

中国康复医学会

关于举办中国—白俄罗斯体育保健康复学术论坛的通知

为深入贯彻习近平新时代中国特色社会主义思想,加强一带一路背景下中国、白俄罗斯两国在体育保健康复方面的交流合作,根据中国康复医学会 2023 年度学术会议计划,定于 2023 年 5 月 19 日举办中国—白俄罗斯体育保健康复学术论坛(会议编码:XSHY2023-027)。本次会议采取线上线下结合的方式,将邀请中国、白俄罗斯的体育保健康复领域专家做学术报告。

一、组织机构

主办单位:中国康复医学会体育保健康复专业委员会

承办单位:岭南师范学院

白俄罗斯国立体育大学

白俄罗斯国家体育科学与实践中心

协办单位:岭南师范学院体育科学学院

白俄罗斯国立体育大学孔子学院

二、会议主题

体医融合 科技助力健康

三、时间与地点

1. 时间:2023 年 5 月 19 日

2. 线下地点：岭南师范学院

四、参会人员

1. 中国康复医学会体育保健康复专业委员会人员；
2. 中国、白俄罗斯相关专家；
3. 体育保健、运动康复等相关专业学者与研究生。

五、会议内容与安排

（见附件 1）

六、报名方式

1. 有意参加线下会议的人员，即日起至 2023 年 5 月 12 日 17：00 前将报名表（附件 3）发送至以下邮箱：184917142@qq.com，邮件标题和报名表必须同时命名为“单位+姓名+中国-白俄罗斯体育保健康复学术论坛报名表”。

2. 会务联系人：

余老师：13356533420

肖老师：13827191120

七、会议费用及其他说明

免收参会费、注册费，交通费、食宿费用自理，未尽事宜，请参会人员与会务人员联系，主办单位不再下发书面通知或电话告知。

附件 1：会议内容与安排

附件 2：专家简介

附件 3：中国-白俄罗斯体育保健康复学术论坛报名表



附件 1

会议内容与安排

| 时间 (北京时间) | 内容 | 专家 | 题目 | 主持人 |
|--------------|----------------|---|---|--|
| 14:00-14:10 | 致辞 | 阳爱民 (岭南师范学院校长) | | 中方：岭南师范学院 学院副校长 白方：白俄罗斯 国立体育大学副 校长 |
| 14:10-14:20 | | 谢尔盖·列普金 白俄罗斯国立体育大学校长 | | |
| 14:20 -14:30 | | 周军 (中国康复医学会体育保健 康复专业委员会主任委员) | | |
| 14:30-14:40 | | 玛列娃娜娅·伊丽娜 (白俄罗斯国家体育科学与 实践中心主任) | | |
| 14:40-14:50 | | 茶歇 | | |
| 14:50-15:50 | 专家 主题 报告 | 祝莉 (中国体育科学学会常务理 事) | 体医融合背景下运动 康复师能力水平认证 推广与实施 | 中方：周军 白方：科沙耶 娃·娜塔莉 |
| 15:50-16:50 | | Konstantin Zborovsky (Head of the Department of Sports Medicine at Belarusian State University of Physical Culture) | Transformation of the rehabilitation vector in the professional ontogenesis of an athlete | |
| 16:50-17:20 | 专家 专题 报告 | 张钧 (上海师范大学学科带头人、 教授、博士生导师) | 运动与阿尔兹海默症 ——新进展和再认识 | |
| 17:20-17:50 | | Malyovanaya Irina Director of the State Institution «Republican Scientific and Practical Centre of Sports» | Organisation of medical support for sport-related injuries | |
| 17:50-19:00 | 休息 | | | |
| 19:00-19:30 | 专家 | 侯晓晖 | 体卫融合与运动康复 | 王海涛 |

