Relaxational Singularities of Human Motor System at Aging
Due to Short-Range and Long-Range Time Correlations

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Abstract

In this paper we study the relaxation singularities of human motor system at aging. Our purpose is to examine the structure of force output variability as a function of human aging in the time and frequency domains. For analysis of experimental data we have developed here the statistical theory of relaxation of force output fluctuation with taking into account the effects of two relaxation channels. The first of them contains the contribution of short-range correlation whereas other relaxation component reflects the effect of long-range correlation. The analysis of experimental data shows, that the general behavior of relaxation processes at human aging is determined by a complicated combination and nonlinear interactions two above stated relaxation processes as a whole.

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I. INTRODUCTION

Recent studies the aging of human neuromuscular system has focused on application of central theory regarding the age relating with the structure of behavioral and physiological variability due to loss of ”complexity” [1, 2, 3]. The term of ”complexity” is connected to the broader concept including the fractals and dynamics in disease and aging. The concept consider behavioral and physiological changes of the system’s due to aberrations in their time and frequency structure. However it is necessary to specify that less attention has been given to the neuromuscular changes associated with the time-dependent and dynamic peculiarities of force control till now.

In this study, we examine the time and frequency structure of healthy adult humans to determine a relaxation singularities, arising with aging of human motor systems. It is well known that aging tends to induce a range of performance decrements in human motor system. A common finding is that the amount of motor variability increases in the healthy aging adult over a broad set of tasks [4, 5, 6, 7].

Although consideration of the amount of variability is an important indicator of the aging neuromuscular system, the structure of motor variability also provides significant insight into system organization and human motor control [8, 9, 10, 11]. The presence of short-time and long-range correlations in neuromuscular fluctuations in healthy people has implications for understanding and mathematical modelling of neuroautonomic regulation. Here we have applied correlation analysis to assess the effects of physiological aging on correlation behavior of human motor system. The purpose of this paper was to consider the effects of aging and task demand on the relaxation structure of the signals of force output variability from the point of view of modern statistical physics. We consider the force-time series data as a discrete stochastic process and apply the statistical theory and the information measure of memory of non-Markov random processes in complex systems [12, 13, 14, 15]. Therefore we can use the notions, based on the theory of chaos and information, in our analysis of complex systems. This allows to apply in our consideration representations and notions on statistical short-time and long-time memory, information measures of memory, relaxation and kinetic parameters from statistical theory [16, 17, 18, 19, 20, 21, 22, 23].
II. METHODS

A. Participants

A total of 29 participants were assigned to three different age groups: young group (N=10; range: 20 - 24 yrs; mean: 22 + 1 yrs; 5 females and 5 males), old group (N=9; range: 64 - 69 yrs; mean: 67 + 2 yrs; 4 females and 5 males), and older-old group (N=10; range: 75 - 90 yrs; mean: 82 + 5 yrs; 5 females and 5 males). All of the participants were right hand dominant. The participants were familiarized with the purpose of the experiment and all participants gave informed consent to all experimental procedures, which were approved by the local Institutional Review Board.

The three age groups consisted of moderately active individuals. Persons who were highly active were excluded from the study. Also, elderly persons who were considered frail were excluded from the study. Twelve of the participants in the two elderly groups were taking medication for the treatment of high blood pressure. The distribution of persons taking medication for high blood pressure was 8 in the older-old group and 4 in the old group. None of the elderly participants reported having a neuromuscular or neuropsychiatric disease, nor did any of the participants have diabetes. Also, twelve of the elderly participants reported having arthritis and each were taking medication for the condition. The distribution of persons reporting arthritis of the hand was 7 in the older-old group and 5 in the old group. All participants remained on their normal medications during testing.

B. Apparatus

Participants were seated in a chair with their dominant forearm resting on a table (75 cm in height). The participant’s dominant hand was pronated and lay flat on the table with the digits of the hand comfortably extended. The setup constrained the wrist and the third, fourth and fifth phalanges from moving. The elbow position remained constant throughout the experimental session. Through abduction, the participant’s lateral side of the index finger contacted the load cell (Entran ELFS-B3, New Jersey), 1.27 cm in diameter, which was fixated to the table. The load cell was located 36 cm from the participant’s body midline. Analog output from the load cell was amplified through a Coulbourn Type A (Strain gauge Bridge) S72-25 amplifier at an excitation voltage of 10 V and a gain of 100.
computer controlled 16-bit A/D converter sampled the force output at 100 Hz. The smallest increment of change in force the A/D board could detect was .0016 N. The force output was displayed on a video monitor located 48.6 cm from the participants’ eyes and 100 cm from the floor. According to previous work from laboratory (D.A.V.), the display-to-control gain was set at 20 pixels per 1 N change in force for each participant.

