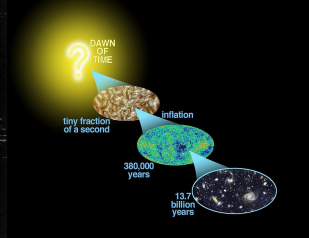


High Energy (Astro)Physics and Cosmology

$$G_{\mu\nu} + \Lambda g_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}$$

Prasanta Kumar Das



The High Energy (Astro)Physics and Cosmology Group study the universe's origin and the future, searches for the dark at high energy colliders, dark energy - the early and late-time cosmic acceleration, and the primordial gravitational waves.

Dark matter(DM) search @ collider -

u	c	t	Y
d	s	b	g
\bar{u}	\bar{c}	\bar{t}	\bar{Y}
\bar{d}	\bar{s}	\bar{b}	\bar{g}
e	μ	τ	W
\bar{e}	$\bar{\mu}$	$\bar{\tau}$	\bar{W}

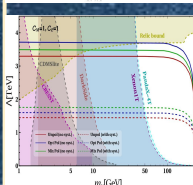
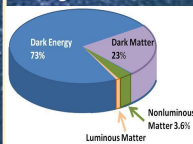
Standard Model - experimentally Successful - few limitations -> New Physics !

Dark Matter - 25% of the net matter Energy - play important role in structure formation

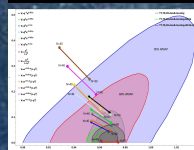
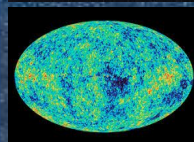
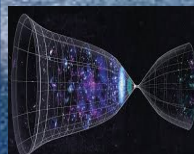
Signature of dark matter - relic density, galactic rotation curve,

Linear collider: For a light DM (~ 1 GeV): The effective scale ~ 3 TeV (Kundu et al.)

UG project -Galactic rotation curve, halo - DM simulation using ML



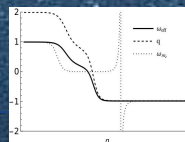
Early universe cosmology and CMBR



Big bang or Big bounce
Not known - Quantum Gravity!
Quintom matter / Dark Energy

CMBR anisotropy -
Quantum fluctuations
(entanglement!) genesis of
CMBR anisotropy !

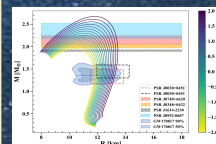
Inflation - f(R,T) gravity
(Payel et al) + DM-DE intern.
Cosmic evolution (Ashmita et al)



Neutron star - DM + Modified(f(R,T) gravity theory



Neutron star - 1.5 - 2.5
solar mass and 10-15 km
radius



Anisotropic Neutron star-
Dark matter - Tidal
Deformation (Premachand et al)

Tools required: QFT, GTR to study Early universe cosmology, particle scattering and compact object like NS. Softwares: Madgraph, ROOT, (ML based software)

HEPC site



Journal Publications: 47 (published), 4 (communicated)

External funding agency: ANRF, BRNS, DST-SERB, CSIR, DST-Fast Track

Collaborating Institutes: Washington state University, Kansas University, IUCAA Pune, HRI, PRL.

Current members: Ashmita, Manish, Premachand, Mayur, Charul(Pilani)

Past members: Selvaganapathy, Atanu, Payel & Saumyen, Dr. Ravi (postdoc)