



Modern physics and the entropical time absolute time dilated time measured time and the confusions in understanding physics

Durgadas Datta

Institute Home Research on Gravitoethertons, Home Research on Gravitoethertons , India

Abstract:

Our basic understanding of physics should start from absolute nothing with total void and not from the present concept of space-time described by Einstein. We should start our understanding from absolute nothing as the basic frame of reference with only one concept of absolute time which Newton elaborated by universal time. Many of us may question the passing of time in absolute dead of nothingness where nothing happens at all. This is the time we describe in the core of blackholes in our modern physics. Does that mean that absolute nothingness is something like the core of a blackhole? When we see many colored fishes swimming in a big glass bowl filled with water, we wonder the fishes must be thinking water around them is space. But here the space comes from filling the empty bowl with water. Similarly we humans along with all entities live in a space filled with an exotic medium named gravitoetherton superfluid. Newton called this stuff AETHER but Einstein dismissed the existence from MM experiment result developing relativity theory to assume space-time warping as gravity. Then the concept of many reference frames emerged with dilated time concept which was seen to be useful in GPS system but we forget that here the time we are dealing is measured time which is a variable in gravity and speed of reference frames.

Biography:

Deniz Vurmaz is a doctoral candidate in the Department of Chemical and Biomolecular Engineering Department at NYU-Tandon, studying under Prof. John T. McDevitt. Her research is developing and integrating innovative diagnostic approaches to advance human health, focusing on programmable bio-nano-chip systems for multi-organ failure. Beyond basic science, she is a veteran of entrepreneurial competitions, having already won a NYU Green Grant and an award from the AABE for her team idea. Her goal is to be a bridge between academia and industry and, therefore, she has been preparing herself in this capacity. Before even joining NYU, Deniz was a project manager at an international renewable energy company. Using



her leadership and entrepreneurship skills, she and her team established a start-up called "Lost-Bytes," a data-driven food-waste management and renewable energy company that designs and employs Artificial Intelligence solutions to old school machines. She lectures in high profile renewable energy gatherings, such as the recently held Exxon-Mobil's Energy Day. As the team leader, she has also been selected to NSF's I-Corps Program and recently has funded by this program. She takes Launchpad Business classes upon becoming a member of GreenFeen Cooperative, which collects food-waste and composts in Bronx. Deniz grew up in Turkey and now lives in NYC.

Recent Publications:

1. Arai H, Ouchi Y, Yokode M, Ito H, Uematsu H, Eto F, Oshima S, Ota K, Saito Y, Sasaki H, Tsubota K, Fukuyama H, Honda Y, Iguchi A, Toba K, Hosoi T, Kita T; Members of Subcommittee for Aging. *Geriatr Gerontol Int.* 2012 Jan;12(1):16-22.
2. Gschwind YJ, Kressig RW, Lacroix A, Muehlbauer T, Pfenniger B, Granacher U. *BMC Geriatr.* 2013 Oct 9;13:105.
3. Makizako H, Tsutsumimoto K, Doi T, Hotta R, Nakakubo S, Liu-Ambrose T, Shimada H. *Trials.* 2015 Nov 4;16:499.
4. Daly RM, Duckham RL, Tait JL, Rantalainen T, Nowson CA, Taaffe DR, Sanders K, Hill KD, Kidgell DJ, Busija L. *Trials.* 2015 Mar 27;16:120.
5. Pergolizzi J, Böger RH, Budd K, Dahan A, Erdine S, Hans G, Kress HG, Langford R, Likar R, Raffa RB, Sacerdote P. *Pain Pract.* 2008 Jul-Aug;8(4):287-313.

4th International Microfluidics Congress; March 25-26, 2020; Las Vegas, USA

Citation: Durgadas Datta; Modern physics and the entropical time absolute time dilated time measured time and the confusions in understanding physics; *Microfluidics* 2020; March 25-26, 2020; Las Vegas, USA.