2023 Summer School on Cosmology and Particle Physics

Monday, 31 July 2023 - Friday, 4 August 2023 CTPU PTC

Scientific Programme

□□□: Beyond the Standard Model Basic features of Standard Model

Symmetries of SM and its extensions: massive neutrinos

Electroweak precision ad Beyond Standard Model: rho parameter and custodial symmetry.

Two Higgs Doublet Model: dark matter Chiral symmetry and QCD effective theory U(1)_A problem and strong CP problem

PQ mechanism and axions.

(Reference) Reviews of PDG https://pdg.lbl.gov/

Very Short Summary of the Standard Model
Observational Evidence of Dark Matter
Relic Abundance of Dark Matter
Direct Detection of Dark Matter - Target particle recoil
Indirect Detection of Dark Matter - Cosmic rays
Direct Production of Dark Matter - Collider
New Approaches

References:

- 1. https://arxiv.org/abs/1605.04909 --> History
- 2. https://arxiv.org/abs/1703.07364 --> General w/ Models
- 3. https://arxiv.org/abs/1705.01987 --> General
- 4. https://arxiv.org/abs/1903.03026 --> Direct Detection
- 5. https://arxiv.org/abs/1904.07915 --> Direct Detection
- 6. https://arxiv.org/abs/1710.05137 --> Indirect Detection
- 7. https://arxiv.org/abs/1812.02029 --> Indirect Detection
- 8. https://arxiv.org/abs/2109.02696 --> Indirect Detection (Extension of 6)
- 9. https://arxiv.org/abs/1912.04727 --> Cosmology

"Axion searches"

- 1. Overview of axion physics
- 2. Current status of axion physics
- 3. Experimental searches on axion
- 4. Astrophysical searches on axion
- 5. Cosmological searches on axion

Refs:

- 1. https://arxiv.org/abs/1812.02669 overview 1
- 2. https://arxiv.org/abs/2012.05029 overview 2
- 3. https://pdg.lbl.gov/2023/web/viewer.html?file=../reviews/rpp2022-rev-axions.pdf current status 1
- 4. https://cajohare.github.io/AxionLimits/ current status 2
- 5. https://arxiv.org/abs/1801.08127 searches for axions 1
- 6. Georg G. Raffelt, "Stars as laboratories for fundamental physics: The astrophysics of neutrinos, axions, and other weakly interacting particles" (open-source: https://wwwth.mpp.mpg.de/members/raffelt/mypapers/Stars.pdf) searches for axions 2

Introduction to Machine Learning Classification using neural networks

Generative models and density estimation: normalizing flows and diffusion models

review: 1908.09257, 1912.02762

Example: mapping dark matter density of the Milky Way from its stellar distribution

review: 2305.13358

General references:

David Shih's TASI lecture:

https://sites.google.com/colorado.edu/tasi-2022-wiki/lecture-topics? authuser=0

HEP ML Living review: https://iml-wg.github.io/HEPML-LivingReview/