# MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE KHARKIV STATE ACADEMY OF PHYSICAL CULTURE

# SLOBOZHANSKYI HERALD OF SCIENCE AND SPORT

Scientific and theoretical journal

# Vollum 27 No. 3

Parallel titls: Slobozans`kij naukovo-sportivnij visnik Слобожанський науково-спортивний вісник

ISSN (Print) 1991-0177, ISSN (Online) 1999-818X

DOI: 10.15391/snsv

Certificate of state registration: KB №12221-1105P dated 17.01.2007

Foundation year: 1997

Founder: Kharkiv State Academy of Physical Culture

**Frequency:** 4 times a year Publication language – English

The journal publishes original articles on fundamental and applied sciences in physical culture and sports.

The journal is included in category B of professional publications of Ukraine. Specialties: physical culture and sports (017) (Resolution of the Presidium of the Higher Attestation Commission of Ukraine: N = 3-05 / 11 dated 10.11.1999, N = 1-05 / 34 dated 14.10. 2009; Order of the Ministry of Education and Science of Ukraine N = 1081 from 29.09.2014; Order of the Ministry of Education and Science of Ukraine N = 1081 of 07.05.2019)

# Indexing & Abstracting Services

Scopus, ULRICH'S (USA),
WorldCat, DOAJ, ERIH PLUS,
SPORTDiscus (EBSCO),
Sherpa/Romeo, Directory of
Open Access scholarly
Resources (ROAD),
Національна бібліотека
України імені
В.І.Вернадського, CrossRef,
Google Scholar,
IndexCopernicus, EZB
(Electronic Journals Library),
MIAR, Open Ukrainian
Citation Index (OUCI),
OpenAIRE, SUDOC (France)

Journal website: https://shssjournal.com



Vollum 27 No. 3, 2023 doi: 10.15391/snsv.2023-3

_				
	litor i	m	rh	int.
Eu	ILUI		OII	ıeı

**Kateryna Mulyk**, Doctor of Science (Pedagogy), Professor (Kharkiv State Academy of Physical Culture, Ukraine)

#### **Deputy Editors-in-Chief:**

**leonid Podrigalo**, Doctor of Science (Medicine), Professor (Kharkiv State Academy of Physical Culture, Ukraine)

#### **Editorial board:**

Viacheslav Mulyk, Doctor of Science (Physical Education and Sport), Professor (Kharkiv State Academy of Physical ulture, Ukraine)

**Volodymyr Ashanin**, PhD (Mathematics and Physics), Professor, Academician ANPRE (Kharkiv State Academy of Physical Culture, Ukraine)

**Alexander Skaliy**, PhD (Physical Culture), Professor (Institute of Sport and Physical Culture of the University of Economy in Bydgoszcz, Poland)

**Oleg Kamaev**, Doctor of Science (Physical Education and Sport), Professor (Kharkiv State Academy of Physical Culture, Ukraine)

**Lesia Korobeynikova**, Doctor of Science (Biology), Professor (National University of Physical Education and Sport of Ukraine, Ukraine; Germany Sport University Cologne, Institute of Psychology, Germany)

**Miroslawa Cieslicka**, PhD (Physical Culture), Professor (Collegium Medicum in Bydgosz, Nicolaus Copernicus University in Torun, Poland)

**Yevhen Prystupa**, Doctor of Science (Pedagogical), Professor (Lviv State University of Physical Culture, Ukraine)

Wojciech Czarny, Doctor of Science (Physical Culture), Professor (Uniwersytet Rzeszowski, Polska/ Poland)

**Vladimir Potop**, PhD (Pedagogical), Professor (University of Pitesti, Romania)

Wojciech J. Cynarski, PhD (Physical Culture), Professor (University of Rzeszówdisabled, Rzeszow, Poland)

**Mosab Saleem Hamed Amoudi**, PhD (Physical Therapy), Arab American university, Jenin, Palestine

**Mohammed Zerf**, PhD, Physical Education Institut University Abdelhamid Ibn Badis de Mostaganem, Mostaganem, Algeria

**Maryan Pityn**, Doctor of Physical Education and Sports, Professor (Ivan Bobersky Lviv State University of Physical Culture, Ukraine)

