# EXPERIMENTAL STUDY ON DYNAMIC COORDINATION IN JUNIOR III FOOTBALL GAME

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**Abstract:** Training toward skills development and toward its components can take place in any part of the weekly cycle. Also, exercises and other means used for this purpose are found in all three parts of the training lesson, both in the first part, in the form of light exercises (especially the specific dynamic coordination), that lead, at the same time, to the training of the body for the effort, but also in the fundamental part (the theme of the lesson or exercises carried out between some main tasks) and closing (exercises performed in slow rhythm, for disconnect, relax). Skill, in all forms of manifestation, can develop along the whole year of preparation, of course with different weights, depending on the workout periods. Specific skill develops in particular by working specifically with the ball and by other means of movement on the ground, without the ball. The most effective mean is the game, in all its forms of organization: games and races with theme, games on low land, games in the numerical inferiority or superiority, training games with different rules and conditions or normal game of football. Closely related to the variety in training is another principle which should stand at the base of the skill development, namely the versatility on motric; this is because skill is, by definition, a large motrical experience, accomplishments and advanced skills. Versality in training ensures, at the same time, the variety and the transfer of skills, leading in this way to the raising of skills development's level. In the methodology of development skills there are used both methods of analytical work, but also global ones. Furthermore, nowadays it is used global training, and so, skill development is made according to the other motrical qualities. Personally, I think that is a good thing, because skill manifests in the game in correlation with speed, strength or resistance. It can be said that the development of skills can be achieved in training along with solving other tasks. At the same time, however, it should emphasize more the analytical development of this capacity in special training or at least in the individualized training.

**Key words:** football, training, dynamic coordination, junior.

### 1. Introduction

It is known that achieving superior performance in football is determined by a systematic, organized training, within which to provide a scientific training, unforced, in compliance with the requirements of the biological and psychopedagogical order [7], [8].

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Motricity, the degree of skill, is a criterion of the highest share in the selection of young footballers. From the selection of children who have not yet practiced football in a organized form and until the selection of players for the national team, the skill is put on the foreground all the time and this is because the skill means the base of the high technique, finishing style, maturity of tactical thinking, calm and confident of victory [1], [5], [12].

The skill represents for footballers the basic motrical quality because in its complexity is also involved accuracy, balance, coordination, ambilaterity, orientation, rhythm and tempo [3].

#### 2. Material - method

In the study we determined the following research hypotheses:

- 1. Implementation of a complex of means for the development of specific dynamic coordination for a period of about 120 days, will result in the improvement of its indices' manifestation at the age of 12-14 years [5].
- 2. The samples and the rules for football players for checking specific coordination level are able to appreciate the progress (or regress) made during the experiment [1], [5].

The team chosen for the research was the team C.S. "Sporting" Suceava – juniors III. The experiment was started on the 10th of November 2011 and it ended on the 20th of April 2012, during this time applying directly a number of means to develop the coordination and carrying out tests on the level of its development.

In experiment we used two groups of subjects. The experimental group is represented by the components of the team C.S. "Sporting" Suceava. The group is

made up of 20 players: 18 field players and 2 goalkeepers. All 20 football players have the age between 12 and 14 years. The control group is represented by the components of the team C.S. "Rarăul" Câmpulung-Moldovenesc. The lot of this team consists of 18 players: 16 field players and 2 goalkeepers.

With the first group we experienced all the means for the development of specific coordination and we carried out the tests, and with the second group we performed only two tests, at the beginning and at the end of the experiment [4], [10], [11].

Further we have developed and selected a large number of means that can be used in the context of these means for the development of specific dynamic coordination [6].

They have been divided as follows:

- a. exercises of flick of the ball with the foot.
  - b. takeover of ball exercises.
  - c. driving the ball exercises.
  - d. exercises for deceptive movement.
  - e. tackle exercises.
  - f. exercises of flick of the ball with head.
  - g. specific exercises of the goalkeeper.

With regard to the use of such means in the framework of the training it was done step by step on each category of means, in accordance with the following principles and methodological indications [3], [9]:

- the first stage is characterized by the accuracy of movements coordination in space, speed of execution is not taken into account. (Accuracy is given by the improvement of muscle sensations in the slow movements);
- the second stage is characterized by the precision of movements in space carried out at high speed. (The implementation is based on a motric reflex well consolidated).

• the third stage is given by the possibility of its manifestation under varied and changeable conditions. Each made stereotype corresponds a precise system of exciters, and a good resolution consists in selecting of that skill or motrical accomplishment that best fits the new situation that emerged in the game.

