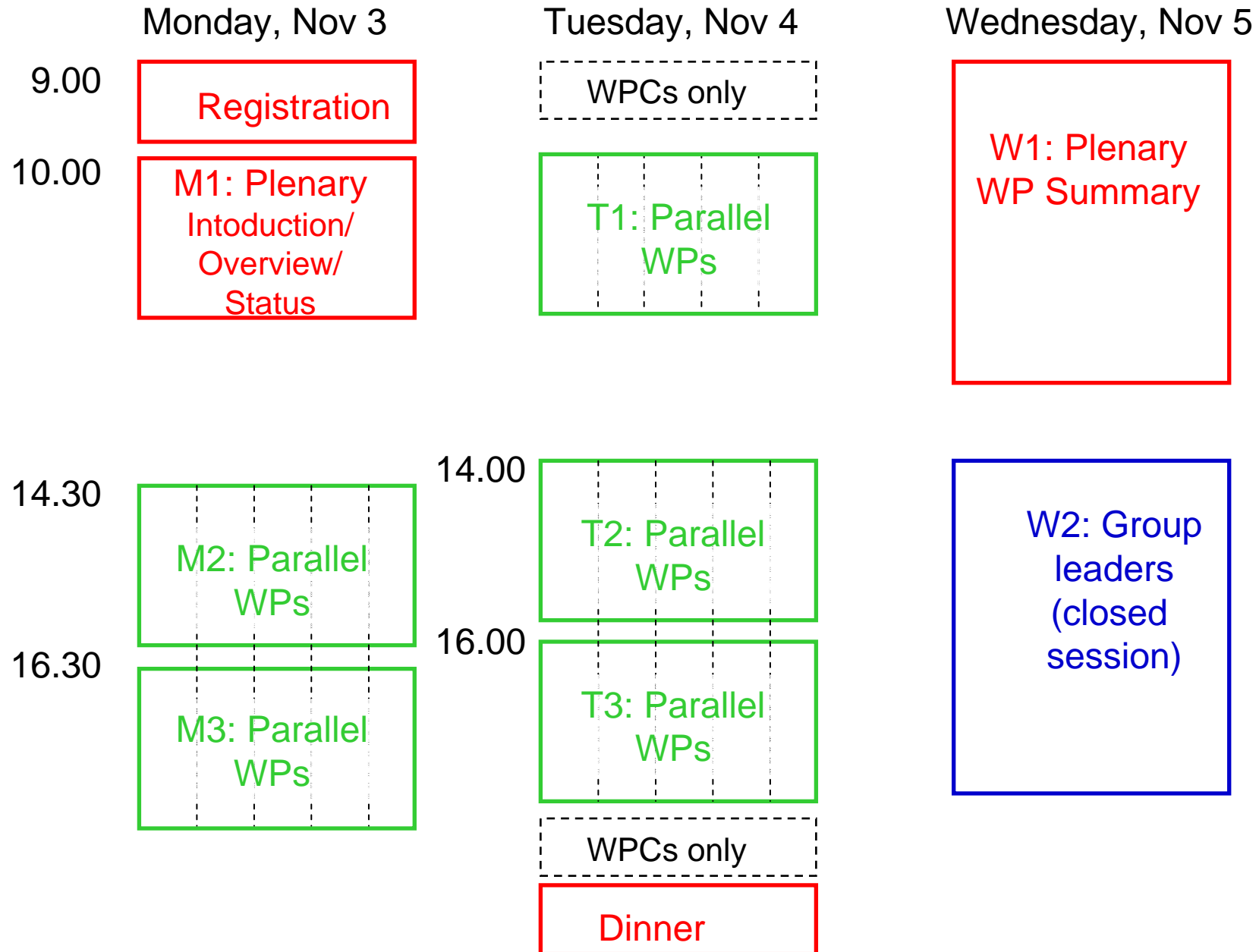


Tentative outline for CTA-Padova meeting as of Oct, 30th



CTA meeting, Padova, November 3-5, 2008 , plenary sessions as of Oct. 31

Plenary Session M1 (location: "Archivio Antico", palazzo del Bo, Via 8 Febbraio n 2)

Start	End	Duration	Work package
09:00	10:00	01:00	Registration
10:00	10:05	0:05	Mose Mariotti Organizational remarks
10:05	10:15	0:10	Antonio Masiero Welcome
10:20	11:05	0:45	Manel Martinez: Introduction and Status of the CTA Design Study
11:10	11:35	0:25	Patrizia Caraveo: Current status and results from the Fermi Telescope
11:40	12:05	0:25	Sera Markoff : The radio - high-energy connection
12:10	12:35	0:25	Vladimir Vassiliev: Status of AGIS & White Paper

Summay Session W1 of Work Packages (location: physics department, Aula A)

Presentations by WP coordinators on Wednesday, Nov 5 2008

Start	End	Duration of talk incl. questions	Work package
09:00	9:15	00:15	PHY
9:15	9:35	0:20	MC
9:35	9:50	0:15	SITE
9:50	10:05	0:15	MIR
10:05	10:20	0:15	TEL
10:20	10:45	00:25	COFFEE break
10:45	11:00	0:15	FPI
11:00	11:15	0:15	ELEC
11:15	11:30	0:15	ATAC
11:30	11:45	0:15	DATA+OBS
11:45	12:00	0:15	Prof. Zhen Cao: Plans for the Tibet Array
12:00	12:20	0:20	wrap-up

CTA Meeting Padova, Nov 3-5, 2008 - Parallel Sessions

Parallel Session		PHYS	MC	SITE	MIR	TEL	FPI	ELEC	ATAC	OBS	DATA	QA	Number of sessions
	Time room												
M2	14:30-16:00	x	x	x	w/ TEL	x	x	w/ FPI		x			6
M3	16:30-18:00	x	x	x	w/ TEL	x	x	w/ FPI	x				6
T1	10:00-12:00	w/ MC	w/ PHY		x	w/ MIR	w/ ELEC	x	x				4
T2	14:00-15:30	x	x	x	x	w/MIR	w/ ELEC	x	x				6
T3	16:00-17:30		x		w/TEL	x	w/ ELEC	x		w/ DATA	x		4

the schedule for talks in each session can be found at:

and via http://www.cta-observatory.org/ctawpcwiki/index.php/CTA_meeting_Padova2008
http://www.cta-observatory.org/CTA_padova_2008.html
with CTA password

	Time	PHYS	MC	SITE	TEL	MIR	FPI	ELEC	ATAC	OBS	DATA
M2	14.30-16.00	A2	P50	R	LUF1	-	S	-	-	P5	-
M3	16.30-18.00	A2	P50	R	LUF1	-	S	-	P5	-	-
T1	10.00-12.00	A	A	-	-	LUF1	S	S	P5	-	-
T2	14.00-15.30	A2	A	R	-	LUF1	-	S	A2	-	-
T3	16.00-17.30	-	A	-	LUF1	LUF1	-	S	-	R	R
Attendants		25	25	15	40		30		15	15	

Rooms		Seats	Wifi	Ref.Person
Depart. Physics	A	200	yes	Elisa Prandini
	S	50	yes	
	R	30	yes	
Depart. Chemistry	A2	70	no	Saverio Lombardi
Paolotti building	P50	50	no	Villi Scalzotto
	P5	24	no	
Luzzatti Room	LUF1	100	no	Michele Doro