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Research Article

Modeling and Simulation of Smart-Drug Algorithms Through Frequency Modulation for the Treatment of Covid-19 and Similar Viruses

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Abstract

This works explains modeling and simulation of smart-drug algorithms, controlled by a bio-robotic system, through Frequency Modulation (FM) for the medical treatment of Covid-19 and other similar virus infections. As will be seen from further details, the methodology discussed here is based on the assumption that the frequency curves for both the coronavirus RNA configuration and the drug algorithm are in sinusoidal waveform. In this case, when the frequency modulation range of the drug algorithm created by a bio-robotic system coincides with the range of the frequency variation of the virus structural RNA configuration, virus activation is terminated similar to the energy distribution produced by two mutually canceling sinusoidal waves. This thermodynamic interaction between the virus and the drug over the boundaries of the existing open cell system will lead to the disruption of the working mechanism of the virus's RNA structure. Thus, at least, the negative effects of viruses will be slowed down and the immune system will be able to regain control of the body; As a result, the patient's treatment will progress for the better. We firmly believe that under the condition of the successful implementation of the medical treatment method described here, great progress will be made in the treatment of coronaviruses.

Keywords: Covid-19, Structural RNA viruses, smart drug algorithm, frequency modulation, bio-robotic resonance, self-vibrating frequency, bio-process, thermodynamic interaction, medical treatment.

INTRODUCTION

It is a fact that Covid-19 and other coronaviruses, as structural RNA viruses, are constantly changing their RNA configuration. As a result of this endless structural dynamic nature of RNAs, the drug should not be expected to inactivate the virus. It would be a very accurate approach to explain the interaction of the virus and the drug with an analogy that treats it as a radio transmitting station that constantly changes its broadcast frequency; Only in such a case will it be possible for the signal receiver to respond to certain changes in the broadcast frequency and to catch the necessary frequency for listening to the broadcast. However, the fact that the radio transmitter changes the broadcast frequency is greater than the capturing ability of the receiving system to detect the frequency modulation, which would ultimately not make it possible to listen to the radio broadcast. As such, it would hardly be misleading to regard the coronavirus behavior as acting like a radio transmitting station that is constantly changing its RNA configuration. By similar logic, it would be another acceptable assumption to imagine that drugs used to inactivate viruses also act as radio-receiving systems. Therefore, it will be possible to establish a mutual analogy between systems consisting of "coronavirus-drug" and "radio transmitter-receiver" pairs. In this work, it is aimed to develop a methodology to eliminate the pathogenic effects of coronavirus and to treat and rehabilitate patients with the virus. This methodology will be briefly referred to as "A Medical Treatment Method with Bio-robotic Resonance and Thermodynamic Interaction."



This article is briefly organized as follows: introduction of the research field and the problem description is given in the first section. Modeling and numerical simulations are given in detail in the second section. Finally, there is a conclusion section in which the work is summarized.

2. Modeling and Numerical Simulations

It is assumed that both the Coronavirus RNA configuration and the smart drug algorithm have a frequency curve in the sinusoidal waveform. If the frequency modulation range created by a bio-robotic control system coincides with the frequency range of the virus structured RNA configuration, virus activation can be annihilated in a manner similar to the energy dissipation produced by two sinusoidal waves that cancel each other out. Drugs used for deactivating the viruses are assumed to behave as if they are radio receiver systems. This phenomenon is completely similar to a healthy radio broadcast, in which the frequency modulated radio wave on the transmit side is realized by modeling and simulation in which the frequency demodulation occurs on the receiving side [1].

This event, modeled as FM receiver and transmitter, was simulated in the Matlab environment [2]. The simulations were performed on an Intel Satellite labtop at 2.4 GHz with an Intel Core i7 processor running a 64-bit Operating System with 8 GB RAM and 1 Terabyte SSD hard drive as its hardware.

In the simulations, x represents the original signal, that is, the Covid-19 virus signal with RNA configuration, and y represents the modulated signal of the drug algorithm created by the bio-robotic system. On the other hand, the demodulated signal z represents the signal that overlaps with the original signal with virus. Broadly speaking, demodulation represents the one-to-one analogy of the thermodynamic interaction between the virus and the smart drug algorithm. That is, the smart drug externally-controlled by a bio-robotic system shall provide a thermodynamic interaction when it encounters the Covid-19 virus within a body cell. In other words, we are talking about a process (a.k.a. a bio-process) in which an energy transfer and mass interchange occur, providing a counterbalance between the virus RNA varying frequency and the drug modulation frequency. Below we give the content of the Matlab script file in which the simulation is carried out:

% Set the sampling frequency to 1kHz and carrier frequency to 200 Hz. Generate a time vector having a duration of

0.2 s. fs = 1000; fc = 200; t = (0:1/fs:0.2)';

% Create a sinusoidal signal with frequency 100 Hz. The self-vibration mutation % frequency rate for coronavirus is determined as 100 Hz [3].

x = sin(2*pi*100*t);

%Set the frequency deviation to 50 Hz. fDev = 50;

% Frequency modulate x.
% y = fmmod(x,Fc,Fs,freqdev) returns a frequency modulated (FM) signal y,
% given the input message signal x, where the carrier signal has frequency Fc
% and sampling rate Fs.
% freqdev is the frequency deviation of the modulated signal.
y = fmmod(x,fc,fs,fDev);

%Plot the original and modulated signals. plot(t,x,'m',t,y,'b--') xlabel('Time (s)') ylabel('Amplitude') legend('Original Signal','Modulated Signal')

pause

%z = fmdemod(y,Fc,Fs,freqdev) returns a demodulated signal z, given the input %frequency modulated (FM) signal y, where the carrier signal has frequency Fc and %sampling rate Fs. freqdev is the frequency deviation of the modulated signal.

z = fmdemod(y,fc,fs,fDev);

%Plot the original and demodulated signals. plot(t,x,'m',t,z,'b--'); xlabel('Time (s)') ylabel('Amplitude') legend('Original Signal','Demodulated Signal')



As the output of the simulation, the original signal and the modulated signals together are shown in Figure 1 and the original signal and the demodulated signal are shown in Figure 2, respectively.



