

The 11th International Symposium on "Dialogue for Global Innovation" (DFGI-11)

Technologies for Human Flourishing - Part 2

- Advancing AI & Quantum Computing with Responsibility -



Keynote Speech:

Dr Hermann Hauser, KBE / Amadeus Capital Partners

Mr William Tunstall-Pedoe / Unlikely AI

Dr Juan Bernabé-Moreno / IBM Research Europe

This image was made with AdobeStock and AI.

Tuesday 16th - Wednesday 17th, September 2025

Venue: Trinity College Dublin, The University of Dublin

Organizer: Steering Committee of International Symposium on Dialogue for Global Innovation

Co-organizer (Sponsor): GVIN Ltd. / Trinity College Dublin, The University of Dublin / Amadeus Capital Partners / Japan External Trade Organization / Ireland Japan Association

Cooperator: The Engineering Academy of Japan / The Japan-Austria Society / Institute for Future Engineering / Japan Society for Research Policy and Innovation Management



GVIN



Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin



Amadeus
Capital Partners



JETRO
Japan External Trade Organization



IRELAND JAPAN
ASSOCIATION



EAL
日本工学会アカデミー
THE ENGINEERING ACADEMY OF JAPAN



日 唄 協 会



未来工学研究所
INSTITUTE FOR FUTURE ENGINEERING



研究・イノベーション学会
RESEARCH POLICY AND
INNOVATION MANAGEMENT

The 11th International Symposium on Dialogue for Global Innovation (DFGI-11)

Information

<https://www.dfgi.net/>



Theme :

Technologies for Human Flourishing-Part 2
- Advancing AI & Quantum Computing with
Responsibility

Date: Tuesday 16th - Wednesday 17th, September 2025

Venue: Trinity College Dublin, The University of Dublin

Participation fee: € 550.00 (JPY: ¥ 90,000)

*Academic discount: 50%

*Authorized guest: free

Organizer:

Steering Committee of International symposium on
Dialogue for Global Innovation

Co-organizer (Sponsor):

GVIN Ltd. / Trinity College Dublin, The University of
Dublin / Amadeus Capital Partners / Japan External
Trade Organization / Ireland Japan Association

Cooperator:

The Engineering Academy of Japan / The Japan-
Austria Society / Institute for Future Engineering / Japan Society for Research Policy and Innovation
Management

Pre-event for the day before the symposium (Mon. 15th Sep. 2025)

Laboratory tour of Trinity College Dublin

History of the Symposium

1. December 2011, @ Tokyo, Japan
2. August 2012, @ Cambridge, UK
3. October 2014, @ Graz and Vienna, Austria
4. October 2016, @ Graz and Vienna, Austria
5. September 2017, @ Tokyo, Japan
6. November 2018, @ Cambridge, UK
7. August 2019, @ London, UK
- 7.5 (Mini symposium) November 2021, @ Online
8. October 2022, @ London, UK
9. September 2023, @ Oxford, UK
10. September 2024, @ London, UK

Keynote Speakers

Sir Hermann Hauser, KBE, Amadeus Capital Partners

Hermann co-founded Amadeus Capital Partners in 1997 with Anne Glover. He has founded and invested in many technology companies including Acorn, ARM, Solexa which was bought by Illumina, CSR, Graphcore and Photonic.

Hermann holds an MA in Physics from Vienna University and a PhD in Physics from the University of Cambridge. He is a fellow of the Royal Society and was awarded an honorary KBE in 2015.



Mr William Tunstall-Pedoe, Unlikely AI

William Tunstall-Pedoe FREng is a British entrepreneur and founder of UnlikelyAI, a company building neurosymbolic AI—combining language models with symbolic reasoning. He created Evi, acquired by Amazon in 2012, and helped launch Alexa in 2014. Since leaving Amazon, he has backed over 100 AI startups and supports founders as a mentor. He started UnlikelyAI in 2020 to tackle major AI challenges, including lack of explainability, hallucinations, and the need for safe, trustworthy systems in regulated domains. He is a Fellow of the Royal Academy of Engineering and a leading voice in the development of responsible, trustworthy AI.



Dr Juan Bernabé-Moreno, IBM Research Europe

Dr Juan Bernabé-Moreno is Director of IBM Research Europe for Ireland and the UK, leading teams in Dublin, Hursley, and Daresbury, advancing AI, Quantum Computing, and other breakthrough technologies. As Strategy Lead for Accelerated Discovery in Climate and Sustainability, I guide a global team across seven labs to apply AI, Quantum, and Hybrid Cloud in tackling climate challenges. Formerly Chief Data Officer at E.ON, I have 20+ years in Data and AI leadership, a PhD in Computer Science, over 60 publications, multiple patents, and active academic collaborations and teaching roles.

