POSIBLES SEMINARIOS

from Physics Today Journal:

- 1.- Earth-size exoplanets in habitable orbits are common, 2014, Vol. 67, p. 10
- 2.- Measuring the Hubble constant 2013, Vol. 66, no. 10, p. 41
- 3.- Extreme binary pulsars show no deviations from general relativity 2013, Vol. 66, no. 7, p.14
- 4.- Exploring the extreme universe with the Fermi gamma-ray satellite 2012, Vol. 65, no. 11, p.39
- 5.- The birth and death of star clusters in the Milky Way 2012, Vol. 65, no. 10, p. 46
- 6.- Theoretical challenges in understanding galactic evolution 2012, Vol. 65, no. 8, p43
- 7.- Precious fossils of the infant Universe 2012, Vol.61, no. 4, p. 49
- 8.- A first glimpse of the possible primordial intergalactic gas 2012, Vol. 65, no.1, p.11
- 9.- High-resolution data demonstrate gravitational lensing of the CMB 2011, Vol. 64, no.8 p.12
- 10.- High-redshift supernovae indicate that dark matter energy has been around for 10 Gyr 2007, Vol. 60, no. 1, p.21
- 11.- The largest neutron star mass yet recorded has broad implications 2011, Vol. 64, no.1, p.12
- 12.- Radio waves map matter without counting galaxies 2011, Vol.63, no.9, p.15
- 13.- Overluminous supernovae push the Chandrashekar limit 2010, Vol. 63, no.5, p.11
- 14.- Survey of Andromeda's environs reveals relics of galactic cannibalism 2009, Vol. 62, no.11, p.15
- 15.- GRB has highest redshift yet seen 2009, Vol. 62, no. 8, p.15
- 16.- The detection and characterization of exo-planets 2009, Vol. 62, no. 5, p.46
- 17.- Galaxy clusters tighten constraints on the cosmic accelerator 2009, Vol. 62, no. 3, p.14
- 18.- Radio interferometry measures the black-hole at the Milky Way 2008, Vol. 61, no.11, p.14
- 19.- UV survey finds 40% of the baryons missing from the nearby universe 2008, Vol. 61, no.7, p.12
- 20.- Astronomy & Astrophysics with neutrinos 2008, Vol. 61, no.5, p.29
- 21.- Alternatives to cosmological inflation 2008, Vol. 61, no.3, p.44
- 22.- The highest-energy cosmic rays appear to come from nearby AGN 2008, Vol.61, no.1, p.16
- 23.- Black holes and their environments 2007, Vol. 60, no.8, p.42

- 24.- 3D mapping of dark matter reveals the expected filamentary scatfold 2007, Vol. 60,no.3, p.20 from Physics Today online stories: http://physicstoday.scitation.org/journal/pto
- 25. A gravitational-lensing measurement of the Hubble constant by Steven K. Blau Feb. 2017,
- 26. Superluminous event may lose supernova status by Andrew Grant , Dec 2016
- 27. Image reveals a newborn star in a spiral-armed embrace by Ashley G. Smart, Oct 2016
- 28. A large galaxy made almost entirely of dark matter, Sep. 2016
- 29. Iron isotope reveals Earth's close encounters with supernovae by , April 2016
- **30.** Gravitational waves have been detected by Steven K. Blau, Feb. 2016