C. Procedures

During the initial portion of the experiment, the participant’s maximum voluntary contraction (MVC) was estimated consistent with previous work [7]. Participants abduced their index finger against the load cell with maximal force for three consecutive 6 s trials. A 60 s rest period was provided for each participant between each MVC trial. In each MVC trial, the mean of the greatest ten force samples was calculated. The means obtained from three trials were averaged to provide an estimate of each participant’s MVC. Participants adjusted their level of force output to match a red target line (1 pixel thick) on the video monitor. Participants viewed online feedback of their performance in the form of a yellow force-time trajectory that moved from left to right in time across the video monitor. They were instructed to match the yellow trajectory line to the red horizontal target line throughout each trial, and to minimize all deviations of the yellow line from the red line.

Participants produced force at a constant force target. The constant target was a horizontal line displayed across the center of the video monitor. Participants produced force at 5, 10, 20 and 40 % of their MVC under the constant force condition for two consecutive 25 s trials at each force level. A rest period of 100 s was provided between each force trial. The order of the force and target conditions was randomized across all participants.

III. DATA ANALYSIS

The force-time series data were conditioned by the following methods. First, force data were digitally filtered by using a first-order Butterworth filter with a low-pass cutoff frequency of 20 Hz. All data processing and subsequent time and frequency analysis were performed by using software written in Matlab. The analysis of force output concentrated on two primary problems: 1) calculation of the information measure of memory of force variability; 2) study of the correlation and relaxation structure of force time variability.
A. The information measure of memory for force variability.

For comparison the relaxation time scales of the initial TCF \( a(t) \) and memory functions of the \( i \)th order \( M_i(t) \) (they will be described below in Eqn. (3)) we use here the first measure of memory that is the statistical non-Markovian parameter. Originally the non-Markovian parameter, characterizing the degree of non-Markovity of an arbitrary relaxation process, was introduced for analyzing the irreversible phenomena in condensed matters \[16, 17\]. The relaxation times of initial TCF (the existence duration of correlations in considered system) and memory functions of the \( i \)th order (the duration of existence of memory) can be determined as follows: \( \tau_a = \Delta t \sum_{j=0}^{N-1} a(t_j) \), \( \tau_{M_i} = \Delta t \sum_{j=0}^{N-1} M_i(t_j) \). The simplest criterion for the quantitative estimation of non-Markovity in the given relaxation process is determined as: \( \varepsilon_1 = \tau_a / \tau_{M_1} \). When \( \varepsilon_1 \gg 1 \), the relaxation time of the memory function of the first order is much smaller than the relaxation time of the initial TCF. In this case the process is characterized with a very short memory, in the limit \( \varepsilon \to \infty \) it is a Markovian process. Particularly, our work \[18\] proposes the way of the transformation from non-Markovian kinetic equations to Markovian in case, when the non-Markovian parameter tends to infinity. Decreasing the parameter \( \varepsilon_1 \) determines the relative memory lengthening and strengthening of non-Markovian time effects. Thus, the presented quantitative criterion characterizes the degree of non-Markovity and strength of memory in the underlying relaxation process.

Later \[19, 20\] a conception of non-Markovian parameter spectrum \( \varepsilon \) and markovization depth for nonequilibrium processes in disordered condensed matter was introduced. These parameters are related to fundamental properties of the system as well as the memory function, the memory life time and demarkovization of the process by means of the initial TCF. The spectrum of non-Markovian parameter \( \{ \varepsilon \} = \{ \varepsilon_1, \varepsilon_2, \ldots, \varepsilon_{n-1} \} \) is a set of dimensionless \( \varepsilon_i \) values:

\[
\varepsilon_1 = \tau_a / \tau_{M_1}, \quad \varepsilon_2 = \tau_{M_1} / \tau_{M_2}, \ldots, \quad \varepsilon_{n-1} = \tau_{M_{n-1}} / \tau_{M_n}.
\]

Here \( \tau_i \) is a relaxation time of memory function of \( i \)th order, the number \( i \) defines the relaxation level.

