Scientific research of the SCO countries: synergy and integration International Conference

CONFERENCE PROGRAM

The 15th of January, 2025

Scientific research of the SCO countries: synergy and integration

Beijing, PRC, January 15, 2025

Conference Organizer

Infinity Publishing

Place of the conference

Geosciences International Conference Centre, Beijing, PRC

Date of the conference

January 15, 2025

Conference language

English / Chinese

Regulations of speeches

Section reports - up to 8 pages

ORGANISING COMMITTEE

Chairman: Khismatullin Damir Ravilevich, Ph.D., Associate Professor, CEO of Infinity Publishing

Scientific secretary of the conference: Albina Amanova, Ph.D., Associate Professor

Members of the Organizing Committee:

Dr. Bontha V. Babu - Scientist F, ICMR, New Delhi, India

Huang Chao - Professor, Minzu University, PRC

Jing Jingxuan - Professor, Minzu University, PRC

Gao Qi - Ph.D., Minzu University, PRC

Zhelnova Kristina Vladimirovna, Ph.D., Moscow, Russia

Kaldybai Kaynar Kaldibayuly, PhD (Philosophy), Ufa, Russia

Lidney S.D., University of Birmingham

Mazuar A.G., University of Birmingham

Participants' reports

1. The structure of the report should correspond to the generally accepted for scientific works and contain: an introduction; the main part; conclusion.

2. In the introduction, the relevance of the topic, the goals and objectives of the study is substantiated, the object and subject of the research are formulated, the method of research is specified, the characteristics of the work are given - whether it refers to theoretical or applied research, what is the significance and (or) applied value of the results obtained, provides a brief overview of the information available on this topic.

3. In the main part, the methodology and technique of the study, information on the scope of the study, the results are summarized and summarized.

4. The conclusion contains the main conclusions to which the author came in the process of analyzing the results obtained, the novelty, degree of independence, theoretical and (or) practical significance of the work is substantiated.

Participants' reports

ECONOMIC SCIENCES

中俄粮食安全问题探讨 On the issue of food security in China and Russia Podmolodina Irina Mikhailovna, Luo Weiwei, Shang Kai

宏观经济平衡被打破, 2021-2022 年全球通胀加速

Acceleration of global inflation in 2021-2022 as a result of disruption of macroeconomic equilibrium Narimanova Olga Vladimirovna, Narimanov Nariman Fariman oglu

JURIDICAL SCIENCES

俄罗斯法律中公寓建筑用地块法律制度的特点

Features of the legal regime of land plots for apartment buildings under Russian legislation Skvortsova Tatyana Aleksandrovna, Klimenov Pavel Pavlovich

远程签订买卖协议的特点

Peculiarities of concluding a purchase and sale agreement remotely Skvortsova Tatyana Aleksandrovna, Shkarlat Valeria Evgenievna

POLITICAL SCIENCES

反极端主义的价值语义技术 Value-semantic technology of countering extremism Kurbatov Andrey Vsevolodovich, Kurbatova Lyudmila Anatolyevna, Kurbatov Vsevolod Andreevich

PEDAGOGICAL SCIENCES

激光技术在牙科领域的作用及其对牙科学生教育培训的意义

The role of laser technologies in dentistry and their significance in the educational training of dental students Milovanova Oksana Alexandrovna, Avacheva Tatyana Gennadievna, Salimova Diana Khalilovna

PSYCHOLOGICAL SCIENCES

单亲家庭对儿童社会化进程的影响

The impact of single-parent families on the process of child socialization **Bolotova Natalia Petrovna**

HISTORICAL SCIENCES

19 世纪与 20 世纪之交俄罗斯帝国各省东正教神职人员的日常生活(基于《奔萨教区日记》) The daily life of the Orthodox clergy in the provinces of the Russian Empire at the turn of the 19th and 20th centuries [based on "the Penza Diocesan Journal"] Domnin Sergey Viktorovich

CULTURAL STUDIES

美术作品中的宪法共生意象

Symbiotic images of the constitution in works of fine art Andreeva Galina Nikolaevna

ART HISTORY

风景画中的贝加尔湖主题

Baikal motifs in landscape painting Gorbonos Olga Konstantinovna

MEDICAL SCIENCES

耶尔森氏菌致病性的未公开潜力

The undisclosed potential of yersinia pathogenicity Sboichakov Viktor Borisovich, Panin Alexandr Leonidovich, Kraeva Lyudmila Alexandrovna

肿瘤微环境中性粒细胞与早期腔内HER2阴性乳腺癌临床及形态学参数的关系及预后价值

Relationship and prognostic value of tumor microenvironment neutrophils with clinical and morphological parameters of early luminal HER2-negative breast cancer

Titov Konstantin Sergeevich, Lorie Zoya Viktorovna, Kostin Andrey Alexandrovich, Lukin Andrey Yuryevich

人体上肢形态测量方法分析

Analysis of methods for morphometry of the human upper limb Dovgyallo Yulia Viktorovna, Bakhmatov Dmitry Nikolaevich

正常情况下的牙弓测量分析

Odontometric analysis of the dental arch in normal conditions Kalashnikova Svetlana Aleksandrovna, Makedonova Yulia Alekseevna, Amin Mohamed Mohsen Mohamed, Chekanin Igor Mikhailovich

COVID-19 分叉淋巴结的形态学变化

Morphological changes in bifurcational lymph nodes in COVID-19 Kalashnikova Svetlana Aleksandrovna, Polyakova Lyudmila Viktorovna, Natalchenko Diana Valerievna, Vinothbabu Krishnamuthu

正常腰椎磁共振断层图像的纹理特征

Textural characteristics of magnetic resonance tomograms of the normal lumbar vertebrae Kalashnikova Elena Antonovna, Dovgyallo Yulia Viktorovna

术后胸骨纵隔炎:问题和现代治疗方法

Postoperative sternomediastinitis: problems and modern approaches to treatment Kulinich Alexandr Vladimirovoch, Kalashnikov Anton Vladimirovich

鸦片战争对中医的影响:社会文化和历史的回顾

The impact of the Opium Wars on traditional Chinese medicine: a socio-cultural and historical retrospective Kachaeva Anastasia Yuryevna, Kachaeva Tatiana Mitrofanovna, Sherstneva Elena Petrovna

燃气轮机组的结构特点 Constructive features of gas turbine units Mammadova Jamala Pasha, Jafarov Tahmaz Rza

TECHNICAL SCIENCES

建立多年冻土条件下铁路桥梁建设和运营期间土壤和基础的信息模型

Creation of information models of soils and foundations of railway bridges during construction and operation in permafrost soil conditions

Peters Anastasia Alexandrovna, Shestakov Ilya Viktorovich, Kudryavtsev Sergey Anatolyevich

PHYSICAL AND MATHEMATICAL SCIENCES

柱面三角函数 Stigmatic trigonometry Apartsev Oleg Rolenovich