

Proposals accepted by Themis SC for the 2003 Campaign

Code	PI	Co-I's	Title	Instrument	Mode	Setup Time (days)	Days allocated by CS	Time Period allocated by THEMIS	Supp. Astr.
96	P.F. Moretti	F. Berrilli	I-V photospheric phase for plasma jets	IPM		0.5	7	15-21May	CB
104	A. Vecchio	V. Carbone F. Lepreti L. Sorriso-Valvo	Evolution of magnetic topology inside active regions	MTR/An	2 x 1	1	7	22-28May	CB
103a	R. Manso Sainz CCI Int. Time CAT Spanish Time	M. Collados F. Paletou J. Trujillo Bueno	Spectro-polarimetry of atomic and molecular lines (1st part)	MTR/An	2 x 1	1	7	29May-4June	SJ
93	A. Righini	L. Maltagliati	5576 line bisector in granular and intergranular regions	IPM		0.5	7	5-11June	GMa
105	J. Abouadarham	J.C. Henoux	Negative flares and unusual chromospheric absorptions	IPM		0.5	8	12-19June	GMa
88a	S. Jimenez Reyes CCI Int. Time CAT Spanish Time	M. Collados R. Oliver	Distribution of oscillations in quiescent solar prominences (1st part)	IPM		0,5	7	20-26June	SJ DdM
99	F. Berrilli	D. Del Moro G. Consolini E. Pietropaolo P. Suetterlin A. Tritschler	3-D Dynamics of magnetic elements	IPM		0,5	9	27June-5July	GMa DdM
106	B. Caccin	V. Penza D. Del Moro	Behavior of photospheric lines in active regions	IPM		0.5	7	6-12 July	SJ DdM
107	P. Romano	L. Contarino F. Zuccarello	Plasma flows in filament barbs caused by photospheric magnetic reconnection	IPM		0.5	5	13-17July	GMa DdM
108	F. Zuccarello	L. Contarino P. Romano G. Consolini F. Berrilli	Formation of active regions in the low atmosphere	IPM		0.5	5	18-22July	GMa DdM

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109	L. Contarino	P. Romano F. Zuccarello G. Cauzzi	Study of Ha brightening patches as indicators of low lying magnetic reconnection	IPM		0.5	5	23-27July	GMa DdM
xxx			Works on the dome					28July-24August	
88b	S. Jimenez Reyes	M. Collados R. Oliver	Distribution of oscillations in quiescent solar prominences (2nd part)	IPM			3	25-27Aug	SJ
103b	R. Manso Sainz		Spectro-polarimetry of atomic and molecular lines (2nd part)	MTR/An	2 x 1	1	7	28Aug-3Sept	AED (CB)
98	J.C. Henoux	G. Chambe J. Abouardham N. Raouafi S. Sahal-Brechot N. Feautrier	Non Thermal Particles at Chromospheric Levels	MTR/An	2 x 1	1	10	4-13Sept	AED (SJ)
94	M. Semel	S. Sahal-Bréchet V. Bommier A. Lopez Ariste J.L. Leroy R. Casini	Spectropolarimetrie des protuberances	MTR/An	2 x 1	1	11	14-24Sept	
102	J. Arnaud	Sveltana Berdyugina M. Faurobert N. Meunier	Observations de raies de diffusion	MTR/An	2 x 1	1.5 + 0.5 (1 masks)	12	25Sept-6Oct	
xxx			Setup for MSDP					7-12Oct	SJ
92	T. Eibe	G. Aulanier K. Tziotziou J.M. Malherbe P. Mein	Vertical gradient of B in active regions	MSDP/An		1	7	13-19Oct	SJ (3 days)

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89	B. Schmieder	P. Mein J.M. Malherbe B. Arek G. Aulanier N. Mein L. van Driel	Flaring activity and CMEs	MSDP/An		1	10	20-29Oct	SJ (3 days)
97	K. Tziotziou	G. Tsiropoula P. Mein N. Mein J.M. Malherbe	Sunspot oscillations and the magnetic field	MSDP/An		1	9	30Oct-7Nov	SJ (3 days)
95	G. Chambe	J.M. Malherbe N. Mein P.Kotrc G. Trotte	Etude a haute resolution temporelle des eruptions	MSDP		1.5 (for video cam)	10	8-17Nov	SJ (3 days)
xxx			Setup for MTR 2 x 2arcmin					18-23Nov	AED
90	J.M. Malherbe	G. Chambe	Evolution du champ magnétique des régions actives	MTR/An	2 x 2	2	7	24-30Nov	AED
91a	V. Bommier	G. Molodij M. Derouich S. Sahal-Bréchet N. Feautrier E. Landi G. Aulanier	Some applications of the beam exchange	MTR/An	2 x 2	2	13 for 91a and 91b	1-13Dec	AED
91b			Second solar spectrum.	MTR/An	2 x 2	1			AED

This planning has been fixed, in agreement with the President of the SC, to optimize the time utilization taking into account the following:

- 1 - The works to be made on the dome
- 2 - To limit as much as possible the time needed for setups
- 3 - To group all the proposals asking for similar configurations
- 4 - The dates required by the observers when not in contrast with points 1, 2 and 3

The Setup Time is included in the number of days allocated by SC