Monday, January 25

Morning

Time	
9:00 – 9:15	Introduction to the new Science Program Manager Maurizio
	Falanga
9:15 – 09:45	Opening remarks (Georgia – Maria)
	Reminder of the objectives of our team work
	Outline of the meeting agenda
	Solar chromosphere at high resolution
09:45 – 10:15	Small-scale magnetic fields - Alfred
10:15 – 10:45	Coffee break
10:45 – 11:30	Magnetic origin of chromospheric small-scale jets
	followed by: Discussion on science with
	next solar mission Solar-C plan-B - Yoshi
11:30 – 12:00	First results on spicules and their role in coronal heating – Maria &
	Kamalam
12:00 – 14:00	Lunch break

Afternoon

Time	Solar spicules and coronal heating
14:00 – 15:00	On-disk Counterparts of Type II Spicules in the Ca II 854.2 nm and
	Hα Lines - Jorrit
15:00 – 15:30	Coffee break
15:30 – 16:00	Power halos and magnetic shadows - Georgia
16:00 – 16:30	Solar limb spicules observed by Hinode/SOT – Yannis or Georgia
16:30 – 17:00	OV and NV UV/EUV SOHO/SUMER counterparts of
	chromospheric Halpha mottles - Kostas
17:00 - 17:30	A study of (limb) Halpha spicule profiles with line inversion
	techniques - Kostas
17:30 – 17:45	Summary of the day

Tuesday, January 26

Morning

Time	Solar chromosphere at high resolution (continuation from the
	previous day)
09:00 - 09:30	On the propagation of p-modes into the solar chromosphere - Alfred
09:30 - 10:30	Ellerman bombs - Rob
10:30 - 11:00	Coffee break
11:00 – 11:30	IBIS: observations and results – Gianna
11:30 – 12:00	Multi-wavelength analysis of a solar quiet region - Yannis
12:30 - 14:00	Lunch break

Afternoon

Time	Calintar groups or free afternoon
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Wednesday, January 27

Morning

Time	Transition region and corona
9:00 – 10:00	Coronal bright points – Maria (observations) & Klaus (modelling)
10:00 - 10:30	Coffee break
10:30 - 11:00	Mini-CMEs - Davina & Scott
11:00 – 11:30	X-ray jets and solar wind - Maria & Srividya
11:30 – 12:00	Magnetic carpet - Karen & Srividya
12:00 – 12:30	Atomic data - Gerry
12:00 – 14:00	Lunch break

Afternoon

Time	Splinter groups
14:00 – 15:00	Discussions in splinter groups
15:00 – 15:30	Coffee breaks
15:00 – 16:30	Discussions in splinter groups
16:30 – 17:00	Summary of the day

January 28

Morning

9:00 - 10:30	Review paper – planning and discussion
10:30 - 11:00	Coffee break
11:00 – 11:30	Discussion on a workshop 2011 (as follow-up of the SDO launch)
11:30 – 12:00	?
12:00 - 14:00	Lunch break

Afternoon

Time	Splinter groups
14:00 – 15:00	? to set groups
15:00 – 15:30	Coffee breaks
15:00 – 16:00	? to set groups
16:30 - 17:00	Summary of the meeting