

TENTATIVE PROGRAM OF PARALLEL SESSIONS

15-May-00

Thursday, July 27, 2000		Main Hall	Sub Hall	Sakura West	Sakura East	Room AB	Room CD
	9:30-10:00	Opening Address (Main Hall)					
	10:00-10:30	Coffee Break					
	10:30-12:30	PA07a Heavy Flavor Physics	PA05a Tests of the EW Gauge Theory	PA03a Hard interactions	PA10a Beyond the Standard Model	/	/
	12:30-14:00	Lunch					
	14:00-15:30	PA07b Heavy Flavor Physics	PA05b Tests of the EW Gauge Theory	PA03b Hard interactions	PA10b Beyond the Standard Model	PA04a High Energy Heavy Ion Collisions	PA15a Field Theory
	15:30-16:00	Coffee Break					
	16:00-17:30	PA06a Light Flavor Physics 16:00-17:00	PA05c Tests of the EW Gauge Theory	PA03c Hard interactions	PA10c Beyond the Standard Model	PA04b High Energy Heavy Ion Collisions	PA15b Field Theory

Friday, July 28, 2000		Main Hall	Sub Hall	Sakura West	Sakura East	Room AB	Room CD
	9:00-10:30	PA08a Neutrino Physics	PA11a Search for New Particles & Phenomena	PA06b Light Flavor Physics	PA03d Hard interactions	PA01a Hadron Spectroscopy	PA14a Lattice Field Theory
	10:30-11:00	Coffee Break					
	11:00-12:30	PA08b Neutrino Physics	PA11b Search for New Particles & Phenomena	PA06c Light Flavor Physics	PA03e Hard interactions	PA01b Hadron Spectroscopy	PA14b Lattice Field Theory
	12:30-14:00	Lunch					
	14:00-15:30	PA05d Tests of the EW Gauge Theory	PA08c Neutrino Physics	PA07c Heavy Flavor Physics	PA13 Future Accelerators	PA02a Soft Interaction Processes	PA15c Field Theory
	15:30-16:00	Coffee Break					
	16:00-17:30	PA05e Tests of the EW Gauge Theory	PA08d Neutrino Physics	PA11c Search for New Particles & Phenomena	PA12a New Detectors and Techniques	PA02b Soft Interaction Processes	PA15d Field Theory

Saturday, July 29, 2000		Main Hall	Sub Hall	Sakura West	Sakura East	Room AB	Room CD
	9:00-10:30	PA09a Particle Astrophysics & Cosmology	PA07d Heavy Flavor Physics	PA11d Search for New Particles & Phenomena	PA12b New Detectors and Techniques	PA02c Soft Interaction Processes	PA15e Field Theory
	10:30-11:00	Coffee Break					
	11:00-12:30	PA09b Particle Astrophysics & Cosmology	PA07e Heavy Flavor Physics	PA11e Search for New Particles & Phenomena	PA12c New Detectors and Techniques	PA02d Soft Interaction Processes	PA16a Superstring Theory
	12:30-14:00	Lunch					
	14:00-15:30	PA11f Search for New Particles & Phenomena	PA07f Heavy Flavor Physics	PA09c Particle Astrophysics & Cosmology	PA10d Beyond the Standard Model	PA01c Hadron Spectroscopy	PA16b Superstring Theory
	15:30-16:00	Coffee Break					
	16:00-17:30	PA11g Search for New Particles & Phenomena 16:00-17:00	PA07g Heavy Flavor Physics	PA08e Neutrino Physics	PA10e Beyond the Standard Model	PA01d Hadron Spectroscopy	PA16c Superstring Theory