Abstract—Background: the relevance of the training process for students of various ages using mobile devices has determined the research concept. Aim of the study: to identify and justify the use of fitness trackers to increase the stamina of people older than 50 years in running, mixed mobility and nordic walking. The participants of the present study middle-aged, elderly and senile people over 50 years old (n = 48). The respondents of the experimental group in an independent training process for the development of endurance used a mobile device - a fitness tracker connected to a smartphone. Using the gadget, the average athlete’s heart rate was analyzed during aerobic exercise at a distance, and the optimal movement mode was set on the tracker. It controls the athlete’s pace while overcoming the distance. Mathematical-statistical data processing was performed using Chi-square (X²) at p<0.05. A statistical study of the results obtained over 6 months proved the effectiveness of using mobile devices when running and Nordic walking compared to overcoming the distance in the training process without using them. The revealed results reliably differ (p<0.05) between focus groups in increasing the effectiveness of the distance running by athletes in terms of fulfilling the standards of the Ready for Labor and Defense sports complex. The use of mobile technology is more appropriate to use under the guidance of a coach and mainly for middle-aged athletes. Implementation of middle-aged, elderly and senile people cardiovascular system monitoring using mobile devices eliminates cases of overwork and injuries involved in active physical exercises.

Keywords—fitness tracker; endurance; running; nordic walking; middle-aged and elderly people

I. INTRODUCTION

The insufficient development of the methodological foundations for designing the training process on the basis of mobile devices allowed us to determine the purpose of the study - to identify and justify the use of fitness trackers to increase the stamina of people over 50 years of age in running, mixed movement and nordic walking.
There are some recent studies explicitly proposing different types of the introduction of innovative technologies in the training process of middle-aged, elderly and senile people. In particular, research works aimed at individualizing sports training based on mobile technologies [1]. They consist in taking into account the individual structural qualification characteristics of those involved, in analyzing patterns and predicting the training process of athletes of different ages and their functional and physical characteristics and their physiological characteristics [2, 3]. Of particular note, studies on the implementation of information and mobile technologies in the physical education and sports process of athletes of various ages [4], including middle-aged, elderly and senile people [5]. And also, the use of various specially-developed mobile content for physical education and sports [6, 7]. But special attention was given to studies devoted to proving an increase in the effectiveness of the training process based on the introduction of information technologies of people over 50 [8, 9]. An analysis of the scientific and methodological literature revealed particular relevance and novelty in the introduction of mobile devices, and allowed us to outline the vector of experimental work on testing the implementation of the fitness tracker [10, 11] in the process of engaging in anaerobic types of physical activity: running, mixed movement and nordic walking.

II. MATERIALS AND METHODS

Participants: middle-aged, elderly and senile people over 50 years old (n = 48). Respondents corresponded to three age categories on the steps of the Russian sports complex «Ready for Labor and Defense», regardless of gender: IX stage - 50-59 years (n = 30), X stage - 60-69 years (n = 12) , XI stage - over 70 years (n = 6). In turn, each group of participants was divided into two equal focus groups: experimental and control. During the experiment, all subjects underwent independent sports training according to the training program with the instructor’s methodological recommendations to prepare for the implementation of the “Ready for Labor and Defense” standards: running (2000 meters), mixed movement (2000 meters) and nordic walking (3000 meters). However, the experimental group respondents used a mobile device, a fitness tracker connected to a smartphone, in an independent training process for running, mixed movement and nordic walking.

Materials: the theoretical and methodological materials used in the current study were implemented through the introduction of a mobile approach, the implementation of which, in conjunction with the system, individually-differentiated and active approaches, provides a higher quality result in the implementation of the training process in sports, in particular in aerobic types of physical activity. The solution of research problems was provided by a set of complementary theoretical methods for the analysis of domestic and foreign pedagogical theory, practice and experience in the field of fitness activities of the population of different ages; general scientific methods such as classification, modeling, comparison, comparison and generalization. Mathematical-statistical data processing was performed using Chi-square (X2) at p<0.05. Monitoring the level of development of endurance was carried out using testing on the steps of the All-Russian physical culture and sports complex “Ready for Labor and Defense”: IX stage - ha 2000 meters; IX-XI steps - Nordic walking for 3000 meters; IX-XI steps - mixed movement for 2000 meters. Testing performance was ranked by the following levels of performance from low to high: bronze, silver, gold.

