

#	Title	Proposer	Field	Method	Color	Resources needed	Pointing	Comments
Exoplanetary science								
15	Reflected light of the planet HD 46375b	Hans J. Deeg	Seismo short run	Subimage (32s)		SR = 45	A	
45	Observation of the starlight reflected by a "Pegasi" planet	Martin VANNIER	Seismo short run	32s window		SR = 15	A	
46	Photometric detection of "Pegasi" planets in the seismo field	Martin VANNIER	Seismo long run	32s window			any	
31	Astrometric detection of planets in the SISMO field - Ishort	Jean Schneider	Seismo short run	32s window			follow-up	C x
13	Search for radio emissions from extrasolar planets	Walter D. Gonzalez	Exo long run	32s window			follow-up	any 32s window after ExPI identification
Binaries								
2	Fundamental properties of known close binaries with COROT	Carla Maceroni	Exo long run	512s window	on	fine tuning	A	x
35	A comprehensive study of close binaries observed by COROT	Ignasi Ribas	Exo long & short run	512s window	on		any	N3
27	Detection of Gravitational lensing events in binary systems	Jean Surdej	Exo long run	512s window	on		any	N3, 32s window after EB identification
Microvariability								
3	Stellar microvariability. I. Unbiased study of COROT targets	Fabio Favata	Seismo&Exo long & short	512s window	on		any	N3,
10	Stellar microvariability.II.Spots maps and modelling	Antonino Francesco LANZA	Exo long run	512s window	on		any	N3,
12	Stellar microvariability III.Convection & short term activity	Suzanne Aigrain	Exo long run	512s window	on		any	N3,
36	Characterisation of stellar granulation and stellar activity	Frédéric Baudin	Seismo&Exo long & short	32s window		N3	any	N3, 32s window after ID in ExoField
39	Method for spot-detection on solar-like stars	Adriana V. R. Silva	Exo long run	32s window	on		any	N3
N	Rotation and activity in red giants	P. Gondoin, M. Fridlund						
Rotation								
40	The Sun in Time: The History of the Solar Angular Momentum E	José Renan De Medeiros	Exo long run	32s window			any	x, N3, why 32s windows???
43	Stellar Rotation in CoRoT Era	Jose Renan De Medeiros	Exo long run	512s window	on		any	extended Proposal 40, N3
Seismology								
19	Monitoring bright stars in the exoplanet fields.	Ian Roxburgh	Exo long run	32s window	on		any	32s windows, otherwise not dedicated, used
37	Borders of the Instability Strip	Werner W. Weiss	Exo long & short run	512s window	on		any	N3
21	Asteroseismology of High Amplitude Delta Sct stars	Ennio PORETTI	Exo long run	512s window	on		any	N3
11	Asteroseismology of Delta Scuti stars with the exoplanet.	Rafael Garrido	Exo long run	512s window	on		any	N3
1	The PMS delta Scuti instability strip	Claude Catala	Exo long & short run	512s window	on		any	N3, field PMS identification needed
22	gamma Doradus stars in the EXO fields	MATHIAS Philippe	Exo long & short run	512s window	on		any	N3
18	Search of pulsations in HgMn stars	Georges ALECIAN	Exo long run	32s window			A	
25	Asteroseismology and evolution of B and Be stars (long runs)	Anne-Marie Hubert	Exo long run	512s window			any	N3
26	Asteroseismology and evolution of B and Be stars (short r.)	Conny Aerts	Exo short run	512s window			any	N3
28	Asteroseismology and the Be phenomenon (long runs)	Coralie Neiner	Exo long run	512s window			any	N3
17a	New Insights in Red Giants with COROT : Oscillation	Joris De Ridder on behalf of the	Exo long run	512s window			any	N3
17b	New Insights in Red Giants with COROT : Granulation						any	N3
17c	New Insights in Red Giants with COROT : AGB-oscillation						any	N3
33	Low amplitude variation of classical pulsating stars	Zoltan Kollath	Exo long run	512s window	on		any	N3
32=24	Blazhko and double-mode RR Lyrae stars	Mერიeme Chadid	Exo long & short run	512s window	on		any	N3
20	Asteroseismology of central stars of planetary systems	VAUCLAIR SYLVIE	Exo long run	32s window		N3	any	N3, 32s window after ID in ExoField
7a	Long Period sdB Pulsators in the COROT Exoplanet Fields	S. Charpinet	Exo long run	512s window			any	N3
7b	2 known sdB in the exoplanet field	S. Charpinet	short run					
9	White dwarf pulsators	VAUCLAIR, GERARD	Exo long run	32s window			any	
Clusters & stellar evolution								
34	Young stars in the field of the Open Cluster Dolidze 25	Vincenzo Ripepi	Exo long run	512s window		50 windows	A	
16	A COROT short run on the NGC 2264 young cluster	Fabio Favata	Exo short run	32s window	on	SR	A	x
Gravitational lensing								
23	Detection of Gravitational lensing events in SS433	Jean Surdej	Exo short run	32s window	on	SR	C	x, other interesting secondary targets?
42	Study of Photometric Variability of QSOs/AGN, LEDA 85926	Jean Surdej	Exo short run	512s window	on	SR	A	x, 16 mag, other interest second targets?

follow-up
fine tuning
N3

needs early acces to data which will be obtained anyway
needs fine tuning of a Core Science pointing
works on N3 data as soon as available to change setting

x ... needs closer look (Phase B)