**Oksana Shinkaruk**, Doctor of Physical Education and Sports, Professor (National University of Physical Education and Sport of Ukraine, Ukraine)

**Oleksandr Tomenko**, Doctor of Science in Physical Education and Sports, Professor (Sumy State Pedagogical University named after AS Makarenko, Ukraine)

**Iryna Kohut**, Doctor of Physical Education and Sports, Professor (National University of Physical Education and Sport of Ukraine, Ukraine)

Carlos Eduardo Campos, Doctor of Sport Science, Professor (Federal University of Minas Gerais, Brazil)

Xurxo Dopico Calvo, PhD, Professor (University of A Coruña, Spain)

Arkadiusz Stanula, PhD, Associate Professor (Academy of Physical Education in Katowice, Poland)

**Łukasz Rydzik**, PhD (Institute of Sports Sciences, University of Physical Education in Krakow, Poland)

**Oleh Olkhovyi**, Doctor of Science (Physical Education and Sport), Professor (Kharkiv State Academy of Physical Culture, Ukraine)

Tadeusz Ambroży, dr hab., Proffesor (Institute of Sports Sciences, Academy of Physical Education Bronisław Czech in Krakow, Poland

Fitim Arifi, PhD, Professor (Assistant), (University of Tetova, Tetova, Republic of North Macedonia)

#### CONTENT

Yefremenko A, Piatysotska S, Pavlenko V. The comparison of students' long jump study programs110–117
Bouzoualegh M, Belkadi A, Cherara L, Benhammou S. Investigating the Impact of Physiological and Neuromuscular Performance in Highly Trained Judo Athletes of Different Weight Categories
Pasko V, Nesen O, Tsos A, Pomeshchikova I, Filenko L, Tserkovna O, Dolgopolova N.  Development of speed-strength abilities of 11-12 year old rugby players using a set of special exercises
Bezkorovainyi D, Kamayev O, Tropin Yu, Vlasko S, Plotnytskyi L, Kravchuk Ye, Sadovska I, Kulakov D.  Analysis and generalization of the manifestation of different types of force in competitive exercises of the leaders of the world armwrestling weighing over 100 kg
Podrigalo L, Ke S, Cynarski WJ, Perevoznyk V, Paievskyi V, Volodchenko O, Kanunova L. Comparative analysis of physical development and body composition of kickboxing
athletes with different training experience145–152  Xu X-Q, Korobeinikova L, Li X, Mischuk D, Korobeynikov G, Han W, Sergienko U.  Formation of the structure of psychophysiological features of elite basketball players
Skaliy A, Mulyk K, Ban Z, Ostrowski A, Anosova O. Assessment of the functional state of the cardiovascular system of students during a mountain hiking trip.  158–165

Vollum 27 No. 3, 2023

# **Original article**

# Formation of the structure of psychophysiological features of elite basketball players

Xiang-Qian Xu<sup>1ABCDE</sup>, Lesia Korobeinikova<sup>2,3ABCDE</sup>, Xu Li<sup>2BCD</sup>, Mischuk Diana<sup>4ACDE</sup>, Georgiy Korobeynikov<sup>2,3ABCD</sup>, Wei Han<sup>1BCE</sup>, Uriy Sergienko<sup>5CDE</sup>

<sup>1</sup>Shandong Sport University, Rizhao, China

Contribution: A – Study design; B – Data collection; C – Statistical analysis; D – Manuscript Preparation; E – Funds Collection.

#### **Abstract**

Among coaches and scientists, one of the main topics is the improvement of the system for training elite athletes. Traditional studies in basketball devoted to the actual connection of study with a long training process. Training and competitive activity in basketball includes neurodynamic, psychomotor, cognitive and psychoe-motional characteristics. Modern research devoted to the characteristics of the functional states of athletes in various training and competitive conditions. But among the modern studies of team sports, there are no data on the psychophysiological states of elite athletes for different types of monitoring.