Organization of the research: was focused on targeted stimulation of people of middle, elderly and senile age to independent physical culture and health-improving activities through individualization and differentiation of the use of mobile escort. The research process was achieved with the free provision of mobile technologies for each athlete of the experimental group, intensive physical education through mobile devices (smartphones). When using mobile content in the training process, it was especially important to identify the paramount, culture-forming, system-forming attention of students on the basic physical culture principles.

Before the experiment, the participants of both groups had a level of development of physical quality (endurance) that corresponded to an average below the standard of the bronze badge (Xb) “Ready for Labor and Defense” equal to Xb*(1.18±0.08) for all tests in tests running, mixed mobility and nordic walking. In turn, this proves that before the start of the experimental study, the participants in the study of the experimental and control groups were significantly identical (p>0.05).

For 6 months, respondents implemented an independent training process under the guidance of a mentor at least 3 times a week. Each sporting session for 50-60 minutes consisted of a general and aerobic warm-up, overcoming the track at the pace recommended by the trainer, and a dosage appropriate to the age / step “Ready for Labor and Defense”: Monday / Tuesday - mixed movement of 2000 meters; Wednesday / Thursday - nordic walking 3000 meters; Friday / Saturday - running at a distance of 2000 m (for study participants over 70 years of age - mixed movement of 2000 meters), as well as special gymnastic exercises in the final part of the lesson. After the end of the first half of the experiment, the study participants were offered (not required) another lesson on Saturday / Sunday in terms of intensity and content of the training on Monday / Tuesday. The training process in the experimental group was accompanied by monitoring of the performance of a fitness tracker connected to a smartphone, and located on the athlete’s arm during exercise. Using the gadget, the average heart rate at a distance was analyzed, and the optimal running mode was set on the tracker, which controls the athlete during the run using a special signal. Table of contents of training sessions for training weeks with the proposed mentor's optimal heart load and running speed, mixed movement and nordic walking in Table 1:
TABLE I. THE CONTENT OF THE TRAINING CYCLE IN ATHLETES OF THE EXPERIMENTAL GROUP

<table>
<thead>
<tr>
<th>Week</th>
<th>№ training</th>
<th>Training Level / Averaged Heart Rate</th>
<th>Optimum speed (meter / min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>Input testing</td>
<td>Y / Xb * (1,18±0,08)</td>
</tr>
<tr>
<td>2-4</td>
<td>8-10</td>
<td>Low / no more than 100</td>
<td>Y / Xb * (1,1±0,05)</td>
</tr>
<tr>
<td>5-7</td>
<td>8-10</td>
<td>Below average / no more than 105</td>
<td>Y / Xb * (0,97±0,03)</td>
</tr>
<tr>
<td>8-10</td>
<td>6-8</td>
<td>Below average / no more than 105</td>
<td>Y / Xb * (0,93±0,04)</td>
</tr>
<tr>
<td>11-13</td>
<td>2-3</td>
<td>Average / no more than 110</td>
<td>Y / Xs * (1,12±0,05)</td>
</tr>
<tr>
<td>14-16</td>
<td>2-3</td>
<td>Average / no more than 110</td>
<td>Y / Xs * (1,1±0,03)</td>
</tr>
<tr>
<td>17-19</td>
<td>2-3</td>
<td>Above average / no more than 115</td>
<td>Y / Xs * (0,99±0,1)</td>
</tr>
<tr>
<td>20-22</td>
<td>2-3</td>
<td>Above average / no more than 115</td>
<td>Y / Xg * (1,12±0,05)</td>
</tr>
<tr>
<td>23-25</td>
<td>2-3</td>
<td>High / no more than 120</td>
<td>Y / Xg * (1,07±0,07)</td>
</tr>
<tr>
<td>26</td>
<td>3</td>
<td>Control testing</td>
<td>Y / Xg * (1,05±0,08)</td>
</tr>
</tbody>
</table>

* Xb - result for the bronze (minutes), Xs - result for the silver (minutes), Xg - result for the gold (minutes), Y - distance corresponding to the age / level "Ready for Labor and Defense" (meters)

Based on the content of the presented training intensity parameters in Table 1, for 6 months, the participants in the experimental group carried out the training process in running, mixed movement and nordic walking. On the mobile device, the maximum permissible heart rate (pulse) of the athlete was determined, corresponding to the training week. If the athlete’s heart rate was exceeding the permissible values, the participant reduced the speed of movement along the distance. However, the permissibility of reducing the speed should have corresponded to acceptable indicators of the optimal speed of movement along the distance indicated in Table 2. The research participant could move from one level of the training process to another level only after he met the established indicators of average heart rate and optimal speed of movement.

