







VIRTUAL INTERNATIONAL **CONGRESS**

SPORT& HEALTH

17th-18th and 19th May 2021

Guest speakers:

- 1. Mylène Aubertin-Leheudre, UQAM, Canada
- 2. Philippe Noirez, University of Reims, France
- 3. Rungchai Chaun, University of Mahidol, Thailand
- 4. Ibrahim M Dabaybeh, University of Jordan, Jordan
- 5. Bernard Andrieu, University of Paris, France
- 6. Merzouk Abdellah, University of Picardy, UPJV, Amiens -France
- 7. Bougrida Mouhamed, University of Constantine 3 Algeria





CALL FOR PAPERS

The beneficial effects of sports activity and training on health and quality of life of people are widely documented by the scientific community. The benefit of sport increasingly concerns a wide public ranging from young to old, athletes to non-athletes and healthy people to the sick. The Research Laboratory for Expertise and Analysis of Sports Performance (LEAPS) is associated with the institute of Sciences

and Techniques of Physical and Sports Activities (STAPS), Abdelhamid Mehri-Constantine 2 University, to organize the 2nd international sports science congress entitled "SPORT AND HEALTH".

This congress offers a space for scientific exchange and knowledge for researchers and sport and health professionals presenting the latest researches and development in the field of sport sciences and is led by national and international experts. This event, which brings together sport sciences experts and researchers, will take place from Monday 17 May to Wednesday 19 May 2021.

CALENDRIER

JANUARY 20th, 2021:

Opening of abstract submission MARCH 10th,2021, 23H59* (GMT+1):

Deadline for submission of abstracts

APRIL 5th, 2021:

Notification of acceptance to authors

APRIL 30th, 2021, 23H59* (GMT+1):

Deadline for sending E-posters

MAY 17th—19th, 2021:

Sport-Health Virtual Congress

THEMES OF THE PAPERS

Proposals of papers should be in the field of sport sciences. They may concern the fields of:

- 1) Physiology of effort;
- 2) Analysis of the movement and motility;
- 3) Adapted physical activities;
- 4) Evaluation of sportsmen and women and monitoring;
- 5) Training structuring and performance optimization:
- 6) Immunology and sport;
- 7) Psycho-social approaches of sport.















