Assessment of Various Standard-Model Phenomena Awareness at t ~ 13.8 Ga and Non-Vanishing Net-Baryon Density at the WEJCF Experiment - 4th Edition

Monday, 13 January 2020 19:00 (1h 30m)

Many phenomena that we observe in today's matter-dominated Universe have been described to great precision by the Standard Model. However, the awareness about various phenomena remains questionable and therefore a set of studies has been conducted between years 2017-2019 at the WEJCF experiment to assess the magnitude and differential distributions of this awareness.

This presentation will carry out a fourth edition of this evaluation towards better understanding the state of the Universe at $t = 13.79 \pm 0.02$ Ga and at non-zero net-baryon density. Awareness as a function of multi-cellular structure composition, subject of interest, ethnic/national background and hydrogen-monooxide/ethyl-hydroxyl-based compound ingestion will be presented, hopefully bringing mankind to new and unprecedented heights.

Primary author: LÍČENÍK, Robert (CTU FNSPE) Presenter: LÍČENÍK, Robert (CTU FNSPE)