# How to use supra-maximal speed in sprinters`maximal running speed development 

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#### Abstract

In the article author's present results of long-term research aimed at the maximal running speed development with use of the supra-maximal speed means. They succeeded to establish the optimal pulling force ( $20-40$ $\mathrm{N})$ that enables to reach $105-108 \%$ of the maximal running speed. In this speed the kinematical parameters between maximal and supra-maximal speed do not differ considerably and this secures their optimal transfer into competition activity. Authors proved that there can be different effects on sprinters according stimulus magnitude of supra-maximal speed, but also according individual specialities of adaptation sprinters' reaction.


Key words: maximal speed development, supra-maximal running speed, kinematical parameters

## INTRODUCTION

At present the development of speed abilities is very topical problem of the sport theory and practice. During speed abilities development we must realise that "speed is mostly developed by speed." That's why the most effective and most frequent method of the speed abilities' development is the repetitive method in maximal intensity. One of possibility for the maximal running speed development is the use of the contrast method, substance of which deals in the intentional change and combine (natural, easier, more difficult) of the speed exercises' performance.

The creation of easier condition for the motor activity realisation is enabled by changing of several parameters which is manifested in reaching higher than maximal speed in natural conditions. We talk about over maximal at present termed like over limited or supra-maximal speed. The sport practice confirmed the reliability and efficiency of the use of the supra-maximal speed means, but in parallel demanded to ask more exactly ways for its application. From the position of supra-maximal speed means' use there is a valid recommendation of Chomenkov (1974), Naglak (1974) and some others, that easier conditions can be done only up to the level that enable to reach such a speed which is the runner able to reproduce in natural conditions in the short period.

There was confirmed (Holland, 1984; Bosco - Vittori, 1986; Mero and all, 1987; Kampmiller Sedláček, 1988; Mero - Komi, 1990; Dintiman and all, 1997; Vanderka, 1998; Sedláček et all 2004) the different dynamism of kinematical parameters changes during the running increase of speed. For example on the running speed rise share stride length and stride rate but in higher velocities their relationship changes at undesirable way.

Many researchers and coaches confirmed the positive influence of supra-maximal speed means' use for the maximal running speed changes. But there can be said that the sport practice has not till now available rounded-off, scientifically justified methodology of the supra-maximal speed means' application.

## PURPOSE

The purpose of research is to explain kinematical structure changes of running in supra-maximal speed level and on this basis contribute for making optimal methodology of stimulus application.

## METHODS

Regarding the variety, demands and logical link-up of tasks solution we had to work with several groups in longer period.

Groups differed in quantity, the level of their preparation and sport performance. Members of groups $(\mathrm{n}=57)$ were short distance runners $(100-400 \mathrm{~m})$, who were in the phase of special and top-level sport preparation. Their age ranged from 14 to 31 and sport performance in 100 m from $11,90 \mathrm{~s}$ to $10,90 \mathrm{~s}$.

Tests were performed in relatively stable conditions of Bratislava indoor stadium.
The maximal running speed was learned in the run of 20 m flying start with 20 m approach. On the same distance the sprinters passed the supra-maximal speed run. The reach of it was enabled with help of pulling appliance known as SPEEDY (fig. 1). The runner "pulling athlete" by the force of his pull and by the mean of a single pulley quickens the partner who reaches double velocity. The substitution of fixed anchor by mobile enabled us later to regulate pulling force. The pulling forces of $20,30,40$ and 50 N were applied.

For detecting and processing basic kinematics characteristics of sprinters motor activity during the maximal and supra-maximal speed running we employed the measuring instrument "Locomometer" (Kampmiller - Holček - Šelinger, 1993; Šelinger - Holček, 1993). The system works on-line, and basic parameter processing is available 1 min . after finishing tested run.

We worked with following parameters:

- average and immediate running speed,
- stride rate and length,
- time periods of single steps, their contact and flying times,
- derived parameters for example technique stability expressed by variance and standard deviation of measured values, effectiveness given as a rate of flying and contact time, activity given by rate of stride length and lasting of contact time etc.
During processing of the parameters we used logical methods, and methods of mathematical statistics. Reached empirical research results were confronted with other authors' results as well as practical coach experience.


## RESULTS AND DISCUSSION

1. Changes of kinematics parameters of sprinter motor activity during supra-maximal speed running

We performed 143 measuring in natural and 85 in easier conditions. The use of the pulling appliance with fixed anchor did not enable us to define and stabilise the pulling force. That is why runners were reaching the different level of the supra-maximal speed.

