GUIDELINES FOR SUBMISSION OF ABSTRACTS AND FULL PAPERS FOR

DISTRIBUTION OF WRESTLING SCIENTIFIC KNOWLEDGE
“SEMINAR”

- SECOND ANNOUNCEMENT -

Budapest, Hungary
October 24, 2018

The University of Physical Education of Budapest, the Hungarian Wrestling Federation, and with the patronage of the International Network of Wrestling Researchers and the UWW Scientific Commission, announce a second Call for Abstracts and Full papers for the

DISTRIBUTION OF WRESTLING SCIENTIFIC KNOWLEDGE SEMINAR

which will be held during the Senior World Wrestling Championships taking place

on October 24, 2018. From 14:00 to 18:00

Distribution of Wrestling Scientific Knowledge “SEMINAR” topics include research in wrestling from: training science, physiology, psychology, sports medicine, biomechanics, pedagogy, history, sociology, and sports management.

Abstracts will be accepted until September 10, 2018.
Full papers will be accepted until September 10, 2018.

Authors will be notified regarding both abstract and full paper acceptance by September 16, 2018.

Abstract and full papers are to be sent to: farkasg88@gmail.com

All submitted original abstracts and full papers will be published in a Proceedings Book of the “SEMINAR” – in a special issue of the International Journal of Wrestling Science. The Official conference language is English.

Secretary of “SEMINAR”, Asst. Prof. Gábor Farkas will be the person, who will correspondent with authors about all other open questions regarding preparation of Abstracts and Full papers.

Rules for Submission

1. All authors must approve the submitted abstract/paper.
2. The final acceptance decision is the exclusive right of the Conference Scientific Committee.
3. The primary focus and substance of the submitted abstract/case must be novel. The abstract must not have been published as an abstract or as a full
paper in a scientific, medical, or professional publication at the time of submission. Abstract data may not be presented prior to the Scientific or other Congress.

4. Human studies must comply with either the ACSM Policy Statement Regarding the Use of Human Subjects and Informed Consent (1998), or the Declaration of Helsinki Ethical Principles for Medical Research Involving Human Subjects (Edinburgh, Scotland, October 2000).

5. To ensure consistency and clarity, it is directed that authors utilize the units of measurement of the Systeme International de'Unite (SI).

6. Senior researchers and clinicians may be affiliated with or have financial interest in commercial entities that may have a bearing on the subject matter of an abstract presentation. The prospective audience must be made aware of the affiliation/financial interest by an acknowledgment in the final program. This Statement of Disclosure is listed at the end of the abstract.

7. Abstract/Paper submissions are only being accepted electronically and must be submitted no later than September 10, 2018. at: farkasg88@gmail.com

8. You will be notified electronically of the acceptance/rejection of your submission by September 16, 2018.

9. Please indicate in your email whether or not you will be in attendance.

10. Accepted abstracts and papers will be published in Proceedings Book of the Conference, in a special issue of the International Journal of Wrestling Science.

11. Detailed instructions for authors which prepare a full paper are the same as in the International Journal of Wrestling Science and can be seen on http://inwr-wrestling.com/. The only the difference is, for this conference, a full paper must not be more than 6 pages.

Assistant Secretary of the Scientific Conference is Prof. Gábor Farkas and will be the person who will correspond with authors about all other questions regarding preparation of Abstracts and Full papers. Contact on e-mail: farkasg88@gmail.com

Preparing the Abstract
Accepted abstracts will be published in Proceedings Book of the Conference as a special issue of the International Journal of Wrestling Science. You are limited to 2,300 characters in Times New Roman, 10 point font (not including spaces, title, or author block). If including table, chart, or graph, your text character count will be limited to accommodate your graphic. Do not use brand names in the abstract. Indicate grant funding information at the bottom of the abstract in the Statement of Disclosure.

Title: The title should be brief (limit to 15 words)

Authors: The first and last names of the authors will be included in the author block. Do not include degrees.

Institutions: Institutions of all authors will be included. Do not include departments.

Text: The abstract must be informative, including a statement of the study’s specific PURPOSE, METHODS, summary of RESULTS, and CONCLUSION statement using these headings. It is unsatisfactory to state, "The results will be discussed." Abstracts of experimental studies must include data to substantiate the conclusions being drawn. It is not satisfactory to simply describe what was found verbally in general terms. The lack of inclusion of experimental data may result in the abstract being rejected. The abstract must be written in English.
BIOMECHANICAL PROTOCOL TO ASSIST THE TRAINING OF THE ARM-THROW WRESTLING TECHNIQUE
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ABSTRACT
PURPOSE: This study presents an example of the quantitative contribution of modern sport biomechanics to the training of a competitive wrestling technique, specifically the arm throw in young wrestlers. METHODS: Two experienced wrestlers who had been training for 10 y participated as subjects. The kinematic waveforms were recorded for all body segments using an optoelectronic system with six infrared cameras. The recordings were made in 5 different successful trials of the execution of the arm throw. Besides the waveforms, the coefficients of multiple correlations were calculated as measures of each waveform’s variability. RESULTS: showed that typical repetitive joint angle waveforms exist in specific joints of the body - the torso, the pelvis and the lower limbs. However, the respective waveforms for the upper limbs showed a very large variability (CMCs<.085). CONCLUSIONS: It was found, that biomechanical analysis may be a very useful tool for quantifying information on the execution of a complex wrestling technique, such as the arm-throw. Problematic areas for this technique were specific to the arms. This information can assist the coach in making the adjustments needed to improve the athlete’s technique and performance.

All other information about the conference can be found on web site of the International Network of Wrestling Researchers (INWR) http://inwr-wrestling.com

For all other question please contact the Chairman of the Organizing Committee:
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