In the experiment we used the following control samples [2], [8], [9]:

## **Sample 1** (Fig. 1):

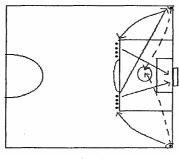


Fig. 1

- kick from the corner of the field (corner) with the right foot, to the point from 11 metres (in a circle with a diameter of 3 m);
- running to the corner area of 16 m and doing 4 shots to the gate in 4 balls arranged in 2 to 2 feet, with left foot;
- running to the other corner of the field and doing a corner kicks with the left foot to the point of 11 metres;
- running to the corner area of 16 m and performing 4 shots to the gate in 4 balls arranged from 2 to 2 feet, with the right leg.

## The norms to accomplish:

- two penalty corner to enter in the circle from 11 meters;
  - it is given 1 point for each shot;
  - 1 point penalty;
- 5 of the 8 shots to the gate must to be in the gate;
  - is granted 5 points;

- 1 point penalty for each kick down;
- complex is running within 50"
- -penalty 2p at each 5" and finally the points are gathered and noted in the table.

# **Sample 2** (Fig. 2):

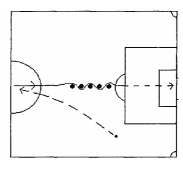


Fig.2

- taking the ball from the center of the field:
  - driving the ball in straight line 20 m;
- dribbling through the 5 milestones placed at distance of 1.5 m;
  - the cent shot from 16 m;

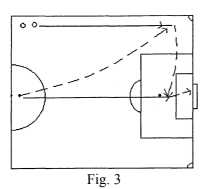
The complex runs twice (with each leg, one at a time).

#### The norm to accomplish:

- the execution is done in maximun 11" with deft leg and in 14"with the other;
  - grant 5 p;
  - penalty 1 point for each second delay and 1 point for each for each shot besides the gate. Points are gathered and the result is noted in the table.

## **Sample 3** (Fig. 3):

• from the circle at the center of the field, a long diagonal pass through a teammate who run after the ball, run reception and centers to point at 11 feet for the one who passed the ball, this passing again the ball towards the gate with head, in the long jump or in the plunge.



The exercise is carried out 5 times for each player. One point is given for each shot bounced on the gate.

Points are gathered and the results are noted in the table.

## Sample 4:

• keeping the ball in the air by repeated flicks with both feet, alternately, for 30 seconds;

#### The norm to accomplish:

- minimum 25 touches;
  - is granted 5 points;
  - 1 point penalty for each second delay;
- if the ball touches the ground it is given 2 penalty points and it resumes the execution

#### 3. Results and discussion

In order to highlight the degree of homogeneity of the group, after every test we have calculated the coefficient of variance, the arithmetic average and standard deviation. The results are listed in the table 1 below and it refers to the team C.S. "Sporting" Suceava, as the experiment group and the team C.S. "Rarăul" Câmpulung-Moldovenesc as witness group.

The results refers to the team C.S. "Sporting" Suceava

Table 1

	EXPERIMENT GROUP		WITNESS GROUP	
	Initial testing	Final testing	Initial testing	Final testing
Arithmetic average	16,9	19,1	16,3	16,5
Standard deviation	1,7	1,09	1,6	1,61
Coefficient of variance	10,05 %	5,1 %	9,2 %	9,11%

Comparing the results we see that both coefficients of variability are between 0-15%, so homogeneity of the collective is great. There is still a substantial improvement of the coefficient, from 10,05% at initial testing, to 5,1% as a result of the experiment. For the control group, the variability coefficient records 9.2% from

the initial testing and 9,11% at the final testing (chart 1).

The arithmetic average also presents an increase of 16.9 points at 19.1 points for each player, which is a performance improvement, unlike the witness group, where the arithmetic average has approximately the same value.

It is found that, in contrast to the experimental group, where the application of the means of development the specific coordination lead to positive results, at

control group the failure to comply with these means could not determine improvements (chart 2).

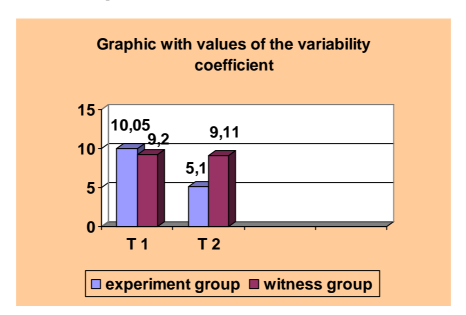


Chart 1. Values of the variability coefficient

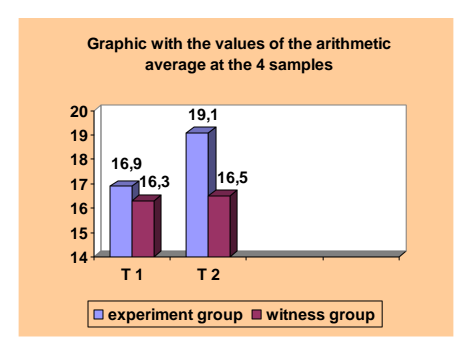


Chart 2. Values of the arithmetic average at the four samples

#### 4. Conclusion

Of great importance in the development of coordination is the variety in the training. It is known that monotony, always practicing the same training procedures and always through the same exercises, lead very easily to fatigue, boredom. To stimulate in training and to obtain better results, so it should be a large use of all methods and means of coordinative capacities' development, of course, with an emphasis on those that have proven that they have the most increased effectiveness.