The average time of the maximal speed running was $2,167 \mathrm{~s}$ and the supra-maximal speed $1,936 \mathrm{~s}$. It means that sprinters reached on the flying 20 m run in easier conditions in average better time of $0,231 \mathrm{~s}$ that is they were faster at $10,66 \%$ like in the maximal speed running.

The statistical characteristics of kinematics parameters of running in natural and easier conditions are presented in table 1. In the supra-maximal speed conditions can be seen considerably, statistic highly significant changes of all parameters apart from practically not changed stride rate. It means that higher speed was reached with runners only by stride length increase.

Further by the mean of the pair correlation analyse we were looking for the coherence between running speed and other parameters (fig. 2, 3, 4). In the natural conditions we did not confirm the significant relations of running speed with lasting of contact or flying phases, even with stride rate (fig. 2, 3, 4). Very small relationship we founded only between the velocity and length of running stride. In easier conditions there is a clear tendency that faster sportsmen have shorter contact time (fig. 3) and closest relationship can
be seen between the velocity and stride length (fig. 4). Except this we founded only insubstantial relationship between the velocity and stride rate (fig. 4) and the relationship of the velocity with time of lasting of flying phases did not reach statistic significance (fig. 2).

On the basis of positive changes of contact and flying times and stride length and vice versa practically unchanged stride rate as well as on the basis of relative high correlation between the supramaximal speed and stride length, we suppose that in easier conditions runners were passive. The reach of higher quality in several parameters we explain mainly by the activity of outer force: pulling apparatus.

The pulling appliance on one side enables considerable increase of running speed but the kinematical structure of running is changed from the point of view of higher level of speed - strength co-ordination abilities in undesirable way. So called "live pulling" with the help of fixed anchor indicates various pulling forces and at the same time with the supra-maximal level speed increase (higher than optimal) becomes deeper the negative character of the several parameters' changes of movement activity (for example stride length).

## 2. Optimising of pulling force by the supra-maximal speed running application

In the first part of the solution of this problem we decided to apply the different approach from the view if finding trends of changes of selected kinematical parameters of running at various levels of supramaximal speed.

With the members of the second group ( 5 competitors of master and first performance stage in short distance running) we performed 45 measurements in natural and 26 measurements in easier conditions.

On the figures 5 and 6 can be seen trends of kinematics parameters' changes of the maximal and supra-maximal speed running. On axis $x$ there is expressed running speed of sprinters during 20 m flying run, on axis y stride length and rate (fig. 5) and lasting of their contact and flying phases (fig. 6).

In natural conditions increases the running speed from 9 to $10 \mathrm{~m} \cdot \mathrm{~s}^{-1}$ in such a way that stride rate manifests from the start mild decrease and than sharply rises, the stride length has opposite tendency (increase and than decrease), contact phase shortens and flying phase has increasing and than decreasing course.

In conditions of running with pulling apparatus, when runners get into the zone of the supra-maximal speed $10-11 \mathrm{~m} . \mathrm{s}^{-1}$, becomes significant change - stride length increase, and the tendency is permanently graduating. Stride rate does not change at all, has stabile character. Lasting of contact phase sinuously decreases and flying phase rises in the same way.

From the levels and tendencies of single kinematical parameters changes of running by their mutual comparison in natural and easier conditions comes out their controversial character. We confirm again that the supra-maximal running speed with the pulling apparatus is reached by substantial stride rise with simultaneous keeping the stride rate that presents controversial tendency in the comparison with running in natural conditions. This fact gives rise the question if from the point of view of motor learning and the theory of motor abilities development applied methodology of the supra-maximal speed running is effective or not.

In the second half of this problem solution we started to regulate the magnitude of pulling force by the use of the frictional mechanism with the help of the weight in the pulley "Speedy" appliance. Members of the third group ( 26 sprinters in age $14-18$ years with the performance $11,9-11,0 \mathrm{~s}$ in 100 m run) passed except others $6-8$ runs on 20 m from flying start in the supra-maximal speed with four increased pulling forces ( $20,30,40,50 \mathrm{~N}$ ).

The condition of making the pulling force optimal is connected with parallel creation of conditions for stride rate increase. From the methodical point of view we consider as a decisive not to pull the sprinter
by too high force in order to be able to do movements actively with higher frequency on the whole covered distance. This way enables to improve co-ordination on higher speed level of single extremities and the centre of gravity. According performed measurements it seems to us that such an active choice in pulling conditions are able to realise sprinters at pulling force magnitude 20, 30 and sometimes 40 N . Higher force application negatively influences demanded stride rate rise, disproportionately lengthens stride, causes the passive tread-down and forces runners to keep attention to a safe realisation of movement activity.