The quantitative information measure of memory of force variability was assessed by calculating the statistical spectrum of non-Narkovity parameter (NMP). The equation:

\[
\varepsilon_i(\omega) = \left\{ \frac{\mu_i(\omega)}{\mu_i(\omega)} \right\}^{\frac{1}{2}},
\]
where \( i = 1, 2, 3, \ldots \) is the number of relaxation levels in kinetic description \([12]\) of the time series, allow to calculate NMP \( \varepsilon_i \) from the power spectra of memory function of \( i \)th order \( \mu_i(\omega) \). The mathematical procedure for a finding of \( \mu_i(\omega) \) consist in the calculation:

\[
\mu_i(\omega) = \tau^2 \left| \sum_{j=0}^{n-1} M_i(j\tau) \cos(j\omega\tau) \right|^2,
\]

where \( M_i(t) (t = j\tau) \) is the memory function of \( i \)th order, \( \omega = 2\pi/\tau \), \( \tau = 0.01s \) is the discretization time, \( n \) is the number of signals in time series. Memory functions, phase portraits of the dynamical orthogonal variables, and set of dynamical orthogonal variables of junior orders were calculated by the methods of well-known statistical theory of stochastic discrete non-Markov processes in complex systems with applications to cardiology, seismology, physiology etc. The full details of the theory have been described elsewhere \([12, 13, 14, 15]\).

**B. The correlation and relaxation analysis of force variability.**

The structure of correlation, relaxation and memory processes in force variability will be examined by using time and frequency analysis of correlation and studied relaxation processes. Correlation and relaxation rates for the short-range \( R^{(s)}_i \) \((R^{(s)}_i = |\lambda_i|, i = 1, 2)\) and long-range \( R^{(l)}_i \) \((R^{(l)}_i = |\Lambda_i|^{1/2}, i = 1, 2)\) relaxation (correlation) were used to consider the force signal. We shall calculate a general relaxation time in a frame of relaxation theory developed below.

Let’s consider the structure of the initial time correlation function \( a(t) \) of the force output time series signals. It is convenient to consider the chain of interconnected equations for the TCF \( a(t) \) in a frame of well-known Zwanzig’-Mori’s kinetic theory \([12, 13, 14, 15]\):

\[
\begin{cases}
\frac{da(t)}{dt} = \lambda_1 a(t) - \Lambda_1 \int_0^t a(t-\tau)M_1(\tau)d\tau, \\
\frac{dM_1(t)}{dt} = \lambda_2 M_1(t) - \Lambda_2 \int_0^t M_1(t-\tau)M_2(\tau)d\tau,
\end{cases}
\]

Here, the parameter \( |\lambda_i| \) and \( |\Lambda_i|^{1/2} \) define the local and memory channel relaxation (correlation) rates on the \( i \)th relaxation levels, correspondingly. Parameters \( \lambda_i \) has the dimension of relaxation rate, and \( \Lambda_i \) has a dimension of a square of frequency.

The structure of correlation and relaxation processes in force variability will be examined by using time and frequency analysis of correlations and studied relaxation processes. Cor-
relation and relaxation rates for the short-range $R_i^{(s)} (i = 1, 2)$ and long-range $R_i^{(l)} (i = 1, 2)$ relaxation (correlation) were used to consider the force signal. We shall calculate a general relaxation time in a frame of relaxation theory developed below.

Let’s consider a partial solution of system (3) when we can use the time-scale invariance idea in nonequilibrium statistical physics of condensed matter [24, 25, 26, 27]:

$$M_2(t) = M_1(t)$$  
(4)

on the second relaxation level. It means the approximate equality of memory life-times on the first and second relaxation levels. The similar condition is carried out in many concrete cases. The condition (4) apply on our situation as we shall see later. Using the Laplace transform on the normalized TCF $a(t)$:

$$\tilde{a}(s) = \int_0^\infty dt e^{-st}a(t), \quad M_i(s) = \int_0^\infty dt e^{-st}M_i(t),$$  
(5)

memory functions $M_1(t)$ and $M_2(t)$, one can obtain solution of Eqns. (3):

$$\tilde{M}_1(s) = \frac{1}{2\Lambda_2} \left\{ -(s + R_2) \pm \sqrt{(s + R_2)^2 + 4\Lambda_2} \right\},$$  
(6)