Closely related to the variety in training is another principle which must govern the development of ability/coordination, namely the motrical versatility; this is because skill is, by definition, a large motrical experience, accomplishments and complex skills. Versatility in training ensures at the same time, the variety and the transfer of skills, leading in this way to the raising of skills development.

In the methodology of development skills there are used both methods of analytical work but also global ones. More it is used today the global training, skills development is made depending on the other motrical qualities. Personally, I think that is a good thing, because the skills components manifest in game interdependence with the speed, strength or resistance. It can be said that the development of skills can be achieved in practice along with solving other tasks. At the same time, however, it should put a greater emphasis on the analytical development of this capacity in special

trainings or at least in the individualized training.

Specific coordination develops in particular through specific work with the ball and through other means of ground movement without the ball. The most effective mean is the game, in all its forms of organization: games and challenges with the theme, games on low land, games in inferiority or numerical superiority, games with different rules and training tasks or normal football game.

**Training** directed towards skills development can take place in any part of the weekly cycle. Also, exercises and other means used for this purpose are found in all three parts of the lesson, both in the first part, in the form of mild exercises (especially coordination), leading at the same time to the preparation of the body for the effort, but also in the fundamental part (subject of the lesson or exercises carried out between some main tasks) and closing (exercises performed in slow pace, for disconnect, relaxing). The means presented are easily usable and have a great contribution to the attainment of the specific objectives of sports training when are used methodically, rationally. Skills, in all forms of manifestation, can develop along the whole year of training, of course with different weights, depending on the workout periods.

Having regard to these few conclusions about the skill and the methods of its development, it must be taken into account in the practical work, of some proposals and recommendations arising there from. It addresses the following issues:

- To work as much as possible for the development to a higher level of all components of skills;
- In the framework of the development methodology it should focus on those methods and means which addresses to the active and conscious participation of the players;
- The development of coordination in all its aspects, it should be done both in collective trainings, but especially within the individualized trainings.
- Individualization within the preparation can be done both in collective training, as well as separately;
- To use in training more varied means, which are the base on permanent development of the specific coordination;
- Linked to the skill's development, it is necessary to use versatility principle on motrical plan, which can be applied by using a large number of means and methods. This mean that in training we should not be limited only by elements from football game, but we should introduce elements from complementary sports (basketball, handball, volleyball, rugby) and from combined games (football basketball, football tennis);
- To use both the global method, but also the analytical one in the specific coordination development. It is therefore recommended training the coordination both during the resolution of other tasks of the training but also in special trainings, which are destined exclusive to coordination;
- Taking into account that skill depends, and on the same time, it requests a great deal the breakdown activity, it is recommended giving some adequate

- breaks, enough for comeback, in order to be able to work in optimal conditions for its development;
- Means and methods of skill development should be included trainings during the whole year. In the preparatory and transition period to focus on the general skill development and on some forms of specific skill. During the competition period, the more it will act for the development of specific skills, both analytic and global, in interdependence with the other basic motric qualities: specific skill in speed, strength and resistance

#### References

- Albu, C., Albu, A., Vlad, T.L., Iacob, I.: Pshychomotricity–Methodology of psychomotor education and reeducation. Iași. Editura Institutul European, 2006.
- 2. Apolzan, D.: *Football 2010*. Bucureşti. FRF, 1999.
- 3. Atanasiu, C.: Peculiarities of growth in children and youth and its application in sports training. Modern sportive training. Bucureşti. Editura Editis, 1993.
- 4. Azemar, G.: *Sport et lateralité*. Paris. Edition Universitaires, 1970.
- 5. Azemar, G.: Ontogenèse du comportement moteur de l'enfant. In: Cahiers de psychologie INSEP, vol. 19, 2003.
- 6. Barow, H., Mcgee, R.: *Measurement in physical education and sport*. București. Editura Globus, 1980.

- 7. Bayer, C.: L'enseignement des jeux sportifs collectifs. Paris. Éditions Vigot, 1996.
- 8. Boisse, J.: *Le football de très jeunes*. In : Revue des Éducateurs, Paris, 1986, Nr.18.
- 9. Boisse, J.: *Le football á 8-10 ans*. In: Revue des Éducateurs, Paris, Nr. 96, 1987.
- 10. Bompa, T.: Performance in sports games: Theory and methodology of training. București. Editura Ex Ponto, S.N.A., 2003.
- 11. Bompa, T.: *Theory and methodology of training*. București. Editura Ex Ponto, 2001.
- 12. \*\*\* Capacitățile Motrice. (Driving Capabilities). București. Research Center For Problems of Sport, 2000.