**Purpose:** Development of the system of psychophysiological support of elite basketball players as an actual scientific direction in the theory and methodology of sports training

**Materials and methods:** The 13 elite basketball players, age 19-23 (sport experience more than 8 age) were examined. The sensory-motor response, mobility and balance of nervous process, verbal memory, operative thinking and general intelligence were studied. All of tests include the complex of computer diagnostic "Multipsychometer 05". Also, in battery were include tests: estimates of actual psychical state (by color test Lusher), field independence (by Stroop test), motivation (by Mehrabian test) and aggressive (by Bass-Darki test). With the factors analysis the main components of psychophysiological characteristics of basketball players were obtained.

**Results:** The factor's structure of psychophysiological state of elite basketballs included 4 factors: neurodynamics, cognitive resources, energy-information and emotional-cognitive.

**Conclusion:** The factor structure of psychophysiological state of elite basketball players was revealed. The identified factors can be used to correct the training process of elite athletes.

Key words: neurodynamics characteristics, cognitive properties, elite basketball player, factor's structure.

#### Анотація

Формування структури психофізіологічних особливостей елітних баскетболістів. Сян-Цянь Сю, Леся Коробейнікова, Сю Лі, Міщук Діана, Георгій Коробейніков, Вей Хан, Юрій Сергієнко.

Вступ. Серед тренерів та вчених однією з головних тем є вдосконалення системи підготовки елітних спортсменів. Традиційні заняття баскетболом присвячені фактичному зв'язку навчання з тривалим тренувальним процесом. Тренувально-змагальна діяльність у баскетболі включає нейродинамічні, психомоторні, когнітивні та психоемоційні характеристики. Сучасні дослідження присвячені особливостям функціонального стану спортсменів у різних тренувальних та змагальних умовах. Але серед сучасних досліджень ігрових видів спорту відсутні дані про психофізіологічний стан спортсменів високої кваліфікації за різних видів моніторингу.

**Мета** - розробити систему психофізіологічного забезпечення баскетболістів високої кваліфікації як актуальний науковий напрямок теорії та методики спортивного тренування.

Матеріали та методи: обстежено 13 елітних баскетболістів віком від 19 до 23 років (спортивний досвід занять понад 8 років). Вивчалися сенсомоторна реакція, рухливість та врівноваженість нервового процесу, мовна пам'ять, оперативне мислення та загальний інтелект. Усі обстеження включають комплекс комп'ютерної діагностики «Мультіпсихометр 05». Також до батареї тестів були включені тести: оцінки актуального психічного стану (за кольоровим тестом Люшера), польової незалежності (за тестом Струпа), мотивації (за тестом Мехрабіана) та агресивності (за тестом Басса-Дарки). За допомогою факторного аналізу одержано основні компоненти психофізіологічних характеристик баскетболістів.

**Результати:** факторна структура психофізіологічного стану елітних баскетболістів включала 4 фактори: нейродинаміку, когнітивні ресурси, енергоінформаційний та емоційно-когнітивний.

Ключові слова: нейродинамічні характеристики, когнітивні властивості, елітні баскетболісти, структура фактора.

#### Introduction

Modern basketball is very popular all over the world. Basketball requires athletes to quickly determine the effective-

ness of actions in different situations [2, 3]. But athletes must not only fast improve their technical skills. A basketball player

<sup>&</sup>lt;sup>2</sup>National University of Ukraine on Physical Education and Sport, Kyiv, Ukraine

<sup>&</sup>lt;sup>3</sup>German Sport University Cologne, Institute of Psychology, Cologne (Germany)

<sup>\*</sup>National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", Kyiv, Ukraine

<sup>&</sup>lt;sup>5</sup>University of the State Fiscal Service of Ukraine

Vollum 27 No. 3, 2023

needs to take into account the active actions of the opponent and look for an adequate response [18, 19].

One of the main topics in the training of basketball players is to improve the training system to achieve high sports results [5, 6, 11].

The most important factors of the training process is the functional state of athletes. Among many components, the important properties of the functional state are: physical performance, functional fitness, adaptive capabilities, physical development, level of technical and tactical skill and psychophysiological state [12, 15, 16].

Sports results correlate with the effectiveness of individual approach in the training process of players in sports [4, 12, 17].

