

XIX Meeting of Physics 2020

Friday 25 September 2020

General relativity and Field theory: Room 1 (14:40-16:00)

[id] title	presenter	boar d
[10] Thermodynamically stable asymptotically flat hairy black holes with a dilaton potential	Dr CHOQUE, david	
[8] Gravitoelectromagnetism	Dr RAMOS, Jairzinho	
[114] Primordial Non-Gaussianities of inflationary step-like models	Dr BERNUI, Armando	

Saturday 26 September 2020

General relativity and Field theory: Room 2 (08:00-09:00)

[id] title	presenter	boar d
[25] Fluid pulsation modes from strange stars in a higher-dimensional space-time	Dr ARBAÑIL, José D. V.	
[38] κ -Exponential Inflation	Mr RIBEIRO, Bruno	
[51] Gravitational dipole analyses with partial-sky coverage data	AVILA, Felipe	

General relativity and Field theory: Room 1 (11:30-12:00)

[id] title	presenter	boar d
[27] A fixed point for black hole distributions	Dr GALVEZ GHERSI, Jose Tomas	

General relativity and Field theory: Room 1 (13:00-14:00)

[id] title	presenter	boar d
[67] Stability of asymptotically de Sitter and anti-de Sitter black holes in \$4D\$ regularized Einstein-Gauss-Bonnet theory	CUYUBAMBA ESPINOZA, Marco Antonio	
[36] Núcleos Galácticos Activos en longitudes de onda del Óptico e Infrarrojo	Mr FLORES SÁNCHEZ, Miryam Paola	
[24] Interacting Modified Holographic Ricci Dark Energy Scenarios	Dr RODRIGUEZ BENITES, Carlos Edgardo	

General relativity and Field theory: Room 1 (14:40-15:00)

[id] title	presenter	boar d
[19] Modified non-linear Schrödinger models, $\mathcal{C}\mathcal{P}_s\mathcal{T}_d$ symmetric \$N\$-bright solitons and towers of anomalous charges	Dr BLAS, Harold	