| | | | | |
|-------------|------|---|---|-----|
| | 报告 | (广东省运动与健康重点实验室副主任, 运动医学康复中心主任) | 人才培养 | 章晓霜 |
| 19:30-20:00 | 专家报告 | Akulich Nickolay (Head of the Laboratory Biochemistry of the Republican Scientific and Practical Center of Sport) | The role of the L-arginine-NO system of the erythrocyte in adaptation to hypoxia | |
| 20:00-20:30 | 专家报告 | 郭建军 (首都体育学院体医融合创新中心博士生导师) | 体育在疾病防治中的独特作用及体育健康服务产业发展的关键点 | |
| 20:30-21:00 | 专家报告 | Dmitry Zubovsky (Head of the Laboratory of functional diagnostics and rehabilitation technologies at Belarusian State University of Physical Culture Candidate of Medical Sciences) | The use of audiovisual stimulation in hearing-deprived children to prepare for sports | |
| 21:00-21:30 | 专家报告 | Lyubov Tsekhmistro (Associate Professor of the Department of Sports Medicine at Belarusian State University of Physical Culture) | High-resolution ECG as a method of predicting cardiovascular catastrophes in athletes | |
| 闭幕式 | | | | |

附件 2：专家简介

中方致辞嘉宾：



周军，首都体育学院运动科学与健康学院，教授。中国康复医学会理事，中国康复医学会体育保健康复专委会主任委员，北京保护健康协会养生健康专委会主任委员，中国老年学和老年医学学会老年病分会老年康

复专家委员会副主任委员，中国老年学和老年医学运动健康科学分会常委，北京康复医学会理事。参与和主持国家、省部厅局级课题多项，发表专业学术论文 60 余篇。主要研究方向为运动损伤的康复与治疗、中医药防治运动疲劳等。

中方主讲嘉宾：



祝莉，教授，原国家体育总局科研院所副所长、中国体育科学学会第七届、第八届副理事长，现任中国体育科学学会常务理事、中国体育科学学会战略规划与实施办公室主任、中国体育科学学会期刊工作委员会主任委员、中国体育科学学会新闻发言人。主要研究方向体育管理、体育人文社会学。先后主持完成国家社科基金重

点项目 4 项、参与完成国家社科基金重大项目 5 项，省部级项目 5 项。在《体育科学》、《北京体育大学学报》、《上海体育学院学报》、《成都体育学院学报》、《武汉体育学院学报》、《广州体育学院学

报》《体育与科学》、《体育文化导刊》等刊物共发表论文 40 多篇。

报告题目：体医融合背景下运动康复师能力水平认证推广与实施



张钧 博士（后），现任上海师范大学学科带头人、教授、博士生导师。研究领域为运动、营养与健康等。兼任国家自然科学基金项目评审专家、中国康复医学会体育保健康复专委会候任主委、中国营养学会“百名健康传播”专家、中国康复医学会营养与康复专委会副主委、中国营养学会运动营养分会副主委、中国康复医学会科普委员会常委、中国老年医学会运动健康分会常委、全国高等教育自学考试规范编制专家、美国管理技术大学特聘教授和博士生导师等。

报告题目：运动与阿尔兹海默症 ——新进展和再认识



侯晓晖，医学博士，博士研究生导师。广州体育学院运动与健康学院三级教授，广东省运动与健康重点实验室副主任，运动医学康复中心主任，广东省普通高校国际合作创新平台-残疾人运动与健康促进国际协同创新中心负责人。2009-2010 加拿大阿尔伯塔大学的访问学者，国家体育总局优秀中青年专业技术人才第二批培养对象。现兼任中国康复医学会体育保健专委会常委、中国体育科学学会运动医学分会委员、广东省康复医学会体育与运动康复分会会长。2016 年教育部、中残联联合授予交通银行“特教园丁”奖，2019 年获广东省三八红旗手。长期致力于运动医学、运

动康复与适应体育相关研究。主持国家社科基金、广东省科技计划、广东省普通高校国际合作重大项目、广东省教育厅普通高校特色创新项目、广东省重点建设学科科研能力建设项目、残奥科技攻关、中国残疾人体育科研项目、中美双边国际合作项目等课题 20 余项。发表专业学术论文 30 余篇。主编教材及参编教材、专著 10 部。2020 年获广东省教学成果奖一等奖（排名第一），2022 年获广东省科技成果二等奖（排名第二）。

报告题目：体卫融合与运动康复人才培养



郭建军：博士，教授，首都体育学院体医融合创新中心博士生导师。研究方向：备战奥运会的竞技体育科技与高端医疗技术融合形成的体育医学对各种特殊体质人群进行个性化科学锻炼指导。曾长期在国家金牌运动队做科研教练。曾获国家体育总局备战奥运会体育科技突出贡献奖。 学会兼职：中华预防医学会体育运动与健康分会主任委员。