Training and competitive activity in basketball is supported by neurodynamics, psychomotor, cognitive, motivational and emotional components [7, 8, 14].

Analysis of current research has shown that a greater number of researchers focus on local characteristics of the functional state of athletes training and competitive activity [9, 13]

However, among modern studies of game sports there are no data on psychophysiological states in elite athletes for different types of control.

The topic of psychophysiological support in game sports is a new and undeveloped area in the system of training athletes [1, 5, 6, 20].

Thus, the development of the system of psychophysiological support of elite basketball players is a very relevant direction of the theory and methodology of sports training.

#### **Materials and Methods**

Written consent was obtained from all athletes before

the procedure to use the results of the study for scientific purposes, in accordance with the recommendations of the Ethical Committee for Biomedical Research and the Declaration of Helsinki Ethics.

Thirteen elite basketball players aged 19-23 years (sports experience of more than 8 years) were examined.

The methodological approach included three blocks of test performance. The first block, "neurodynamics", was used to assess sensory-motor reaction, mobility and balance of nervous processes. The second block, "cognitive", offered indicators of verbal memory (for words), verbal intelligence (pattern identification) and non-verbal intelligence (Raven's test). The third block, "cognitive-activity", included the following tests: assessment of current mental state (Lusher color test), field independence (Stroop test), motivation (Mehrabian test) and aggressiveness (Bass-Darkey test).

Statistical analysis was performed using the computer program STATISTICA 10.0, the level of statistical significance was p<0.05.

#### **Results**

During the study we used descriptive statistical and correlation analysis and obtained 42 parameters for each person. When the number of correlations between values was limited, we used the factor analysis method (normalized by Varimax).

Factor analysis revealed informative values from a set of research methods in elite basketball players.

From the total number of values, only informative parameters that include the structure of psychophysiological state of elite basketball players were selected (Table 1).

The value of concentricity (Lüscher color test) indicates rest, pleasure, passivity. In basketball players concentricity has a low level of manifestation (Me=4.00 conventional units). Ac-

Table 1 Informative values from a set of studies of psychophysiological methods in elite basketball players (n=13)

Test	Values	Median, Lower and Upper Quartile	CV, %	Level of manifestation
Color test Lüscher	Concentricity, conventional units	4 (3; 6)	56,48	Low
Balance of nervous process	Accuracy, %	2,45 (1,92; 3,59)	43,03	Average
	Dynamism, conventional units	66,23 (62,48; 70,69)	10,79	Average
Functional mobility of nervous processes	Capacity of visual analyzer, conventional units	1,58 (1,53; 1,74)	8,48	Below average
	Limited time of decision making, ms	400 (350; 420)	13,83	Average
Visual motor response	Latent time of response, ms	305,6 (295,5; 315,5)	6,41	Low
Memory on words	Effectiveness, %	75,85 (63,65; 79,47)	18,83	High
	Productivity, conventional units	23 (22;23)	7,38	High
Pattern identification	Accuracy, conventional units	0,92 (0,88; 0,95)	7,15	Above average
	Effectiveness, %	82,8 (74,8; 82,8)	15,7	High
Test Reven	Productivity, conventional units	9 (8; 10)	19,12	Average
IEST IVEACH	Effectiveness, %	57,46 (47,65; 73,27)	40,17	Average
Personal aggression	Auto aggression, conventional units	2 (1; 3)	74,75	Average
i ersonal aggression	Aggressiveness, conventional units	12 (10; 14)	21,34	Average

Vollum 27 No. 3, 2023

cording to this indicator the group is not homogeneous.

The balance of nervous processes between the processes of excitation and inhibition indicates the state of the nervous system and personality behavior. The accuracy of test performance in elite basketball players appears at an average level and indicates the heterogeneity of the group (CV=43.03%).

Functional mobility of neural processes determines the information processing capabilities of basketball players in limited time. Informative parameters for basketball players: dynamism (CV=10.79%), capacity of visual analyzer (CV=8.48%) and limited time of decision making (CV=13.83%). The analysis shows the average manifestation of these parameters and the homogeneity of the groups.

