Monday, June 13, 2005

Morning Session (Chairman)

9.00-9.30	
9.30-10.30	
10.30-11.30	
11.30-12.30	

Afternoon Sesson (Chairman)

2.00-3.00	
3.00-4.00	
4.00-5.00	

Tuesday, June 14, 2005

Morning Session (Chairman Remo Ruffini and Fang Li-Zhi)

9.00-9.30 Remo Ruffini	Welcome and opening Remarks
9.30-10.30 Remo Ruffini	GRBs enlightening the dark Universe
10.00-11.00 Li-Zhi Fang	Abnormal features of cosmic temperature fluctuations
11.00-12.00 V.Gurzadyan	On the Cosmological constant and vacuum fluctuations

Afternoon Sesson (Chairman She-Sheng Xue)

2.00-3.00	Massimo Capaccioli,	Is there any dark matter at all?
3.00-4.00	Carlo Luciano Bianco	Equation of motion of GRBs
4.00-5.00	Arkhangelskaja I.V.	A possibility of existance third GRB class - intermediate GRBs
5.00-6.00	Vereshchagin Gregory	On the Cavallo-Rees classification and GRBs

Wednesday, June 15, 2005

Morning Session (Chairman Li Miao)

9.00-10.00	Longlong Feng	Fast algorithm of clustering statistics for a large data set
10.00-11.00	Gao Yu	The global star formation law and dense molecular gas in galaxies
11.00-12.00	Zugan Deng	Photometric properties of early type galaxies

Afternoon Sesson (Chairman Zugan Deng)

2.00-3.00	Hongguang Bi	The evolution of the intergalactic medium: observations and prospect
3.00-4.00	M. Lattanzi	On the interaction between primordial gravitational waves and relic neutrinos
4.00-5.00	C. Sigismondi	Fermions in the Expanding Universe

Tursday, June 16, 2005

Morning Session (Chairman V.Gurzadyan)

9.00-10.00 V. Belinski	On the equilibrium state for two charged masses in General Relativity
10.00-11.00 Donato Bini	Spinning test particles: formalisms in comparison and applications.
11.00-12.00 Nagar Alessandro	Gravitational radiation from accretion onto Schwarzschild black holes.
	Thick accretion disks.

Afternoon section (Chairman Pascal Chardonnet)

2.00-3.00	Xiaoyang Xia	The coeval of star formation and black hole growing
3.00-4.00	Andrea Geralico	Charged particle at rest in the field of a Reissner-Nordstr\"om black hole
4.00-5.00	R. Michael	On the Relativistic Collapse of the Atom

Friday, June 17, 2005

Morning Session (Chairman Longlong Feng)

9.00-10.00	Pascal Chardonnet	The high z effects in GRBs
10.00-11.00	Li Miao	String cosmology and dark energy
11.30-12.30	She-Sheng Xue	Gravitational instanton, inflation and cosmological constant

Afternoon Session (Chairman Xiaoyang Xia)

2:00-3.00	Francesco Cianfrani, Giovanni Montani	Geometrization of the electro-weak model bosonic component in a Kaluza-Klein approach
3.00-4.00	Lifan Wang	Supernova cosmology
4.00-5:00	V.Lacquaniti	On the Hamiltonian approach to a 5-D Kaluza-Klein model
5.00-6.00	Lorenzo Iorio	The new opportunities opened by the recent CHAMP/GRACE models for testing the
		Lense-Thirring effect with a new satellite