Message from the organizers

Dear colleagues and friends,

We would like to cordially greet you at the end of the FEMS 2020 ONLINE Conference on Microbiology, that has been successfully organized at the end of October 2020.

One great idea became reality. It would not have been possible without all of you, for which we are grateful. A pioneering endeavor in many different aspects and in challenging times. First, as a first Conference of the kind in the FEMS history, planned as a middle sized event, oriented in parallel to regional and global audiences, both in terms of content delivery and participation and an event done in partnership with the national/regional association and the dedicated PCO. Second, as a first major Conference event fully organized as an ONLINE format in European microbiology in 2020. Third, as the first major FEMS Conference event organized in complex times, with numerous challenging, even adverse psychological, societal and economic effects for the whole professional community, and, in addition, microbiologists being one of the few medical professions directly standing in the front line of the COVID-19 response.

We made a brave decision and it paid off. With the new world of ONLINE possibilities, we strive and succeed to organize the most suitable formats to cover the scientific content of the conference, discuss the most challenging topics of the day and to enable scientific exchange and the interaction with the participants in a safest possible manner.

We are happy to say that, despite all different complexities, overall results of the Conference and the whole concept went beyond our bravest expectation. Almost 700 microbiologists from 40 European countries and another 20 worldwide, making the ONLINE Conference global event, eight scientific sessions, including one session with best selected grantees presentations and four Symposia, organized in two parallel streams, four plenary lectures and COVID-19 Round Table for the whole audience, total of over 70 invited lectures with prerecorded lectures. In addition, over 50 prerecorded presentation prepared by participants-authors in the main program, in 7 corresponding ORAL ONLINE sessions, all together more than 30 hours of prerecorded material. Finally, another 60 video presentations, over 400 e-posters and some 10 Company materials, in total almost 600 presentational items, uploaded on the Conference ONLINE platform and accessible to participants until the 27. October 2021.

As FEMS, we are delighted that we were able to put together a great scientific program and contribute to the Conference success. Moreover, in light of the challenging times we live in and all different complexities it entails, and also to support your enthusiasm and scientific rigour, we decided to support your effort by waiving conference fees for the ONLINE Conference for almost 300 colleagues, authors of scientific papers, submitted until 15. March 2020.

Despite the circumstances, the pharmaceutical and medical industry has been with the Conference, providing valuable support and building solid basis for broader future collaboration.

We sincerely hope that you also enjoyed all different contents and aspects of the Conference and that you would be able to catch up with those recordings and presentations you may have missed or have a detailed look at posters.

We would like to warmly wish you health, love and happiness, Merry Christmas and a Happy New Year and are looking forward to the new encounters, in the next occasion, FEMS 2022 Conference in Belgrade.

Sincerely

Prof. dr Vaso Taleski, Chair, COC
Director of Events & Internationalization, FEMS

Prof. dr Hilary Lappin Scott
FEMS President

Prof. dr Bauke Oudega, Chair, CSC
FEMS Past President

Prof. dr Lazar Ranin, Co-chair, COC
Vice President, SSM

Prof. dr Dragojlo Obradović, Co-chair, CSC
President, SSM
SOME VIRAL INFECTIONS OF ANIMALS AS A POTENTIAL PUBLIC HEALTH RISK

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To this day, a large number of viral infections of animals with potential risk for human health have been described. Historically, the influenza virus caused major epidemics and the recombination abilities of avian or human influenza virus strains within the organisms of pigs carry a constant risk of the appearance of new strains. The hazards of this event were recognized during the avian and swine flu epidemics in 2006 and 2009. West Nile virus (WNV) causes disease in humans, birds, and horses, whilst wild and domestic bird species may serve as reservoir hosts from which the virus is transmitted by mosquitoes as vectors. Since WNV circulation has been confirmed in Serbia, much attention is given to the detection of sentinel animals such as cattle, pigs, pigeons, dogs, and goats that could be reliably used to monitor virus circulation. Coronaviruses are known causative agents of many diseases of veterinary importance. The most recent coronavirus epidemic caused by a novel coronavirus named COVID-19 is suspected to be of animal origin. Examinations are currently being performed to find the source of the virus and to establish whether there was a jump over the species barrier. Porcine parvoviruses are actively evolving and diverse viruses some of which are closely related to human parvoviruses. Our preliminary studies show their high prevalence amongst wild boars in Serbia which is of particular interest since wildlife represents a potential reservoir for the spread of genetically altered strains of known viruses.