The study of visual-motor reaction showed low reaction speed (Me=305.60 ms). This indicates that elite basketball players have a low level of speed reaction, but it is sufficient for efficiency.

The study of verbal memory effectiveness reveled of high level of quality of test performance. The variability of memory performance has a high level of manifestation and homogeneity of the group (CV = 18.83%).

The results of the pattern identification test in all athletes showed a high level of productivity, accuracy and effectiveness (CV = 82.8%). Also this group is homogeneous in verbal test.

For the nonverbal test (Raven's test) informative values - productivity and effectiveness - have an average level of manifestation. By the value of productivity the group of athletes is homogeneous (CV=19,12%), and by the value of effectiveness - heterogeneous (CV=40,17%).

According to the obtained results, auto aggression and aggressiveness in elite basketball players indicate an average level of manifestation. This is due to the low level of defense mechanisms in the external environment. The analysis shows that by auto aggression the group of athletes is heterogeneous (CV=74,75%), and by aggression - also heterogeneous (CV=21,34 %).

We obtained four factors with a sum of 62.5% in the main variance (Table 2).

The first factor, with a contribution to the total variance

of 15.1%, combined the characteristics of neurodynamics. The significant parameters of this factor were: accuracy on the nerve balance test (-0.81), the Limited time of decision making on the nerve mobility test (-0.79), and the Latent time of the visual-motor reaction (-0.72). The second factor (14.9%) has more informative values are related to cognitive characteristics: productivity (-0.92), accuracy (-0.81) and effectiveness (-0.89) on the test of pattern identification.

The third factor (14.0%) was associated with peculiarities of psychical state and neurodynamics. The main parameters of this factor are: concentricity according to the Lusher color test (0.77), dynamism (-0.76) and the ability of the visual analyzer (-0.73) according to the functional mobility test. Moreover, both of these tests can have opposite directionality of vectors

The fourth factor (18.6%) indicates the parameters of intelligence and personal aggression. Informative values in this factor are productivity (0,75) and effectiveness (0,83) by Raven's test, autoaggression (-0,72) and general aggressiveness (-0,74). In this factor, there is an inverse relationship between the properties of intelligence and aggressiveness.

#### **Discussion**

It is traditional to use factor analysis to study the competitive activity of basketball players [5, 6, 16]. But we use this analysis to develop the structure of psychophysiological state related to the effectiveness of technical and tactical actions in elite basketball players.

The obtained results indicate the presence of four factors reflecting the psychophysiological state of elite basketball players. The first factor included indicators of neurodynamics: speed and quality of information processing. In this factor the main personality properties of athletes were observed. `These results were consistent with the relevance of information processing fast and accuracy to a player's athletic performance [10].

The second factor is related to the cognitive resources, which determines the abilities of brain activity in decision

Table 2 Factor structure links among psychophysiological values of elite basketball players (n=13)

Test	Values	Factor 1	Factor 2	Factor 3	Factor 4
Color test Lüscher	Concentricity	-0,30	0,28	0,77	0,30
Balance of nervous process	Accuracy	-0,81	-0,19	0,11	0,03
	Dynamism, conventional units	-0,06	0,02	-0,76	0,06
Functional mobility of nervous processes	Capacity of visual analyzer, conventional units	0,27	-0,28	-0,73	0,04
	Limited time of decision making	-0,79	-0,13	0,12	-0,45
Visual motor response	Latent time of response	-0,72	-0,20	0,10	-0,56
Memory on words	Effectiveness	0,16	0,04	0,06	0,81
	Productivity	0,01	-0,92	-0,15	0,27
Pattern identification	Accuracy	0,043	-0,831	-0,150	0,327
	Effectiveness	0,04	-0,89	-0,16	0,31
Took Davies	Productivity	0,47	-0,26	-0,20	0,75
Test Reven	Effectiveness	0,25	-0,09	0,10	0,83
Derechal aggression	Auto aggression	-0,10	0,38	0,33	-0,72
Personal aggression	Aggressiveness	-0,01	0,20	0,06	-0,74
Summarize		6,35	6,26	5,89	7,80
obtained of factors with summa, %		15,1	14,9	14,0	18,6

Vollum 27 No. 3, 2023

making and effectiveness of tactical and technical actions. The main values of this factor indicate the presence of verbal intelligence in athletes. According to the structure, this factor can be called "cognitive resource". Success in competitive activity is supported not only by functional abilities, but also by motor and sensory activity. One of the main properties to support competitive performance is brain activity, memory, attention and speed of mental problem solving [4].