III. RESULTS

At the end of the experiment, control testing was implemented at week 26 of the training process. It should be noted that not all participants in the experimental group (n = 24) were able to fully implement the training process according to the proposed system of intensity of physical activity. Several athletes (n = 6) did not reach a high level of intensity, however (n = 4) of them completed the testing standard for the level of the bronze mark of the complex “Ready for Labor and Defense”.

As shown in Figure 1, the number of EG and CG participants who completed the run on the bronze, silver and gold badge (IX level “Ready for Labor and Defense”) is significantly different at a confidence level of p <0.05, which indicates the effect of the experiment on efficiency training process:

![Fig. 1. Results of experimental work on testing the respondents' running](image)

The recorded results reliably determine the effect of the experiment on the effectiveness of the training process on endurance. It should be noted that there is a significant increase in the number of participants in the experimental group (n = 7) compared to the control group in which no one

As shown in Figure 2, the number of participants in the EG and CG who completed the result in Nordic walking at a distance of 3000 meters (IX, X and XI steps “Ready for work and defense”) for the bronze, silver and gold badges is significantly different at a confidence level at p<0.05, which indicates the effect of the experiment on the effectiveness of the training process:

![Fig. 2. Results of experimental work on testing nordic walking respondents](image)
completed the distance of 3,000 meters in the gold mark of distinction “Ready for Labor and Defense”.

As shown in Figure 3, the number of EG and CG participants who performed the result in mixed movement to a distance of 3000 meters (X and XI steps “Ready for Labor and Defense”) to the bronze, silver and gold badges was significantly the same at a confidence level at $p>0.05$, which indicates an insufficient effect of the experiment on the effectiveness of the training process:

![Fig. 3. Results of experimental work on testing mixed walking of respondents](image)

The results obtained determine the effect of the experiment on the effectiveness of the training process on endurance. However, mathematical and statistical processing of the results of the study in mixed movement revealed not significant differences ($p>0.05$) between the experimental and control groups. This result can be recorded due to the fact that the research group was quantitatively small ($n=18$) and further research is needed. Also, the unreliable result obtained is due to the fact that both focus groups significantly increased the distance of 3000 meters (X and XI steps “Ready for Labor and Defense” to the bronze, silver and gold badges) to the experimental group (EG) and control group (CG) significantly the same at a confidence level at $p>0.05$.

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IV. DISCUSSIONS

In general, the results of this study are consistent with the results of other studies of the physical activity of athletes of different ages using innovative technologies [8, 12, 13]. A theoretical analysis of studies on the informatization of physical culture and sports activity proves that the regular use of these technologies increases the efficiency of the training process in various sports and physical activity of people of different ages [7, 14, 15]. Recently, many authors have proved that classes using mobile technologies are one of the effective conditions for the formation of a motivational-value attitude to physical education lifestyle [16, 17]. Which ultimately leads to an increase in mass in sports and an increase in the level of physical development of the population [3, 18]. In research papers, the effectiveness of the use of mobile devices to develop the physical qualities of athletes of various qualifications is proved [19, 20]. In turn, the author’s study supplements the previous scientific developments with the results obtained. Namely, the use of mobile technologies, in particular fitness trackers [21], under the guidance of a trainer [11] and in a strictly regulated system of the training process, has a positive effect on running performance in those engaged in physical exercises [10, 22, 23]. However, the study proved that the older the athlete, the less effective the use of mobile devices in the development of endurance [24], compared with the training process without using these innovative technologies. Based on the obtained mathematical and statistical processing, it was proved in the work that the implementation of the training process using a fitness tracker connected to a smartphone significantly significantly improves the effectiveness of study participants over 50 years old, namely middle-aged, elderly and senile people.

V. CONCLUSIONS

Received statistics allow us to conclude that the use of mobile technologies is more appropriate to use under the guidance of a coach and mainly for middle-aged athletes. It should also be noted that the monitoring of the cardiovascular system of middle-aged, elderly and senile people using mobile devices allowed us to exclude cases of overwork and injuries of the study participants in the experimental group. Further research on the use of mobile devices in the training process will be aimed at studying their effect on the effectiveness of middle-aged athletes in terms of gender comparison. As well as other types of physical exercises and physical activity, such as cross-country skiing at 5000 meters and cross-country cross-country race at 3000 meters.

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