee will review the list and decide the selection of candidates.

As soon as the Steering Committee validates these deadlines, the call will be published inside all EchoGrid partners.

**Call 2 selected topics - evaluation panel to be completed**

Institute	Topics of Interest	Evaluator	Email Address
BUAA	Grid enabled applications Grid management Grid Security Grid workflow		
ENG	Security mechanism for grid adoption in industrial fields (finance and digital libraries) Quality assurance certification models for grid and distributed applications.		
NTUA	Data Replication Management Service in a Grid Environment Dynamic Service Deployment		

**Call 1 selected topics and evaluation panel - can also be used for call 2**

Institute	Topics of Interest	Evaluator	Email Address
INRIA / OASIS	Interoperability between Grid and Middleware	Prof. Denis Caromel	denis.caromel@inria.fr
	Programming Models for the Grid	Dr. Eric Madelaine	Eric.Madelaine@sophia.inria.fr
INRIA / PARIS	New Programming Paradigms for the Grids	Jean-Louis Giavitto	giavitto@ibisc.univ-evry.fr
ICT	Grid programming model, OS support for Grid	Dr. Taoying Liu	liutaoying@software.ict.ac.cn
		Dr. Wei Li	liweil@software.ict.ac.cn
NUDT	Grid programming paradigm Interoperability between Grid and Middleware	Prof. Yan Jia	jiayanjy@vip.sina.com
		<u>Dr. Bin Zhou</u>	<u>bin.zhou.cn@gmail.com</u>
<a href="#">THALES</a>	Reduction of the Complexity of Grid Technology Enabling enterprise business goals through architecture-driven development Manageability Governance		