The third factor was named "energy-informational". The main parameter of this factor is concentricity of psychical energy. This parameter characterizes the necessity of energy accumulation and preservation. Accumulation and preservation of energy provide fast and qualitative perception and information processing of complex visual reactions.

The four factor reflex the manifastation of agression with non verbal intelligence. This factor was named "emotional-cognitive". The obtained results are consistent with the views on the relationship between aggression and cognitive activity [10]. An increase in the level of aggression provokes a decrease in the ability to adequately perceive and make decisions in the conditions of real competitive activity.

#### **Conclusions**

The factor structure of psychophysiological state of elite basketball players was revealed. The identified factors can be used to correct the training process of elite athletes.

#### References

- Battaglini MP, Pessôa Filho DM, Calais SL, Miyazaki MC, Neiva CM, Espada MC, de Moraes MG, Verardi CE. Analysis of Progressive Muscle Relaxation on Psychophysiological Variables in Basketball Athletes. International Journal of Environmental Research and Public Health. 2022;19(24):17065. https://doi.org/10.3390/ ijerph192417065
- Bezmylov M, Shynkaruk O, Zhigon S. The selection peculiarities of basketball players at the specialized basic training stage. Physical Education, Sport and Health Culture in Modern Society. 2020;2(50):93-102. https://doi. org/10.29038/2220-7481-2020-02-93-102
- 3. Bezmylov MM, Murzin EV. The system of preparation of sports reserve and selection of basketball players in Lithuania. Science in Olympus sports. 2016;2:32-38.
- Camacho P, Cruz DA, Madinabeitia I, Giménez FJ, Cárdenas D. Time constraint increases mental load and influences in the performance in small-sided games in basketball. Research Quarterly for Exercise and Sport. 2021;92(3):443-52.
- Doroshenko E, Sushko R, Koryahin V et al. The competitive activity structure of highly skilled basketball players on the basis of factor analysis methods. Human Movement. 2019;20(4):33-40. https://doi.org/10.5114/hm.2019.85091
- Doroshenko E, Sushko R, Koryahin V, Pityn M, Tkalich I, Blavt O. The competitive activity structure of highly skilled basketball players on the basis of factor analysis methods. Human Movement. 2019;20(4):33-40.
- 7. Doroshenko E, Sushko R, Shamardin V et al. Analysis of the competitive activity structure of skilled female basketball players. Теорія та методика фізичного виховання. 2020;20(4):219-227. https://doi.org/10.17309/tmfv.2020.4.04
- Fedorchuk S, Lysenko O, Shynkaruk O. Constructive and non-constructive coping strategies and psychophysiological properties of elite athletes. European Psychiatry, Elsevier. 2019;56: 306.
- Fedorchuk S, Lysenko O. Influence of psychoemotional stress on the efficiency of the sensory-motor activity of highqualified athletes. European Psychiatry, Elsevier. 2018; 48: 682.
- Korobeynikov G, Cynarski WJ, Mytskan B, Dutchak M, Korobeynikova L, Nikonorov D, Borysova O, Korobeinikova I. The psychophysiological state of athletes with different

