

**LAGRANGE FELLOW 2005**

<b>COGNOME</b>	<b>NOME</b>	<b>TITOLO PROGETTO</b>	<b>CONTRATTO</b>
Carra	Andrea	Isolation of micro RNAs expressed in developing grape berries	Post Doc 12 mesi
Holobar	Ales	Identification of central nervous system muscle control strategies by means of multichannel surface electromyograms decomposition	Post Doc 12 mesi
Miozzi	Laura	Functional annotation of genes of unknown function: a predictive data mining approach based on extracting knowledge from public databases	Post Doc 12 mesi
Tanzev	Aurelie	Precocial maternal effects in birds:variation of yolk testosterone and carotenoids concentrations, consequences on chicks development	Post Doc 12 mesi
Buonsante	Pierfrancesco	Quantum Complexity in Bosonic Lattice Models	Post Doc 24 mesi
Cicero	Giancarlo	Towards the assessment of the protein hydration by means of a combined classical and ab-initio Molecular Dynamics approach	Post Doc 24 mesi
Corinto	Fernando	Cellular nonlinear network used neuromorphic models for information and image processing	Post Doc 24 mesi
Garetto	Michele	Analytical Models of complex communication networks	Post Doc 24 mesi
Gianfelice	Michele	Random graphs techniques for coordinated control	Post Doc 24 mesi
Ortenzi	Giovanni	Statistical mechanics of signaling pathways and cell motility	Post Doc 24 mesi
Ricomagno	Nadia	One remedy to global warming change:plant a tree, store some carbon	Post Doc 24 mesi
Tamietto	Marco	Does the perception of the emotions expressed by a whole body require spatial attention and visual awareness? Evidence from brain-damaged patients with spatial neglect and blindsight	Post Doc 24 mesi
Ball	Rowena	Validation and extension studies of a unified dynamical model for plasma confinement transitions	Visiting 3 mesi
Maslov	Vasyl I.	Complexity of collective anomalous transport in magnetically confined plasmas	Visiting 3 mesi
Cipriano	Dante Roberto	Thermodynamics of Irreversible processes applied to fuel cell systems	Visiting 6 mesi
Sodano	Pasquale	Complexity in Josephson Networks for Quantum Coherence and information	Visiting 6 mesi