$$\tilde{a}(s) = \left\{ s + R_1 + \frac{\Lambda_1}{2\Lambda_2} \right\}^{-1},$$

where $R_i = R_i^{(s)} = |\lambda_i|$, $i=1, 2$. If we determine the general relaxation time $\tau_R$ by the relation $\tau_R = \Re \lim_{s \to 0} \tilde{a}(s)$, where $\Re$ means real part, the resulting general equations for $\tau_R$ consequently can be written in the following way:

$$\tau_R = \left\{ R_1 + \frac{\Lambda_1}{2\Lambda_2} \sqrt{4\Lambda_2 + R_2^2} \right\}^{-1},$$  
(7)

if $4\Lambda_2 + R_2^2 \geq 0$. Then we receive the formula:

$$\tau_R = \frac{R_1 - \frac{\Lambda_1}{2\Lambda_2} R_2}{(R_1 - \frac{\Lambda_1}{2\Lambda_2} R_2)^2 + \frac{\Lambda_1^2}{4\Lambda_2^2} |4\Lambda_2 + R_2^2|},$$  
(8)

for $\Lambda_2 < 0$, $4\Lambda_2 + R_2^2 < 0$.

The equations (7), (8) are our new theoretical results and they allow to calculate a general relaxation time $\tau_R$ for the various relaxation scenario. One can see from Eqns. (7), (8) that general relaxation behavior is defined by complicated nonlinear interactions and combinations of short-range and long-range relaxation processes on the first and second
relaxation levels. Therefore, the general behavior of relaxation time $\tau_R$ is determined by a complicated combination of relaxation rates $R_1^{(s)}$, $R_2^{(s)}$, $|\Lambda_1|^{1/2}$ and $|\Lambda_2|^{1/2}$ on these two interconnected relaxation levels. Calculating these five relaxation parameters: $\tau_R$, $\tau_1^{(s)} = R_1^{-1}$, $\tau_2^{(s)} = R_2^{-1}$, $\tau_1^{(l)} = |\Lambda_1|^{-1/2}$ and $\tau_2^{(l)} = |\Lambda_2|^{-1/2}$ we can receive a rather detailed and specific singularities of relaxation processes in a complex systems.

IV. RESULTS

Figure 1 shows force output from young (B), old (C), and older-old (D) participants at 20% MVC at the constant (t1) and sine wave (t2) targets. The amount of force variability was examined by calculating the root mean square error (see, for details [28]).

Figure 2 depicts the values of short-range relaxation parameter on a first relaxation level $\lambda_1$ ($R_1^{(s)} = |\lambda_1|$ is the corresponding relaxation rate) with following name structure.

| 1 - s1c1t1 | 9 - s2c1t1 | 17 - s3c1t1 |
| 2 - s1c1t2 | 10 - s2c1t2 | 18 - s3c1t1 |
| 3 - s1c2t1 | 11 - s2c2t1 | 19 - s3c2t1 |
| 4 - s1c2t2 | 12 - s2c2t2 | 20 - s3c2t2 |
| 5 - s1c3t1 | 13 - s2c3t1 | 21 - s3c3t1 |
| 6 - s1c3t2 | 14 - s2c3t2 | 22 - s3c3t2 |
| 7 - s1c4t1 | 15 - s2c4t1 | 23 - s3c4t1 |
| 8 - s1c4t2 | 16 - s2c4t2 | 24 - s3c4t2 |

The file naming includes the experimental design AGE GROUP (3) × FORCE LEVEL (4) × TRIALS (2):
s1, s2, s3 (group number): s1-young (20-24 years), s2-old (64-69 years), s3-oldest old (75-90 years);
c1, c2, c3, c4 (force level): c1-5%, c2-10%, c3-20%, c4-40%;
t1, t2 (trial number): t1-trial 1, t2-trial 2.

Each file contains 25 $s$ force data (in Newtons) collected at 100 $Hz$ ($\tau = 0.01s$). A more detailed description of the experiment and data collection is found in [28].

