

TUESDAY NOVEMBER 6

HORA	PARALLEL A (AT CONTOY ROOM)	PARALLEL B (AT ISLA MUJERES-TULUM ROOM)
17:00 17:20	CLASSICAL NON-CONSERVATIVE SYSTEMS. NEPHTALÍ ELICEO MARTÍNEZ PÉREZ	COLLAPSE DRIVEN BY SCALAR FIELD JAIME MENDOZA HERNÁNDEZ
17:20 17:40	INTERCONNECTIONS BETWEEN DIRAC AND MAJORANA FIELD OPERATORS VALERIY DVOEGLAZOV	GRAVITATIONAL LENSING BY DARK MATTER HALOS SERGIO GRIJALVA CASTILLO
17:40 18:00	FEYNMAN PROPAGATOR OF A CHARGED PARTICLE IN A UNIFORM MAGNETIC FIELD IN THE NON-COMMUTATIVE PLANE. BRENDA TLAELPA MASCOTE	TORSION AND SCALAR FIELDS AS DARK MATTER MODEL FERNANDO IZURIETA
18:00 18:20	ON THE QUANTIZATION OF INERTIA. OMAR GALLEGOS SANTIAGO	ENTROPIC GRAVITY ROTATION CURVES AND LAMBDA M. SABIDO
18:20 18:40	VECTOR PERTURBATION IN THE EINSTEIN-DILATON-MAXWELL THEORY CONSTANZA QUIJADA BARRERA	FIBER BUNDLES AND DARK ENERGY. MARIBEL HERNÁNDEZ MARQUEZ
18:40 19:00	SELF-DUAL GRAVITY FROM HITCHIN'S EQUATIONS ERICK CÉSAR CHACÓN RAMÍREZ	

THURSDAY NOVEMBER 8

HORA	PARALLEL C (AT CONTOY ROOM)	PARALLEL D (AT ISLA MUJERES-TULUM ROOM)
16:00 16:20	THE CHAPMAN-ENSKOG METHOD AND DIVERGENCE TYPE THEORIES ANA LAURA GARCÍA PERCIANTE	WORMHOLE COSMIC CENSORSHIP: AN ANALYTICAL PROOF JUÁN CARLOS DEL ÁGUILA
16:20 16:40	RELAXATION TIME APPROXIMATIONS IN RELATIVISTIC KINETIC THEORY AND THE PROBLEM OF TEMPORAL PARAMETERIZATIONS GUILLERMO CHACÓN	ROTATING BLACK HOLES AND BOSONIC CLOUDS: EXTREMAL AND NON-EXTREMAL CASES. MARCELO SALGADO
16:40 17:00	TIME IN QUANTUM COSMOLOGY OF FRW F(R) THEORIES. VICTOR MANUEL BÁEZ	ANALYTIC FORMULAS FOR KERR BLACK HOLE MASS AND SPIN IN TERMS OF REDSHIFTS ALFREDO HERRERA
17:00 17:20	FRW QUANTUM COSMOLOGY WITH A SCALAR FIELD WITH A SHIFT INVARIANT POTENTIAL. CUPATITZIO RAMÍREZ	SOMBRAS DE AGUJERO DE GUSANO ROTANTES. JONATHAN DE JESÚS HERNÁNDEZ RODRÍGUEZ
17:20 17:40	TOWARDS THE BINARY COMPACT OBJECT INTERACTIONS AS AN EFFECTIVE FIELD THEORY IRVING MARTÍNEZ	SCALAR QNMS ON ASYMPTOTICALLY LOCALLY FLAT ROTATING BH IN 2+1 DIMENSIONS OCTAVIO FIERRO MONDACA
17:40 18:00	COLLISIONS OF CHARGED BLACK HOLES GUILLERMO EATON	BLACK HOLES AND OTHER COMPACT OBJECTS IN (VECTOR) GALILEON THEORIES GUSTAVO NIZ
18:00 18:20	ONDAS GRAVITACIONALES EN CONDENSADOS DE BOSE-EINSTEIN. NESTOR ANDRES MONTIEL HERNANDEZ	SCALARS ON ASYMPTOTICALLY ADS WORMHOLES WITH R^2 -TERMS DANIELA ALEJANDRA NARBONA OLIVARES
18:20 18:40	ONDAS GRAVITACIONALES EN EL MODELO COSMOLÓGICO DE GAS DE BOSE-EINSTEIN CON INTERACCIÓN GILDARDO ALONZO FLORES	THERMODYNAMICS OF A BLACK BRANE WITH MAGNETIC AND SCALAR FIELDS LEONARDO PATIÑO