- levels of aggression. Ido Movement for Culture. Journal of Martial Arts Anthropology. 2019;19(1S):62-66.
- Korobeynikov G, Mazmanian K, Korobeynikova L, Jagiełło W. Psychophysiological states and motivation in elite judokas. Archives of Budo. 2010;6(3):129-136.
- Korobeynikov G, Potop V, Ion M, Korobeynikova L, Borisova O, Tishchenko V, Yarmak O, Tolkunova I, Mospan M, Smoliar I. Psychophysiological state of fema12le handball players with different game roles. Journal of Physical Education & Sport. 2019;19(3):1698 1702.
- 13. Kozina Z, Creţu M, Safronov D et al. Dynamics of psychophysiological functions and indicators of physical and technical readiness in young football players aged 12–13 and 15–16 years during a 3-month training process. Physiother Quart. 2019;27(3): 20–27 https://doi.org/10.5114/pq.2019.86464
- 14. Kozina Z, Iermakov S, Creţu M et al. Physiological and subjective indicators of reaction to physical load of female basketball players with different game roles. Journal of Physical Education and Sport. 2017;17(1):378-382. https:// doi.org/10.7752/jpes.2017.01056
- Makarenko M, Holiaka S. Qualities of neurodynamic and mental functions of athletes. Physical education, sport and health culture in modern society. 2018;4(40):78–83. https:// doi.org/10.29038/2220-7481-2017-04-78-83
- 16. Nanda FA, Dimyati D. The psychological skills of basketball athletes: Are there any differences based on the playing position? Jurnal keolahragaan. 2019;7(1):74-82.
- Narazaki K, Berg K, Stergiou N, Chen B. Physiological demands of competitive basketball // Scandinavian Journal of Medicine and Science in Sports. 2008;19:425-432.
- 18. Puente C, Abián-Vicén J, Areces F. Physical and physiological demands of experienced male basketball players during a competitive game. Journal of strength and conditioning research. 2017;31(4): 956-962
- Shao Z, Bezmylov MM, Shynkaruk OA. Individual characteristics of physical and mental development and their connection with regular physical exercises when playing basketball. Curr Psychol. 2022;9:1-10. https://doi. org/10.1007/s12144-022-03692-w
- Vaez Mousavi M, Mokhtari P. Physiological patterning of basketball free throws. Journal of Humanistic approach to sport and exercise studies (HASES). 2022;2(3): 297-306. https://doi.org/10.52547/hases.2.3.297

#### **Article information**

**DOI:** https://doi.org/10.15391/snsv.2023-3.006 Received: 05.08.2023; Accepted: 24.08.2023;

Published: 30.09.2023

Vollum 27 No. 3, 2023

**Citation:** Xu X-Q, Korobeinikova L, Li X, Mischuk D, Korobeynikov G, Han W, Sergienko U. Formation of the structure of psychophysiological features of elite basketball players. Slobozhanskyi Herald of *Science and Sport*. 2023;27(3):153–157. https://doi.org/10.15391/snsv.2023-3.006

Copyright: © 2023 by the authors.

This is an Open Access article distributed under the terms of the **Creative Commons Attribution License**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited (http://creativecommons.org/licenses/by/4.0/deed).

#### Authors:

Xiang-Qian Xu: http://orcid.org/0000-0001-5569-9160, xxq152@gmail.com, Shandong Sport University, Rizhao, China

**Lesia Korobeinikova:** http://orcid.org/0000-0001-8648-316X, korlesia.66@gmail.com, National University of Ukraine of Physical Education and Sport, 02000 Fizkultury Street, Kyiv, Ukraine

**Xu Li:** http://orcid.org/0009-0001-0067-8474, xumichelle004@gmail.com, National University of Ukraine of Physical Education and Sport, 02000 Fizkultury Street, Kyiv, Ukraine

**Mischuk Diana:** http://orcid.org/0000-0001-5920-9421, diana.mischuk9@gmail.com, National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", 03056 Peremogy Avenue, 37, Kyiv, Ukraine

**Georgiy Korobeynikov:** http://orcid.org/0000-0002-1097-4787, k.george.65.w@gmail.com, National University of Ukraine of Physical Education and Sport, 02000 Fizkultury Street, Kyiv, Ukraine, German Sport University Cologne, Institute of Psychology, Am Sportpark Muengersdorf 6, 50933 Cologne, Germany

Wei Han: http://orcid.org/0000-0003-3475-6116, sdtyhw@163.com, Shandong Sport University, Rizhao, China

**Uriy Sergienko:** http://orcid.org/0000-0003-1019-6513, sergienkofpm@gmail.com, University of the State Fiscal Service of Ukraine (State Tax University), 08205 University Street, 31, Irpin, Kyiv Region, Ukraine