Figure 2 shows numerical values of parameter $\lambda_1$ for all three groups s1, s2 and s3. In Figure 2 the box lines at the lower quartile, median and upper quartile values. The whiskers are lines extending from end of the box to show the extent of the rest of the data. Outliers
Figure 1: Force output from young (B), old (C), and older-old (D) participants at 20% MVC at the constant (t1) and sine wave (t2) targets.

are data with values beyond the ends of the whiskers. We should add still, that first eight boxes correspond to s1 group, next eight boxes correspond to the second (s2) group and last ones correspond to the third (s3) group. One can calculate from Fig. 2 that the mean value of parameter $\lambda_1$ for first (s1) group is $\lambda_1 = -0.0203 \, \tau^{-1}$, for second (s2) group $\lambda_1 = -0.0110 \, \tau^{-1}$, and for third (s3) group of participants $\lambda_1 = -0.00763 \, \tau^{-1}$. Similar distinction in rates and times of the short-range relaxation is quite explainable with the physiological points of view. We shall note, that the greatest distinction in young and old groups achieves 3.47 times. From physical point of view it means a more fast relaxation of
Figure 2: Relaxation parameter due to short-range correlations $\lambda_1$ (or short-range relaxation rate $R_1^{(s)} = |\lambda_1|$) for the all studied groups at first relaxation level in units of $\tau^{-1}$, where $\tau = 0.01$ s is a discretization time. The details of description and processing of statistical data see in text of the paper. Data testify for fast relaxation for young ($R_1^{(s)} = 0.02 \, \tau^{-1}$), more slow relaxation for old ($R_1^{(s)} = 0.01 \, \tau^{-1}$) and oldest old ($R_1^{(s)} = 0.007 \, \tau^{-1}$) groups. In a whole a difference for short-range relaxation rate for ratio of young / old constitute 1.8 times, for young / oldest old is 2.66 times and for old / oldest old is 1.44 times. In a separate cases last ratio constitute 3.47 and more times!

the force fluctuation for young and more slower relaxation for old and oldest old.

Figure 3 show a similar behavior of the second short-range relaxation parameter $\lambda_2$ for all studied groups of participants. Authentic appreciable distinction (in 2.11 times) in relaxation rates for young for force levels $c_1, c_2$ and $c_3, c_4$ pays on itself attention. Average values
Figure 3: Relaxation parameter $\lambda_2$ due to short-range correlation (rate of short-range relaxation $R_2^{(s)} = |\lambda_2|$) for the all studied groups at second relaxation level in units if $\tau^{-1}$. For young group one can see a sharp decreasing of $R_2^{(s)}$ and $\lambda_2$ at hight force levels (c3, c4). In the old group it is seen a steady decreasing of relaxation rate at raising of force level as for constant well as well for sine wave force output task. In oldest old group steady decreasing of $R_2^{(s)}$ is observed for constant force output task whereas for sine wave force output task a decreasing is definite less.

$R_2^{(s)}$ in units of $\tau^{-1}$ in young group (0,778) and old (0,795) almost coincide with each other. Distinctions between force levels c1, c2 and c3, c4 in group oldest old is almost twofold. The greatest relaxation rate ($R_2^{(s)} = 1,056 \tau^{-1}$) is registered in young group at low force levels (c1, c2). The least relaxation rate is observed as for young group ($R_2^{(s)} = 0,50 \tau^{-1}$) at high force levels (c3, c4), and for oldest old group s3 ($R_2^{(s)} = 0,36 \tau^{-1}$) at high force levels (c3, c4).
Figure 4: Relaxation parameter $\lambda_3$ (rate of short-range relaxation $R_3^{(s)} = |\lambda_3|$) due short-range correlations for all studied groups at third relaxation level in units of $\tau^{-1}$. One can observe almost invariable behavior of $\lambda_3$ for a s1, s2 and s3 groups. For a young group with enhancement of force level minimum $R_3^{(s)}$ is observed for force level c3 (20%).

The behavior of the third relaxation parameter $\lambda_3$ is displayed on Figure 4. Relaxation rate $R_3^{(s)} = |\lambda_3|$ on the third relaxation level is appeared, approximately, identical for the all three age groups.

Relaxation parameters $\Lambda_1$ and $\Lambda_2$, connected with long-range time correlations, are shown in Figures 5 and 6 in units of $\tau^{-2}$. Relaxation time ($\tau_1^{(l)} = |\Lambda_1|^{1/2}$) for the first relaxation levels are almost identical to all three age groups (s1, s2 and s3). It testifies that long-range correlations mechanism of force relaxation, practically does not depend on age (average $\tau_1^{(l)}$ for groups s1, s2 and s3, are equal, respectively, 0.98 $\tau$; 1.16 $\tau$ and 0.98 $\tau$). Relaxation
Figure 5: Relaxation parameter due to long-range correlation $\Lambda_1$ (appropriate long-range relaxation rate $R_1^{(l)} = |\Lambda_1|^{1/2}$) for s1, s2, s3 groups at first relaxation level in units of $\tau^{-2}$. As parameter $\Lambda_1$ has a dimension of a square of frequency, parameter $R_1^{(l)} = |\Lambda_1|^{1/2}$ has a dimension of relaxation rate in units of $\tau^{-1}$, where $\tau = 0,01 \ s$ is discretization time. One can see a steady increasing of this rate in four times for young group at constant force output task and twofold increasing for sine wave output task. For old group $R_1^{(l)}$ is steady for various force levels, in fact. Similar behavior of $R_1^{(l)}$ is remained for oldest old group in process of increase of force levels.

