Overview

Neutrinos are the most abundant relic particles which have mass, however they cannot be the major constituent of the ‘dark matter’ which makes up 27% of the mass-energy of the Universe (i.e. ~5 times more abundant than baryonic matter). While the discovery that neutrinos have mass provides the first evidence for new phenomena beyond the ‘Standard Model’ of particle physics, attempts to construct such theories must also accommodate a new stable massive particle which constitutes the dark matter. Moreover since physical laws are (almost) exactly the same for antiparticles and particles, the observation that the universe contains only baryons but no anti-baryons, may well be due to the generation of an asymmetry in neutrinos and/or dark matter in the early universe, and a common dynamical origin for all massive particles. The identification of the dark matter is therefore the key question in astro-particle physics and an ambitious international experimental search on several fronts has been undertaken, with participation from India.

Objectives

These lectures will provide the necessary astrophysical and cosmological background to the dark matter problem and discuss candidate particles arising in models of new physics, as well as attempts to detect them by both direct and indirect means. The course is aimed primarily at Graduate students but will also be accessible to Masters (and even advanced Undergraduate) students. We will review the observational evidence in the framework of the Big Bang cosmology, the theoretical motivation for new stable particles, and experimental methods to look for non-gravitational interactions of dark matter. This is a multi-disciplinary topic at the interface of astrophysics and cosmology and particle physics, and of interest to both experimentalists and theorists.

Course coordinator

Poonam Mehta
Assistant Professor (UGC)
School of Physical Sciences, JNU

Poonam is an Assistant Professor (UGC) at the School of Physical Sciences, JNU since 2013. Her primary research interests involve neutrino oscillation phenomenology and new physics scenarios. Her group has been working on topics related to CP violation at long baseline neutrino experiments and in close collaboration with experimentalists at Brookhaven National Laboratory. She is also a member of international neutrino experimental collaborations such as Deep Underground Neutrino Experiment (DUNE) and India based Neutrino Observatory (INO). She is also Friends of Invisibles Plus and Elusives which are European networks.

Resource Persons

Patrick Das Gupta
Professor, Department of Physics and Astrophysics, University of Delhi

Subhaditya Bhattacharya
Assistant Professor, IIT Guwahati

The Faculty

Subir Sarkar
Professor of theoretical particle physics and cosmology
Head, Particle Theory Group, University of Oxford, UK, and Niels Bohr Professor, Copenhagen University, Denmark

Subir was educated in India, at the Indian Institute of Technology, Kharagpur and obtained his PhD (1982) at the Tata Institute of Fundamental Research, Bombay, where he was a staff member 1979-84. Subsequently, he has held visiting positions at CERN Geneva, Oxford Astrophysics, Rutherford Appleton Laboratory, and also worked in science education and outreach at Eklavya, Bhopal. Since 1990 he has been at Oxford - first as Glasstone Research Fellow, then PPARC Advanced Fellow, appointed University Lecturer (1998) and Professor (2006). He is an Associate of the Discovery Centre and Professor at the Niels Bohr International Academy, both at the Niels Bohr Institute, Copenhagen where he is building up an Astroparticle Physics Group. He is one of the pioneering theoreticians who also works on experiments that drive research in astrophysics, cosmology, and particle physics. Among other recognitions, he has been awarded the Niels Bohr Professorship (2013) and IUPAP-TIFR Homi Bhabha award (2017).

His research interests are at the interface between fundamental physics and astrophysics & cosmology - specifically theoretical aspects of dark matter, inflation and large-scale structure formation, the cosmology of neutrinos and other relic particles, primordial nucleosynthesis, cosmic microwave background et cetera. He is also interested in high energy cosmic rays, neutrinos and gamma-rays and participates in the experiments Pierre Auger Observatory in Argentina (ended), IceCube Neutrino Observatory at the South Pole and the Cherenkov Telescope Array to be built in Chile and Spain.

Who can attend?

- Ph.D. students working in the areas of Particle Physics and Astroparticle or Cosmo-particle Physics
- Post-doctoral fellows or young researchers
- M.Sc. students and advanced under-graduate students
- Faculty members from reputed academic institutions and universities who may find the course useful for their current or future research

Registration details:

- M.Sc or M.A Students: Free
- JNU M Phil or Ph.D Students: Rs. 1000 and JNU Faculty: Rs. 2000
- Research students from other institutions: Rs. 1500
- Faculty from other institutions: Rs. 2500
- Participants from outside India: US$ 100
- Accommodation based on nominal charges will be available to selected out-station participants

Venue: Convention Centre, JNU

Contact:

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Volunteers: Jogesh Rout & Sheeba Shafaq