

Call for Abstracts for Academic Symposium

Dublin City University (DCU) developed the Ten Principles of an Age-Friendly University and leads an Age-Friendly University Global Network in partnership with Arizona State University and the University of Strathclyde.

DCU Age-Friendly is hosting a virtual industry-focussed International Conference on the Future of Ageing and the Silver Economic 1st - 3rd, November 2021.

This three-day event will bring together global experts and practitioners to provoke conversations and pioneer solutions to harness the opportunities of rising demographics.

Potential areas of exploration include long-term health and technology solutions, pensions and finance and how the built environment needs to change and accommodate an ageing workforce from transitioning workers to reskill or upskill and support entrepreneurs.

The conference offers an excellent opportunity to understand this emerging area of increased focus while helping to shape the nascent concepts of business opportunities and the Future of Ageing and the Silver Economy. It will also highlight the opportunities of industry-academia partnership and research commercialisation to learn and develop prospects, hear new ideas, develop new thinking and best practices.

Abstracts are invited under the following headings with a focus on multidisciplinary academic research and innovation.

Science/Technology

Finance

- Education/Work
- Wellness/Leisure
- Creative/Cultural

มอบงานสารสนเทศและพัฒนาความเป็นสากล ดำเนินการ ปชสไปยังหน่วยงานต่าง ๆ

20064

Abstracts of 150-200 words (max) should be sent to: Dr Cathy Fowley (cathy.fowley@dcu.ie) and Dr Roger Baldwin (rbaldwin@msu.edu) by 31st, August 2021.

This conference audience will comprise academia, business, industry, policy-makers, and civic society.

Please feel free to disseminate.

เพื่อโปรดพิ
เรียน ผลานายกระกาสวะสายใช้ conference Engag

วาก AFU ชาการ มอ สเลกเซียนเกราะสายใช้ เท้าร้างนี้ (อาโองาณ พฤศจิกายน 2564

Engaging Aging ราม The Future of Ageing

ลาก the Siver Economy รานว่าง วัน ป 1-3 ฉบุ ประกาณ นายน (รองศาสต

ลาก the Siver Economy รานว่าง วัน ป 1-3 ฉบุ ประกาณ นายน (รองศาสต

ลาก เกี่ยน มีเก่าสาย มีเก่าสาย มีเก่าสายใช้ สายการในตำ

£50 สามี โกเรียน มีเก่าสาย มีเก่าสาย มีเก็บสาย มี่น มี่น มีเก็บ

เรียน รองอธิการบดีฝ่ายกิจการสภามหาวิทยาลัย เพื่อโปรดพิจารณาการประชาสัมพันธ์ Virtual conference Engaging Ageing 2021 The Future of Ageing and the Silver Economy ระหว่างวันที่ 1-3

(รองศาสตราจารย์ ดร.สุภาวดี ธีรธรรมากร) รักษาการในตำแหน่งผู้อำนวยการสถานวิเทศสัมพันธ

> LUU TOE 5m 2m 1/1



Academic Symposium Nov 1st 2021

Keynote Address: Prof. de Magalhaes, University of Liverpool



BIO

Prof de Magalhaes graduated in Microbiology in 1999 from the Escola Superior de Biotecnologia in his hometown of Porto, Portugal, and in 2004 obtained a PhD in Biological Sciences from the University of Namur in Belgium. Following further training in genetics at Harvard Medical School (Boston, USA), in 2008 Prof de Magalhaes joined the University of Liverpool in the UK and established the Integrative Genomics of Ageing group. His research

on genetics, ageing and longevity has been widely featured in scientific magazines (Science, Nature, Scientific American, New Scientist, etc.), and he has published over 100 scientific papers.

Prof de Magalhaes is a world-leader in big data and computational analyses, including genomics and machine learning, in ageing, longevity and age-related diseases. In addition, he has a long-term interest in technological trends and their future impact on society. His work on predicting how technology will shape the human condition has been published in magazines such as Futures and The Futurist, and in newspapers like The Independent.

Prof de Magalhaes has given over 100 invited talks in international conferences, including three TEDx talks, and in many academic institutions and companies (e.g., Google's Calico and Allianz). He also makes regular media appearances (BBC, CNN, the Washington Post, the Financial Times and many others). Prof de Magalhaes is an advisor/consultant for various organizations, including non-profit foundations and charities, universities, investment funds and biotech companies. He is Chief Scientific Officer of Centaura, an ambitious biotech company in Switzerland focused on healthy ageing, and founded his own his company Magellan Science Ltd.

DCU Age-Friendly University