

The agenda of the midterm meeting on 12 November 2010 is as follows:

Time

Duration

09:00

Introduction

00:10

Jörn Wilms, Gianluca Coluccio

09:10

00:30

Tour de Table

(intro of scientists in charge, 3' per host)

09:40

00:45

Coordinator's Report

Sera Markoff, Jörn Wilms

10:25

00:15

Coffee Break

10:40

02:00

Fellow's Reports (10 minutes each)

Yi-Jung Yang

P1: Multiwavelength Studies of Low-Frequency Radio T

P2: Spectral Variability and Timing of X-ray Binaries, Pt

P2: Spectral Variability and Timing of X-ray Binaries, Pt

Holger Stiele

P3: Power Density Spectra in Accreting Black Holes

Tao Chen

P4: Spectral Comparison of Neutron Star X-ray Binaries

Elise Egron

P5: Constraining Strong Gravity using Iron Line Feature

Refiz Duro

Pablo Cassatella		P6: Decoding Black Hole Variability
Ivica Miskovicova		P7: Feeding the Monster: Wind Accretion in Black Hole
Yoon Young Chun		P8: Constraining Black Hole Accretion Physics using M
David Cseh		P9: Bubble Nebulae of Ultraluminous X-ray Sources
Salome Dibi		P10: Constraining Jet Physics and Formation
Pieter van Oers		P11: Black Hole Grand Unification
12:40		
01:20	Lunch Break	(Buffon Restaurant, entry on Rue Helene Brion)
14:00	01:00	
	Discussion ESR/ERs with the Commission Representatives	
15:00		
01:00		
	Open Discussion	
16:00		
	End of Meeting	