



The Gloomy Eyelet Along with the Latent Buoyancy Inside the Cell Nucleus

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Abstract

The purpose of this article is to study about the Gloomy Eyelet along with the Latent Buoyancy in the cell nucleus by using Warp Drive Hydro (WDH) model. The beat wave frequency (ω) of blood pressure on the vessel and the swinging spring frequency (Ω) of DNA coincide together on Rankine model. In this case, it leads to appear the sudden pressure drop and an accelerated cavity in medium of Warp Drive Hydro (WDH) model. In this case, it is expected to appear Gloomy Eyelet (GE) inside WDH model in DNA. These phenomena will be accompanied by the tiny distortion of nano spacetime inside Gloomy Eyelet (GE). The gloomy Eyelet can create "Latent Buoyancy" in the cell nucleus. The Latent Buoyancy of Gloomy Eyelet can play a significant role on the dynamic weight of cell nucleus.

Introduction

In the human body, particles, while passing through the different environments, can reach the higher speed in transient conditions and create special conditions in the downstream environment. For this investigation, we propose the relative motion by Warp Drive Hydro (WDH). The steady and sinusoidal shear flows are considered to describe the bulk rheological behavior of blood in venous microcirculation. The pulsatile blood flow and wall motion are based on physiological velocity and vessel motion waveforms. The results demonstrate that the oxygen transport in coronary arteries is altered by wall motion and indicate that the degree of influence depends on individual motion patterns.

Working in the opposite sense to attenuation is the fact that the radius decreases, and the elasticity of the arterial walls decrease towards the peripheral circulation. These features are respectively known as radial taper and elastic taper. Their effect in increasing the speed of propagation of the pulse pressure wave has been noted. They also produce a gradual increase in the characteristic impedance along an unbranched length of vessel [1].

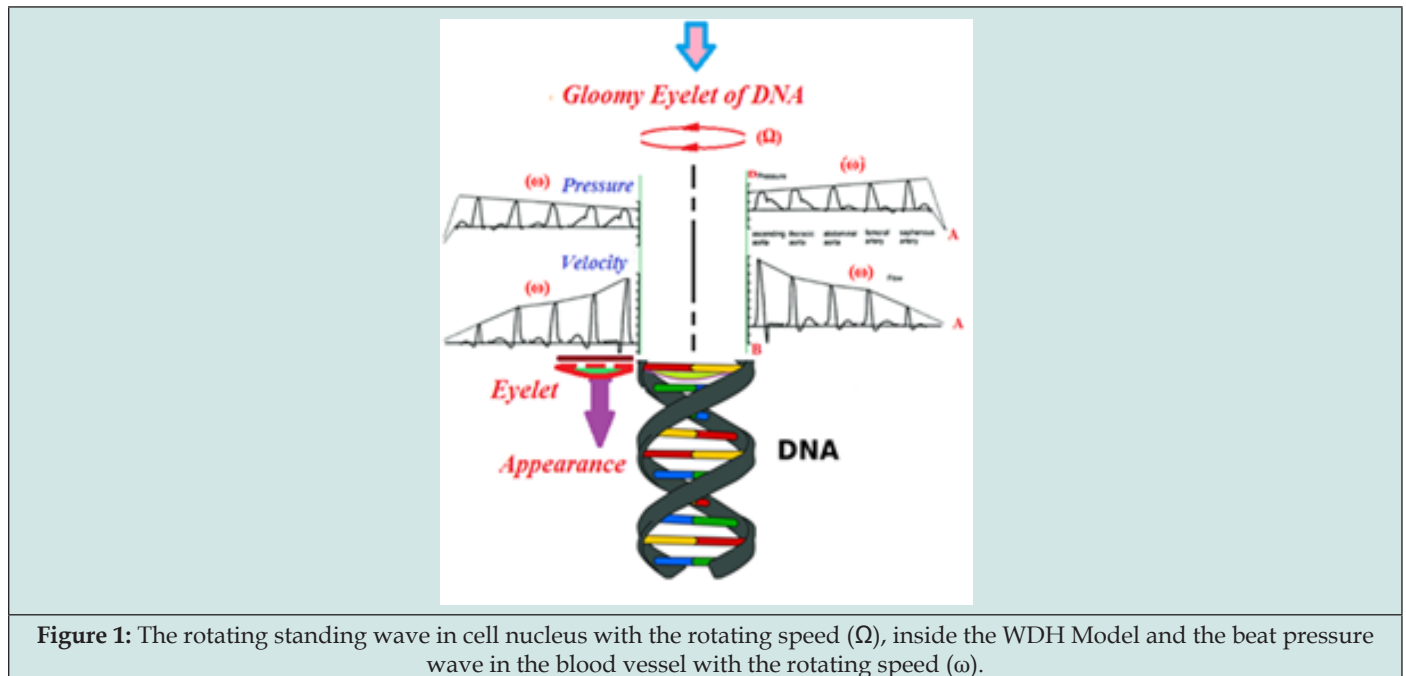
Main Models

The natural frequencies of any kind of cells are dependent on physical characteristics and for this reason, those are individual. For a circular plate, the mode shapes of modes with nodal lines can be rotated by using two excitation signals at different locations at the outer edge with a certain phase and space difference. The superposition of the two standing waves results in a traveling wave and can be observed in a rotating mode shape. While the swinging spring model is made on the circular plate (as forced vortex region of Rankine model), those are facing with resonance frequency. It has been considered the infinity medium on the pseudo-spherical trajectory and Warp Drive Hydro (WDH) model by using Poincare model.