parameter $\Lambda_2$ turn out as negative for all three age groups s1, s2 and s3. This testify to a change of relaxation mode at the transition from the first on second relaxation levels. Relaxation times $\tau_2^{(l)}$ for groups s1, s2 and s3 changes slightly (they are equal $0,96 \ \tau$; $0,79 \ \tau$ and $1,11 \ \tau$, correspondingly). It can testify upon the weak age changes in long-range relaxation mechanism of force output fluctuations.
Figure 6: Relaxation parameter due long-range correlation $\Lambda_2$ (of long-range relaxation rate $R_2^{(l)} = |\Lambda|^{1/2}$) for all studied groups s1, s2 and s3 at second relaxation level in units of $\tau^{-2}$. One of the specific peculiarities of this case is a negative sign of parameter $\Lambda_2$. It means a change of relaxation mode on the second relaxation level. For all studied groups s1, s2 and s3 we have approximately similar relaxation behavior. Consequently from the physical point of view one can to suppose that contribution to relaxation due to long-range correlations is almost steady with aging.

In Fig. 7 one can see a values of non-Markovity parameter $\varepsilon_1(0)$ of the first relaxation level on zero frequency for three age groups s1, s2 and s3. Appreciable interest represent, that in young group (average value $\varepsilon_1 = 51$) and oldest old group ($\varepsilon_1 = 55, 5$) the chaoticity and randomness is approximately the same. Simultaneously it is obvious, that the greatest chaoticity ($\varepsilon_1 = 107$) appears in group old participants s2. Fig. 8 presents statistical non-Markovity parameter on the second level $\varepsilon_2(0)$ for the all age groups. One can note, that
Figure 7: First point of the statistical non-Markovity parameter $\varepsilon_1(0)$ on zero frequency $\omega = 0$ as the information measure of memory for groups $s_1$, $s_2$ and $s_3$. Values of $\varepsilon_1(0)$ is approximately same for young ($\varepsilon_1 \sim 51$) and oldest old groups and $\varepsilon_1 \sim 107$ for old group. It means a similarity of quantitative measure of memory and randomness (existence of Markov effects) for these two groups (young and oldest old) and increase of this measure for group $s_2$.

everywhere $\varepsilon_2(0)$ is almost identical and equal unity. From results of Fig. 8 it follows, that a condition of applicability of time-scale invariance idea and approximate equality of memory life-time on the first and second relaxation levels (see, Eqn. (2)) is carried out with the high degree of accuracy. Because of the experimental data submitted on Fig. 8, one can use Eqns. (6) - (7) for calculation of general relaxation time $\tau_R$.

Fig. 9 presents a values of time $\tau_R$ calculated according our theory, Eqns. (6), (7), for all studied groups of participants. Mean relaxation time for young group ($s_1$) at enhancement
Figure 8: Behavior of the second point of non-Markovity parameter $\varepsilon_2(0)$ in all studied groups s1, s2 and s3. One can see identical values of $\varepsilon_2(0) \sim 1$ with fine precision. Namely similar behavior let us to use a time scale-invariance idea and apply a solution (6)-(7) of kinetic equations (1)-(3) for analysis of experimental data. This figure constitute an experimental basis of our solution of kinetic equations for TCF and MF.

of force level (from c1, c2 to c3, c4) increase from value 42,5 $\tau$ up to value 56,07 $\tau$. For the group of young mean $\tau_R$ is 49,3 $\tau$, where as for the group of old and oldest old mean $\tau_R$ is equal 91,1 $\tau$ and 99,8 $\tau$, correspondingly. It means, that a general relaxation time $\tau_R$ at ageing increases on two times, approximately.