Figure 1. Original i.e. Covid-19 signal and the modulated signal *y* are shown together.



Figure 2. Original i.e. Covid-19 signal and the demodulated signal *z* are shown together.

At this point, it would be appropriate to explain the demodulation process as follows: If the frequency variation of the structured RNA configuration can be captured, the frequency of drug algorithm may be overlapped and therefore superposed with the frequency of virus RNA structure. Thus, a state of *Resonance* has been created.

As is known, we have made an assumption that speaks of the existence of a *self-vibrating frequency* due to the specific nature of the virus RNA configuration. As a result of the thermodynamic balancing interaction between the two systems, frequency modulation ability of a smart drug sent into the cell externally shall capture the self-vibration frequency rate of the structured RNA configuration, and therefore the drug frequency modulation created externally shall overlap (and superpose) with the self-vibration frequency rate of the virus, and as a result the two sinusoidal frequency waves will have absorbed each other.

Out of the analogy made, if the rate of the variation for the radio transmitter frequency (i.e., coronavirus or structured RNA viruses are changing RNA configuration and permutation continuously), this is also similar to a radio transmitter (station) which varies its broadcasting frequency) is greater than the capturing ability of frequency modulation of the receiver system, then the control algorithm has to take an effect. In this case, it can be said that the smart drug has an algorithm that works properly around an operating point and is controlled externally by a bio-robotic system [4][5].

Furthermore, the fact that the smart drug controlled by the bio-robotic system will provide a thermodynamic interaction when it encounters the Covid-19 virus in a body cell and that energy transfer and mass exchange will take place between the drug and the virus constitutes the second dimension of the event. The body cell can be considered as an open thermodynamic system that allows the energy transfer and mass interchange across the boundaries of the body cell. The above-mentioned energy transfer and mass interchange will act as a bioprocess that provides a balance between the frequency of change in the RNA configuration of the virus and the modulation frequency of the drug algorithm, as if a thermodynamic process equilibrium is maintained between the two systems. Such kind of interaction may be examined within the subject of medical and structural cell thermodynamics. Assuming that a rate of self vibration frequency exists due to the specific structure of virus RNA configuration, the frequency modulation ability of the smart drug externally sent into the cell to provide a treatment shall capture the self-vibration frequency. This bioprocess of energy transfer and mass exchange takes place in accordance with the theory detailed in reference [6]. This theory is based on the fact that energy and matter can have "neutral" or "negative" states, as well as "positive" aspects. The "neutral" states can also be regarded as "zero" or "stable." In each case, energy and matter have a latent potential or capacity in terms of "heat" or "work." This evaluation may indicate that both energy and matter can be considered as "vector quantitative parameters" such as "force", "velocity" and "acceleration." Therefore, the "Total Energy" can be described as a resultant amounts of positive, negative and neutral energies. Similarly, it is possible to express that the "Total Mass" can also be described as a resultant of positive, negative and neutral amounts of matter. Energy and matter have a latent potential or capacity in terms of "heat" or "work", thus these features supplement the treatment and recovery process by doing a more effective thermodynamical interaction. This also means that a medical thermodynamic interaction between drugs and body cells is necessary to achieve effective medical treatment and medical recovery. The entire medical treatment method along with the medical recovery based on the bio-process is shown in Figure 3. The bio-process mentioned here occurs with the energy transfer and the mass interchange to provide a counterbalance between the rates of the virus RNA varying selfvibration frequency and the drug modulation frequency. Bio-robotic resonance is achieved by a superposition principle of the frequency waves of Radio Receiving System (RRS) and Radio Transmitting System (RTS), and hence the resonance state together with the thermodynamical interaction leads to the virus destruction.



Figure 3. Schematic Block Diagram for Smart Drug Delivery by Bio- Robotic Resonance. via Frequency Resonance Setting Formation.



CONCLUSION

Frequency rate of structural RNA configuration, and hence the drug frequency modulation created externally shall overlap and superpose with the virus self-vibration frequency rate and two sinusoidal frequency wave curves shall absorb each other. Thanks to this interaction, the pathogenic effect of the virus shall be eliminated and the patient would be treated. In fact, thanks to the thermodynamic interaction between the virus and the drug over the boundaries of the open cell system, the working mechanism of the RNA structure of the virus shall be broken. Therefore, at least the negative effects of the viruses can be slow down and the immune system can take the body control again. Thus, the patient's treatment progresses to the better.

The method introduced here can be called Medical Treatment Method of "Bio-robotic Resonance and Thermo dynamical Interaction" with the analogy of "Frequency – Resonance Setting Formation" on the application of "Algorithm for Smart Drugs Controlled by a Bio-robotic System" developed for the "Treatment of Covid-19, Coronavirus and Virus Infections" since the methodology treats the coronavirus disease by providing mainly a frequency resonance, thermo dynamical interaction, energy and mass transfer bioprocesses, respectively. It is possible to state that this treatment methodology can be developed as a unique medical technique and can also be considered as bioengineering within the applications of medical engineering. The same methodology that will be applied for Covid-19 and coronaviruses can also be applied for the treatment of other virus types. Based on the fact that the Medical Treatment Method entitled "Bio-robotic Resonance and Thermodynamic Interaction" can be used in the treatment of all kinds of viruses, it is possible to state that it can have a wide range of medical applications for the benefit of humanity.

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