The rotating mode shapes will be induced on the forced vortex region (Rigid Zone) of Rankine model. While the speed of vortex region will be increased, the pressure of fluid starts to drop. Resonance can cause to occur the rapid pressure drop (axial acceleration) along with angular acceleration. It is predicated to appear

Gloomy Eyelet into mediums as left Ventricular and DNA with assumed rotating frequency (ω). The beat pressure (standing wave) with the assumed frequency (Ω) can be generated by the pressure wave of blood on the blood vessel and reflecting wave of blood pressure on the blood vessel. The beat frequency of pressure vessel is

anticipated around 1 Hz to 1.3 Hz. A spring pendulum (also called elastic pendulum or swinging spring) is a physical system which it can appear Gloomy Eyelet (GE). DNA with double helix can act as two swinging spring at the specific frequency of swinging motion (Figure 1).



The beat frequency (ω) of blood pressure on the blood vessel and the rotation of Left ventricular with speed (Ω) coincide together on Rankine model. In this case, it leads to appear the sudden pressure drop and an accelerated cavity in medium of Warp Drive Hydro model. It is expected to occur this phenomenon for DNA and the swinging spring frequency (Ω) of DNA approach to the beat frequency (ω) of blood pressure on the blood vessel, it is possible to appear sudden pressure drop (accelerated cavity) based on Rankine model. The medium including Gloomy Eyelet move toward particles and nano bubbles. This relative movement of medium can generate the shock wave along with pressure drop caused by passing through the sound speed in that medium.

It leads to a longitudinal increase in DNA and the creation of cavity with nano scale with a drop in pressure in DNA. In this case, it is anticipated to appear Gloomy Eyelet (GE) inside WDH model in DNA. The photons caused by QED (Quantum Electro Dynamic) inside Gloomy Eyelet can participate in the process of CMRF (Co-Moving Reference Frame). Generally, these phenomena in Gloomy Eyelet (GE) reveal the tiny distortion of spacetime inside the cell nucleus. The Gloomy Eyelet moves inside the trajectory of Pseudo- Spherical trajectory of Warp Drive Hydro (WDH) model on Rankine model [1].

Latent Buoyancy of Gloomy Eyelet in Human Cell

Archimedes' principle states that upward buoyant force that is exerted on a body immersed in a fluid, whether fully or partially, is

equal to the weight of the fluid that the body displaces. The gloomy Eyelet can introduce a new definition named "Nano Latent Buoyancy ($-\gamma v$)" for the nano spacetime (γ, v can be considered as the specific weight of a cell and the distortion of spacetime respectively). It is expected to generate a large group of Nano Latent Buoyancy of Gloomy Eyelets in the living beings and thus, those make the total Latent buoyancy and the new dynamic weight of a living being.

Results

The spacetime distortion can act as the Latent Buoyancy of Gloomy Eyelet inside the cell nucleus and some behaviors of Gloomy Eyelet can be traced by the frequency responses of human body organs. The interactions between two adjacent different mediums such as the normal cells and abnormal cells, earth's gravitational effects can lead to change the distortion of spacetime inside the cell nucleus. Transient bonds between particles can be expected to appear in the Gloomy Eyelet inside DNA. Identifying the range of changes of the frequency responses and the transient bonds inside the cell nucleus can be introduced as one of the health indicators. It seems that the distortion of spacetime inside cell nucleus can play a significant role as the vital parameters. The frequency response made by the effects of gloomy eyelet can help to evaluate the selection of rapid and effective treatment methods. The dynamic weight of living organisms can be included the total of the normal weight and the amount of Latent Buoyancy.

Discussion

It seems that the changes and effects over the Gloomy Eyelet in the cell nucleus can cause the appearance of unforeseen phenomena in the sensitive systems of human body. The amount of Latent Buoyancy should be studied for any kind of living beings. It can help to verify the more details about the states of dynamic movement. It seems that the Latent Buoyancy can affect the life time, response and behavior of any element of living beings. Comparing the traces of phenomenon of Gloomy Eyelet in the various living creatures can provide new data for the further research.

Conclusion

The effects and traces of frequency responses of human body organs such as delays, interactions and as well the new connections

between body cells with each other can be examined by Latent Buoyancy of Gloomy Eyelet models. It seems that the existence of tiny distortion of time and Gloomy Eyelet along with Latent Buoyancy can be considered as other required phenomena inside the human cells and the change in the initial tiny spacetime can generate the unforeseen conditions in the Cells. Gloomy Eyelet along with Latent Buoyancy can be introduced as an index of health. It seems the dynamic weight set of living organisms varies in some specific conditions.

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