We mean that in easier conditions is adequate the velocity $5-8 \%$ higher than the maximal running speed. The aim of this training is even with help of relatively small pulling force to create faster coordination connection of neuromuscular apparatus and thus create dispositions for overcoming speed barrier. But even in optimising of pulling force we found inter-individual differences. As a significant we consider fact found that further stride rate increase in supra-maximal conditions are able to realise only those sprinters who dispose its high starting value as well as shorter time of stride contact phase. Stated problem is probably close connected with the level of special co-ordination abilities. We manifest it on the example of two runners. L.B. (fig. 7) had during natural conditions running stride rate $4,66 \mathrm{~Hz}$ and during supra-maximal speed conditions, with individually optimized pulling force 30 N , was able to reach it until $5,07 \mathrm{~Hz}$. Further pulling force increase ( 40 N ) led also at this sprinter to negative phenomenon in running structure that is expressed by frequency decrease. On the contrary at K.S. (fig. 8) with the higher pulling force the stride rate mildly but fluently decreased - from $4,14 \mathrm{~Hz}$ to 3.96 Hz by pulling force 50 N .

On the basis of above stated facts we consider as a rightful the demand to respect at the supramaximal speed application also individual specificity of sportsmen. We suppose that for the sprinter with lower frequency abilities, the application of this method can have even negative influence on their technique. This is only hypothesis that ought to be verified in future research.

## CONCLUSIONS

1. Kinematics characteristic of supra-maximal speed with extremely high pulling force has different character of changes comparing natural conditions. Sprinters in easier conditions act passively, they rely themselves on the outer pulling force's function. Higher velocity is reached by practically unchanged stride rate, exclusively by stride lengthening. Negative trend of changes of selected movement activity parameters is deepened with supra-maximal speed increase.
Mentioned facts indicate that there is a need of making optimal the stimulation from the point of view of motor abilities' development especially speed-strength and co-ordination.
2. Making more effective the application methodology of supra-maximal speed requires to make optimal the pulling force magnitude with parallel creation of condition for runner activity increase in order to be able to perform movements with higher frequency during the whole run.
For optimising the function contributes significantly the possibility of stimulus intensity regulation (magnitude of pulling force) of supra-maximal speed that is enabled by use of friction mechanism with help of weight in pulley appliance of accelerator "Speedy." Regarding the character of movement activity structure's changes and the individual sprinters' specialities (mainly stride rate magnitude in natural conditions) we consider as optimum pulling force $20-30 \mathrm{~N}$, sometimes even 40 N , that is manifested by reaching $105-108 \%$ of maximal running speed. Higher force influence negatively demanded stride rate increase, causes passive step down, lengthen inaccurately stride and takes away runners' attention for the safe of movement activity realisation from the view of possibility of injury.

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Fig. 1 Running methodology and supra-maximal speed measuring
Tab. 1 Statistical characteristics of kinematics parameters of maximal and supra-maximal speed running

| Leg end: | PARAMETERS |  | Maximal |  | Supra-maximal |  | x1-x2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | x1 | s1 | x2 | s2 |  |
| < | Speed | $\left[\mathrm{m} . \mathrm{s}^{-1}\right]$ | 9,23 | 0,27 | 10,33 | 0,39 | - 1,100** |
| 0,01 $*$ | Contact time | [s] | 0,113 | 0,008 | 0,105 | 0,008 | +0,008** |
| < ${ }_{\text {< }}$, 05 | Flying time | [s] | 0,114 | 0,008 | 0,121 | 0,007 | - 0,007** |
|  | Stride length | [m] | 2,10 | 0,10 | 2,34 | 0,11 | - 0,240 ** |
|  | Stride rate | [Hz] | 4,41 | 0,18 | 4,43 | 0,17 | - 0,020 |

Flying phase of stride [s]


Fig. 2 Dependence of running speed and flying phase of stride at maximal and supra-maximal running speed


Fig. 3 Dependence of running speed and contact phase of stride at maximal and supra-maximal running speed


Fig. 4 Dependence of speed, stride length and rate at maximal speed running


Fig. 5 Regression of kinematical parameters changes at maximal and supra-maximal running speed


Fig. 6 Regression of kinematical parameters changes at maximal and supra-maximal running speed


Fig. 7 Trends of running speed changes and stride rate at different pulling forces (runner L.B.)


Fig. 8 Trends of running speed changes and stride rate at different pulling forces (runner K.S.)

