

EUROCORES ProgrammeEuropean Collaborative Research

Modelling intelligent interaction -Logic in the Humanities, Social and

Computational Sciences (LogICCC)

Information of funding for the EUROCORES Programme

"Modeling Intelligent Interaction - Logic in the Humanities, Social and
Computational Sciences (LogiCCC)"

As indicated by the participating EUROCORES Funding Agencies

Final grants depend on sufficient quality and viability of the projects (i.e.: recommendation for funding by Review Panel)

Funding agency	Indicated maximum of
	funding available
FWF (Austria)	3 Individual Projects
FWO (Belgium)	1 Individual Project
FNRS (Belgium)	1 Individual Project
Croatian Academy of Sciences and Arts (Croatia)	2 Individual Projects
Research Promotion Foundation (Cyprus)	2 Individual Projects
Czech Science Foundation (Czech Republic)	2 Individual Projects
Danish Natural Research Council (Denmark)	1 Individual Project
Danish Research Council for the Humanities	1-2 Individual Projects
(Denmark)	
Research Council for National Sciences & Engineering	3 Individual Projects
(Finland)	Note: this is together with the
	EUROCORES HUMVIB
CNRS (France)	1 Individual Project
DFG (Germany)	10 Individual Projects
ISF (Israel)	1-2 Individual Projects
Tentative: CNR (Italy)	Note: Decision to participate
	expected end of March 2007
NWO (The Netherlands)	4 Individual Projects
Foundation for Science and Technology (Portugal)	1 Individual Project
Ministry of Education, Research and Youth (Rumania)	1 Individual Project
Ministry of Education and Science (Spain)	3 Individual Projects
VR (Sweden)	2-3 Individual Projects
Scientific & Technical Research Council of Turkey	2 Individual Projects
(Turkey)	

Funding of the **Individual Project** is according to the rules of the National Funding Agency and typically includes funding for a 2-4 year position (either PhD or Post-doc) some consumables, possibly funds for equipment and some travel funds.

For questions concerning details of the funding conditions, please see the document on special national requirements available via www.esf.org/logic or contact the appropriate funding organisation (contact details are available on the last page of the Call for proposals)