Fig. 10 shows the phase portraits in a planes of four junior orthogonal dynamic variables $W_0$, $W_1$, $W_2$ and $W_3$, calculated according theory [12, 13, 14] for experimental file named s1c1t2 (B4) as an example. These portraits appears symmetrical in planes: ($W_1, W_2$),
Figure 9: General relaxation time $\tau_R$, calculated in accordance with Eqns. (6), (7) of our theory for all studied groups in units of $\tau$. Aging appears as an approximate doubling of $\tau_R$ and slowdown of a whole relaxation process including as a short-range and well as a long-range correlations.

(W_1, W_3) and (W_2, W_3). Slight deviation from this symmetry one can see for planes of junior variables ($W_0, W_i$), i=1,2,3. Phase clouds are dense and concentrated. Fig. 11 present phase portraits for file name s1c4t1 of young participant (B4) at highest force level (40 %). One can note a significant multifold swelling of volume of all phase clouds. This testify the noticeable increasing of chaoticity of motor force activity for this case.

Figs. 12 and 13 depict a change of the structure of phase clouds for old participant (C2) for force levels c1t2 and c4t4, as an example, correspondingly. From Fig. 12 one can find the effect of condensation of all phase clouds. It corresponds to lowest value of the first non-Markovity parameter ($\varepsilon_1(0) \sim 18$) and weakly marked chaoticity of force fluctuation.
Figure 10: Phase portraits in the planes \((W_i, W_j) \ i, j = 1, 2, 3\) of junior orthogonal dynamical variables \(W_i\) for participant B4 of young group at force level c1 and sine wave force output t2. One can characterize these portraits by a dense nucleus and small dissipation of phase points on the planes. Similar behavior is typical for healthy young human.

At the transition to other force level (c4, 40 %) from Fig. 13 one can see the remarkable increasing of the volumes of all phase clouds and their appreciable asymmetry. It lead to increasing of chaoticity of force fluctuation almost 7 times \((\varepsilon_1(0) = 120)\).

Phase clouds for oldest old participants (D8) for force levels c3t1 and c4t2 are shown on Fig. 14 and Fig. 15, correspondingly. One can observe a change of distribution of phase points from consolidated ones (for planes \((W_1, W_2)\), \((W_1, W_3)\) and \((W_2, W_3)\)) to a more scattered distribution at transition from force state c3t1 to state c4t2. Simultaneously, a slight amplification of asymmetry of phase clouds in planes of junior variables \((W_0, W_j)\), \(j=1,2,3\) occurs. Thus, a quantitative measure of memory \(\varepsilon_1(0)\) on the first relaxation level does not varies almost (it equal 24 and 27, correspondingly). Therefore, the degree of
Figure 11: Enhancement of force level (c4) for participant B4 from young group reduce the scattering and appearance asymmetry of distribution of phase points. Therefore, raising of force level and force capacity lead to the swelling of phase clouds and to increase of the disordering effects in phase space.

Markovization and chaoticity for these two cases does not change.

Figs. 16, 17 and 18 demonstrate a frequency dependence of the first non-Markovity parameter $\varepsilon_1(\omega)$ for young (B5) old (C2) and oldest old (D2) participants in all force levels as an examples. From Fig. 16 for participant D5 one can see that Markov effect at ultralow frequency remain constant at force level t1 (constant). At sine wave (e,f,g,h) force output task one can observe a progressive and steady decline of $\varepsilon_1(0)$ (from value of 50 on value of 8). It is connected with a reduction of Markov effects and steady amplification of non-Markov effects. Similar behavior of $\varepsilon_1(\omega)$ reflects the appearance of slight robustness in force fluctuation for young participants in process of increasing of force level. A data for old (C2) presents opposite example, as can one see from Fig. 17. We see a drastic amplification of
Figure 12: Enhancement of force level (c4 instead of c1) for participant C2 from old group reduce the scattering and appearance asymmetry of distribution of phase points. Therefore, raising of force level and force capacity lead to the swelling of phase clouds and to increase of disordering dynamics in phase space.

Markov effects in process of enhancement of force level for constant (a,b,c,d) and sine wave (e,f,g,h) force output task. This means a steady Markovization of a process, that is, a steady amplification of Markov random effects. From Fig. 18 one can note analogous behavior of $\epsilon_1(\omega)$ for oldest old (D2) at the constant (a,b,c,d) and sine wave (e-h) force output task. It testifies about a gradual and more distinctive display of non-Markov effects and robustness in force behavior for participant (D2).
Figure 13: Enhancement of force level (c4 instead of c1) for participant C2 of old group reduce to twofold swelling of phase clouds, remarkable stratification and scattering of phase points in phase space.

