



NEUGRID AT WORK:

Very encouraging data have been shown in Stockholm:

Until May 2013, 10 complete projects, among which 9 conducted by external users, have been successfully run on neuGRID, meaning that almost 2000 scans have been processed, 165.671 jobs have been submitted.

Project type	PI / Institution	Study Name
Internal	A Redolfi, FBF	Quantitative evaluation of two cortical surface reconstruction algorithms in ADNI: a cross sectional and Longitudinal study
External	A. Prestia, FBF	Diagnostic accuracy of markers for prodromal Alzheimer's disease in 2 independent clinical series
External	A. Prestia, FBF	Testing the dynamic model of Alzheimer's disease in two European memory clinics
External	M. Kivipelto, KI	CAIDE study: Structural MRI and cardiovascular risk factors
External	S. MacDonald, Victoria University	Cortical thickness and intraindividual variability in working memory
External	A. Simmons, KCL	White matter lesion load in the London cohort
External	F. Galeazzi, GARR	H2H Decide/N4U algorithm
External	J. Miralbell, University of Barcelona	The Stroke ASIA study
External	R. Rossi, FBF	BipoBorder Study
External	J. Braga Perreira, University of Barcelona	Cortical thickness in a PD cohort

NEUGRID SUCCESSES:

Very good feedback from neuGRID booth at the OHBM Conference (Seattle, June 16-20 2013): 44 scientists from 24 different institutions showed interest for different aspects of the platform, offering very valuable comments and questions which will be used for further improving neuGRID and user experience in the future.

...KEEP UP THE GOOD WORK!!