报告题目：体育在疾病防治中的独特作用及体育健康服务产业发展的关键点。



Konstantin Zborovsky

Head of the Department of Sports Medicine at Belarusian State University
of Physical Culture

Candidate of Medical Sciences

Associate Professor

Minsk, Republic of Belarus

Email address: zbarouski@mail.ru

Mobile phone number: +37529 1497595

He completed primary specialization in pediatric and adult neurology at the Belarusian Medical Academy of Postgraduate Education; specialization in clinical neurophysiology at the Moscow Research Institute of Neurology of the Russian Academy of Medical Sciences; training in medical and medical-vocational rehabilitation at the Bonn Neurological Center for Medical-Vocational Rehabilitation of Disabled people (Germany); training in vocational rehabilitation of people with disabilities disability in the Professional Rehabilitation Center of Dortmund (Germany); training in social and vocational rehabilitation at the Professional Training Center, Dortmund (Germany); training in the theory and practice of social work at the Stockholm Social University (Sweden).

PUBLIC AND SCIENTIFIC ACTIVITIES:

- Member of the Scientific and Methodological Council of the Ministry of Labor and Social Protection of the Republic of Belarus
- Chairman of Belarusian Association of Social Workers
- Head of the creative teams for the development of state educational standards of the 4th generation for undergraduate and graduate studies in the specialties of «Rehabilitation» and «Social Work»
- Member of the Expert Council «Medicine and Medical Technologies» of the State Committee for Science and Technology of the Republic of Belarus
- Participated in the development and introduction of amendments to the Laws of the Republic of Belarus «On social protection of disabled people in the Republic of Belarus», «On prevention of disability and rehabilitation of disabled people», «On healthcare»

RESEARCH INTERESTS:

- author of more than 250 scientific and methodological works, including 4 monographs and 11 teaching aids, including those with the stamps of the Educational and Methodological Association or the Ministry of Education of the Republic of Belarus
- main direction of scientific activity is medical and social protection, including comprehensive rehabilitation of people with disabilities due to health defects and age factors
- in 2016 implemented a grant from the President of the Republic of Belarus in science, education, healthcare and culture
- in 2015, entered the correspondence doctoral program at the Department of Public Health and Public Health. The topic of the doctoral dissertation is «Rehabilitation of persons with disabilities: medical, social, educational, organizational aspects»
- was a responsible executor and head of a number of tasks of State and industry scientific and technical programs:
 - «To develop the technology of medical and professional rehabilitation of disabled people with the main disabling pathology»
 - «Develop technology for rehabilitation of disabled children»
 - «To develop a comprehensive rehabilitation program for disabled children»
 - «Develop a register of disabled children»
 - «To develop a system of distance learning for disabled people in the Republic of Belarus»
 - «To develop the concept of comprehensive rehabilitation of disabled people in the Republic of Belarus»



Malyovanaya Irina

Director of the State Institution «Republican Scientific and Practical Centre of Sports»

Ph.D. (Candidate of Medical Sciences)

Associate Professor

Doctoral Candidate at Belarusian State Medical University

Minsk, Republic of Belarus

Email address: iryna.sport@mail.ru

Mobile phone number +375 29 676 59 82

Chairperson of the Public Association “Belarusian Association of Sports Medicine”

Member of the Executive Committee of the National Olympic Committee of Belarus.

Chairperson of the Medical Commission of the National Olympic Committee of Belarus.
Member of the European Olympic Committee.

SCIENTIFIC INTERESTS include sports medicine, sports physiology, rehabilitation, sports pharmacology, sports supplements, sports nutrition.

Topic of the Report «Organisation of medical support for sport-related injuries».



Akulich Nickolay

Head of the Laboratory Biochemistry of the Republican Scientific and Practical Center of Sport

Ph.D.

Associate Professor

52 years old

Minsk, Republic of Belarus

Email address: biohim_zav@medsport.by

Phone number: +375 17 308 10 70

Member of the Association of Laboratory Specialists and Organizations FEDERATION OF LABORATORY MEDICINE

SCIENTIFIC INTERESTS:

biochemistry of sports, physiology of oxygen transport

Topic of the report «The role of the L-arginine-NO system of the erythrocyte in adaptation to hypoxia».



