



Call for Presentations of papers at the Longevity Impact Forum – February 20, 2019

Published: May 1, 2018

The Longevity Impact Forum aims to showcase the promising emerging technologies and make an investment Rating of technologies able to ameliorate degenerative aging and to improve healthy longevity for the population.

The first practical application of some of the novel evaluation methodologies is intended to start during the forum. Thus, the Longevity Impact Forum is conceived as the first Blockchain-based scientific and investment forum, gathering some of the most influential scientists and investors in the anti-aging and longevity-related fields. Some of the forum participants (as well as other experts) may wish to nominate themselves to become members of the DAYS Exchange Scientific Blockchain Panel created by the Longevity Impact Forum's organizer – the Longevity Impact Foundation (www.days.exchange).

Yet, beyond demonstrating promising recent developments, the forum will uniquely explore the qualitative and quantitative criteria for the scientific assessment of that promise, including quantifiable impacts of emerging longevity diagnostics and therapies, their potential and actual efficacy and safety, their evidence levels, their potential cost-effectiveness and profitability. In practical terms, the forum will aim to develop and pilot a pioneering evaluation (rating) instrument for promising longevity technologies, based on human expert ratings and rankings as well as formal AI-based expert systems.

In view of the forum purposes, presentations are invited demonstrating cutting edge developments in longevity research, development and applications, including all related areas, such as 4P medicine, regenerative medicine, geroprotective



medications, diagnostics of aging and aging-related diseases, digital health and AI, healthy lifestyle, and others. Yet, presenters are welcome to explore in more detail as well as make special presentations on the issues of potential and actual feasibility, efficacy, safety, cost-effectiveness and other impacts of emerging longevity technologies and therapies, including both qualitative and quantitative assessment criteria.

Please submit an abstract or an outline of your work by December 31, 2018. Submissions should be made to info@liforum.org

The abstract should include a brief description of the subject of the study, data sources and key items to be covered.

At submission, please indicate whether you agree that your abstract and/or presentation, and/or presented paper can be published at the Longevity Impact Foundation Website (<http://liforum.org>) and the forum proceedings.

The Longevity Impact Forum Organizational Committee will review and evaluate all submitted abstracts as soon as possible. The final selection of papers approved to be presented will be made after all the abstracts and papers (as relevant) are submitted and reviewed. Papers must be in English and must not have been published elsewhere.

It is anticipated that the travel and lodging expenses up to a certain amount for the presenters will be reimbursed. If a paper has multiple authors, travel and lodging expenses for only one author will be reimbursed. In particular cases, participation during selected periods of the forum and distant presentations may be possible.

Please direct applications and questions regarding this Call for Presentations, as well as self-nominations for the DAYS Scientific Blockchain Panel, to: info@liforum.org

Longevity Impact Forum Organizing Committee:

S.Jay Olshansky,

Gheorghe Duca, member of Executive Board of ALLEA the Association of European Academies of Sciences,

Marin Livadaru, co-founder of DAYS Capital AG

Edward Musinski, co-founder of DAYS Foundational platform,

Dr. Avi Roy, Chairman of Oxford Scientific Society.