

“Multi Molecule Theory” by Dynamic Universe Model explains Brownian Motion

Satyavarapu Naga Parameswara Gupta (SNP Gupta)¹

¹Retired Assistant General Manager, Bhilai Steel Plant, India



Abstract

Nanobiotechnology is a wonderful multidisciplinary budding science. Here we propose to explain the Physics portion which is forming the basis of the Nanobiotechnology. Brownian motion is the dictating MASTER of the behaviour in scales of Nanometers. How this Brownian motion happens? Why collisions happen between the Molecules? How the momentum is generated in the starting place? What are the trajectories of individual particles or molecules? The Physics and the calculations behind the force and individual velocities of molecules with relevant theoretical analysis is proposed in this paper. It will take some time to develop the theoretical background first. Dynamic Universe Model solved many Unsolved Cosmological problems, on the same principles we try to develop this “Multi Molecule Theory”. Experimental verifications, Reynolds number etc, require further research..

Keywords—Nanobiotechnology, Multi Molecule Theory, Dynamic Universe Model, SITA Simulations



Biography:

All this work was guided by Maa Vak. A single frame work called “Dynamic Universe model” an N-Body problem solution, solves many Physical problems. This model is computationally simple and iterative, Mathematically /

Logically deciding and predicted many physical results like ‘Blue shifted Galaxies’, ‘No Dark matter’, ‘Frequency upshifting’ / ‘radiation to matter conversion’, which all came true after 7 or 8 years after prediction. The foundational philosophy behind this model is presented here. For free downloading of published Scientific papers and books see

<https://vaksdynamicuniversemodel.blogspot.com/>

Speaker Publications:

1. Search for new phenomena in events with a photon and missing transverse momentum in collisions at with the ATLAS detector; G Aad, B Abbott, J Abdallah, SA Khalek, R Aben, B Abi, M Abolins, Physical Review D 91 (1), 012008
2. Search for the decay of the Standard Model Higgs boson in associated (W/Z) H production with the ATLAS detector; G Aad, B Abbott, J Abdallah, SA Khalek, R Aben, B Abi, M Abolins,; Journal of High Energy Physics 2015 (1), 69
3. Introduction to Dynamic Universe Model; SNP Gupta; International Journal of Scientific Research and Reviews Journal 2 (1), 203-226
4. Dynamic Universe Model: SITA singularity free software; SNP Gupta; VDM Germany
5. Dynamic Universe Model's Prediction" No Dark Matter" in the Universe Came True!; SNP Gupta; Applied Physics Research 6 (2), 8

[EuroSciCon Conference on Advanced Nanotechnology;](#)

February 21-22, 2020; Amsterdam, Netherlands

Abstract Citation: Satyavarapu Naga Parameswara Gupta, “Multi Molecule Theory” by Dynamic Universe Model explains Brownian Motion, Advanced Nanotechnology 2020, EuroSciCon Conference on Advanced Nanotechnology; February 21-22, 2020; Amsterdam, Netherlands