Dmitry Zubovsky

Head of the Laboratory of functional diagnostics and rehabilitation technologies at Belarusian State University of Physical Culture
Candidate of Medical Sciences

73 years old

Minsk, Republic of Belarus

Email address: zubovskid@mail.ru

Mobile phone number: +375(29) 641-92-64

A competent manager and specialist in regulation of labor activity, organization and conduction of research work. Has a creative approach to business, the ability to cope with a large amount of work, timely and responsibly perform official duties. Successfully coordinates the activities of the laboratory and departments of the university, puts into operation new equipment for research of physiological systems of athletes and rehabilitation treatment. Has extensive practical experience as a teacher. He is the author of 8 patents and more than 250 published scientific papers, including 3 monographs.

1976-2002 -

work in healthcare institutions: surgeon; doctor of the intensive care unit; doctor of the hemodialysis department; head of the hemodialysis department; head of the Intensive Care Unit of the Research Institute of Oncology; leading researcher of the Research Institute of Radiation Medicine and Endocrinology

2002 – organizer and head of the center for non-drug health technologies; since 2015 – Head of the interdepartmental educational and research laboratory; since 2019 – head of the Laboratory of functional diagnostics and rehabilitation technologies of Belarusian State University of Physical Culture

SCIENTIFIC INTERESTS include researches of physiological systems of athletes and rehabilitation treatment.

Topic of the report «The use of audiovisual stimulation in hearing-deprived children to prepare for sports»



Lyubov Tsekhmistro

Associate Professor of the Department of Sports Medicine at Belarusian State University of Physical Culture

Candidate of Biological Sciences, Associate Professor

47 years old

Minsk, Republic of Belarus

Email address: infanda@mail.ru

Mobile phone number: +375(29)3514562

Has more than 23 years of experience in scientific and pedagogical work. Since January 2000 to April 2013, she has worked in the laboratory of functional control in Scientific Research Institute of Physical Culture and Sports.

From 2013 to 2018, she was a Deputy Dean for educational and methodological work of the Faculty of Health-improving Physical Culture of Belarusian State University of Physical Culture. Since 2018, she has been working as an associate professor of the Department of Sports Medicine of the BSUFC. Lyubov Nikolaevna teaches such academic disciplines as «Sports medicine» and «Human life safety», supervises master's theses.

SCIENTIFIC INTERESTS:

Since 2000, she has been engaged in the scientific direction of studying the cardiorespiratory system of highly qualified athletes and the near reserve. Takes an active part in scientific and methodological conferences on the problems of sports medicine and rehabilitation, physical education and sports.

Participated and made presentations at national and international conferences, seminars and congresses in Belarus, Ukraine, Russia, Lithuania, Kazakhstan. In 2007, the report was awarded the second place at the international conference in Lithuania. In 2013, participation in the XIII International Scientific and Practical Conference "Physical Culture, Sport and Health" at the Kharkiv State Academy of Physical Culture with the report "Adaptation of the cardiovascular system to physical exertion" Took the first place and received a Diploma for the best report.

She was the project manager of the task "To improve and implement a method for monitoring prognostic factors of cardiovascular catastrophes in athletes based on the use of high-resolution ECG" of Subprogram 2 "Preparation of sports reserve, physical culture, sports and mass work" of the State Program for the Development of Physical Culture and Sports in the Republic of Belarus for 2016-2020.

During the period of work, she was the head of 6 undergraduates, including foreign citizens.

During the period of her work, she has published more than 70 scientific papers.

Topic of the report «High-resolution ECG as a method of predicting cardiovascular catastrophes in athletes»

中国-白俄罗斯体育保健康复学术论坛报名表

| 序号 | 单位全称 | 姓名 | 性别 | 职务/职称 | 身份证号码 | 手机号码 | 邮箱 | 车牌号（自驾车 进校需提供） | 进校时间 |
|----|------|----|----|-------|-------|------|----|-------------------|------|
| 1 | | | | | | | | | |
| 2 | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

备注：

1. 请于2023年5月12日17：00前将本报名表发送至以下邮箱：184917142@qq. com，邮件标题和报名表必须同时命名为“单位+姓名+中国-白俄罗斯体育保健康复学术论坛报名表”。
2. 报名联系人：余老师（13356533420 ） 肖老师（13827191120）