V. DISCUSSION AND CONCLUSION

The purpose of this study was to examine the structure in the time and frequency domains of force output variability as a function of human aging.

For the analysis of force fluctuation we have used the statistical relaxation singularities of motor system related to the short-range and long-range time correlation.

It is necessary to emphasize some fundamental points, following from the study. Force output dynamics for all three groups of healthy (young, old and oldest old) can be characterized rather a high level of chaoticity and randomness on the first relaxation level of force output fluctuation. For all files studied we have found out, that $\varepsilon_1(\omega)$ changes in a wide interval of values (7-300). It allows to state a strong chaotization and sharp expressed Markov
effects for all healthy groups. As is known, beginning of illnesses, for example Parkinson disease (see, for instance, [23]) results to suppression of Markov effects and appearance of non-Markovity effects and robustness.

The same level of a randomness observed for young ($\varepsilon_1 \sim 51$) and oldest old ($\varepsilon_1 \sim 56$) turned out to be unexpected. Thus, on average the rather highest level of a randomness ($\varepsilon_1 \sim 107$) are registered in old group. These values of NMR ($\varepsilon_1$) signify healthy state for studied participants. Therefore it is possible to state with assurance that the information measure of mamory is the greater for old, but it is smaller for young and oldest old groups. Steady non-Markovity ($\varepsilon_2 \sim 51$) on the second relaxation level for all three age groups confirms our supposition for the advantage of time-scale invariance idea of relaxation processes of force.
The relaxation singularities of force output fluctuations consist in the following. At the first relaxation level a remarkable distinction of relaxation rates of force output fluctuation is observed. It means that relaxation related to the short-range correlation is a more fast at low force level. With the enhancement of force levels the relaxation is rather decelerated. Noticeably more slow relaxation appears in two old groups s2 and s3. Hence we can conclude that aging becomes apparent as the notably slowing-down of relaxation processes, connected with the effect off the short-range correlation. In the second relaxation level contribution of short-range correlation for all age groups are the same. At that we notice stably (more than 2 times) decreasing of the relaxation rate with increasing of force level (from c1,c2 to c3,c4).

The following fact attract our steadfast attention. One can note, that contribution of
Figure 16: Frequency dependence of the first point of non-Markovity parameter $\varepsilon_1(\omega)$ for participant B5 of young group for 8 trials: at four force levels ($c_1$, $c_2$, $c_3$, $c_4$) and at two form ($t_1$, $t_2$) of force output task. Data demonstrate almost invariable behavior of $\varepsilon_1(\omega)$ at constant force output task, and steady decreasing of quantitative measure of memory at sine wave force output task (for example, $\varepsilon_1(0)$ decrease from value of 40 to value of 8).

Long-range correlations in relaxation rates is, approximately, identical for the all three age groups and it does not depend on age on the first relaxation level. However, in young group here specific features are observed. They are that here relaxations rates increase, on the average, at 1,5 times at hight force levels ($c_3$ and $c_4$). On the second relaxation level the similar picture is kept.

For analysis of experimental data we have developed here the statistical theory of relaxation of force output fluctuation with taking into account: first two relaxation levels and effects of two relaxation channels. One of the relaxation channel contains the contribution of short-range correlation whereas other component of relaxation reflects the effect of
Figure 17: Frequency dependence of the first point of non-Markovity parameter $\varepsilon_1(\omega)$ for participant C2 of old group for 8 trials: for force levels (5 %, 10 %, 20 % and 40 %) and two form (t1, t2) of force output task. Values of quantitative measure of memory ($\varepsilon_1(0)$) increase almost at ten times at constant force output task, whereas it increase almost at five times at sine wave force output task.

long-range correlation. The analysis of experimental data shows, that one can determine the general behavior of relaxation processes as a whole by a complicated combination and nonlinear interaction of these two above stated relaxation processes.

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Figure 18: Frequency dependence (a,b,c,d) of the first point of non-Markovity parameter $\varepsilon_1(\omega)$ for participant D2 of the oldest old group is related with the steady decreasing of quantitative measure of memory and randomness at enhancement of force level (5 %, 10 %, 20 % and 40 %) and constant force output task (t1). Similar behavior is observed for sine wave force output task (t2) also. Simultaneously, one can see low frequency range (from zero up to $10^{-2} \text{Hz}$) with the big values of $\varepsilon_1(\omega)$, that testify the existence a steady frequency region of Markov random effects.

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