

## Network Action Proposal

Title:	Modelling Cognitive Behaviour
Membership number(s)	
Member name(s)	Nello Cristianini
Member institute/company name(s)	University of Bristol
Goals of the action	Interdisciplinary Workshop to compare behaviour in plants, cells, animals, machines with respect to their 'cognitive' capabilities
Principal activity to which it contributes <ul style="list-style-type: none"> <li>○ Community Outreach</li> <li>○ Scientific Outlook</li> <li>○ Education &amp; Training</li> </ul>	Scientific Outlook
Concrete outcomes of the action (at least one of which should be material suitable for publication on the euCognition website)	Summary document, joint output for both Pascal Network (sponsoring the event) and EU-Cognition
Effort in person-days that will be charged to the Network Action (if any)	no
Expected start and duration in months	1 day, October 10th
The requested funding, under the following headings: <ul style="list-style-type: none"> <li>○ Travel Costs</li> <li>○ Other Costs (check with the Network Coordinator if you aren't sure about eligibility of these costs)</li> <li>○ Labour Costs (identify the number of person-days and the rate per day).</li> </ul>	- covering costs for eu-cognition participants
Please identify any other sources of funding that contribute to this Action (actions to support events such as workshop and conferences should include an outline budget identifying the total cost)	Pascal2
Workshops: <i>official euCognition event</i> (yes/no & maximum number of members that can be accommodated)	Max 50 people total