



The 3rd International Statistical Conference in Croatia
7-8 May 2020, Dubrovnik, Croatia
TOPIC: „Contemporary Issues in Statistical Methods and Data Science Applications”
<http://www.hsd-stat.hr/en/international-statistical-conference-in-croatia-iscro20/>

VENUE*: Centre for Advanced Academic Studies (CAAS), University of Zagreb, Street Don Frana Bulica 4, 20000 Dubrovnik, Croatia

*NOTE: The Conference Venue is red-circled within the above photograph

Special Session Call for Papers:

Topic: **Sport Science - from Biostatistics to Economics**

Acronym: **SS_2SBE**

Session Organizers:

Co-Chair: Dr. Igor Gruić, University of Zagreb, Croatia, igor.gruic@kif.hr

Co-Chair: Dr. Dániel Kehl, University of Pécs, Hungary, kehld@ktk.pte.hu

Special Session Abstract:

Purpose of proposed SS is to bring quantifications of sportive and financial phenomena closer to understandable and more intuitive and describable relation, with more narrow objective - to express biostatistical data (along with common medical and sportive recourse) within more clear financial frameworks and flow of recognized and future professions. Scope and methods of SS would be channeled into Special Session subtopics:

1. Movement in Natural Sciences
2. Biomedical Engineering
3. Kinesiology and Anthropology
4. Social Sciences and Arts
5. Econometrics
6. Sports Economics
7. Sports Analytics
8. Big Data in Sports
9. Sports Finance

Scientific and professional contributions of the Special Session papers are expected to potentiate relatively silent and even subliminal discourse within different scientific circles, especially biomedical engineers and sportive econometrists, as well as the wider nonscientific audience that might be interested in the research results expected to be presented in the Session. Prospective authors are invited to submit original research papers, addressing, but not limited to the keywords of the subtopics listed below.

Special Session Keywords: *Sport Science, Biomedical Engineering, Statistics, Data Science, Sport Finance*