Photo

(in preparation)

The 11th International Symposium on Dialogue for Global Innovation (DFGI-11)

Program (Tentative)

Symposium - Day 1

Date: Tuesday 16th September 2025

Opening Venue: 5th Floor, Trinity Business School, Trinity College Dublin, the University of Dublin

8:45 Venue open

9:30 Welcome

Trinity College Dublin, The University of Dublin

Dr Yutaka Kuwahara / GVIN, Ltd.

10:00 Keynote Speech 1

Dr Hermann Hauser / Amadeus Capital Partners

< Coffee Break + Poster Session >

Mr William Tunstall-Pedoe / Unlikely AI

Dr Juan Bernabé-Moreno / IBM Research Europe

< Lunch + Poster Session >

Afternoon Venue: 1st Floor, Trinity Business School, Trinity College Dublin, the University of Dublin

14:00 Greetings from the co-organizers

Mr Hideo Yura / JETRO London

14:10 Afternoon Session 1: Industry Perspective 1

Mr Tomohiko Adachi / Mazda Motor Corporation

Mr Satoshi Shigemi / Honda Research Institute Japan Co., Ltd.

Mr Shin Takashima / Toshiba Europe Limited

Dr Takashi Segi / ZEON Corporation

< Coffee Break + Poster Session >

16:20 Afternoon Session 2: Industry Perspective 2

Dr Chris Doran / MONUMO and University of Cambridge

Dr Martin Mevissen / IBM Research Europe

Ms Camille Donegan / Eimersive

18:30 Reception

The 11th International Symposium on Dialogue for Global Innovation (DFGI-11)

Program (Tentative)

Symposium - Day 2

Date: Wednesday 17th September 2025

Venue: 1st Floor, Trinity Business School, Trinity College Dublin, the University of Dublin

8:45 Venue open

9:30 Invited Speech

Prof Andrew Briggs / University of Oxford and QuantrolOx

Prof Shinichi Yorozu / RIKEN, Japan

< Coffee Break + Poster Session >

11:00 Morning Session: Technologies Perspective

Prof John Goold / Trinity College Dublin, The University of Dublin

Prof Yoshikazu Nakajima / Institute of Science Tokyo

Prof Vincent Wade / Trinity College Dublin, The University of Dublin

Prof Declan McKibben / Trinity College Dublin, The University of Dublin

< Lunch + Poster Session >

13:30 Afternoon Session 1: Human and Social Perspective

Prof Koichi Sumikura / National Graduate Institute for Policy Studies

Prof Hiromi S. Nagane / Chiba University

Prof Rose Anne Kenny / Trinity College Dublin, The University of Dublin

Prof Sophia Yaliraki / Imperial College London

< Coffee Break + Poster Session >

16:00 Afternoon Session 2: Panel discussion

“Technologies for Human Flourishing” (Tentative)

Moderator Prof Ichi Kanaya / Nagasaki University

Co-Moderator Prof Vincent Wade / Trinity College Dublin, The University of Dublin

Panelist Mr Tomohiko Adachi / Mazda Motor Corporation

Prof Andrew D. Briggs / University of Oxford and QuantrolOx

Prof. Koichi Sumikura / National Graduate Institute for Policy Studies

Prof. Shinichi Yorozu / RIKEN, Japan

(A few more Panelists would be selected.)

17:30 Summary

Prof Andrew D. Briggs / QuantrolOx, University of Oxford

18:00 Reception

The 11th International Symposium on Dialogue for Global Innovation (DFGI-11)

Pre-event (Lab tour) schedule

Symposium - Pre-Day1

Date: Monday 15th September 2025

Opening Venue: 1592 Restaurant, Front Square, Trinity College Dublin

12:15 Lunch

12:30 Welcome

Dr Chris Keely / Trinity College Dublin, The University of Dublin

Dr Yutaka Kuwahara / GVIN, Ltd.

14:30 TILDA

Dr Anne Heaven / Trinity College Dublin, The University of Dublin

16:00 AMBER/Microscopy Lab

Mr. Daniel Knapper / Trinity College Dublin, The University of Dublin

17:00 Portal at Trinity (Tea/Coffee)

Mr. Neil Gordon / Trinity College Dublin, The University of Dublin

Reception