





TAKING DISCOVERY TO MARKET CRAFTING IMPACTFUL SCIENCE

Agenda

October 29

Técnico Oeiras, Taguspark

9.30 a.m.

Opening Remarks

Rogério Colaço, Instituto Superior Técnico, PT Eduardo Correia, Taguspark, PT John Ekerdt, UT Austin Portugal, USA Fernando Alexandre, Minister of Education, Science and Innovation, PT

10.00 a.m.

Where do the next research and innovation hotspots lie?

Notes from the UT Austin Portugal Colloquium 2024 with Rui Oliveira, UT Austin Portugal Program, PT

10.20 a.m.

Taking High-Performance Graph Computing from Academia to Industry

Keynote Speech with Keshav Pingali, The University of Texas at Austin, USA Emcee: Fernando Silva, University of Porto, PT

11.20 a.m.

Networking Coffee

11.50 a.m.

Envisioning Tomorrow's World with Impactful Science

Brian Korgel, The University of Texas at Austin, USA
Fernanda Leite, The University of Texas at Austin, USA
Guy Villax, National Council for Science, Technology and Innovation, PT
Magda Cocco, VdA - Vieira de Almeida, Sociedade de Advogados, PT
Manish Parashar, The University of Utah, USA
Moderator: José Manuel Mendonça, UT Austin Portugal Program, PT











TAKING **DISCOVERY**TO **MARKET**

CRAFTING IMPACTFUL SCIENCE

Agenda

October 29

Técnico Oeiras, Taguspark

1.15 p.m.

Networking Lunch & E-Poster Exhibition (2022 ERPs)

2.45 p.m.

Spacetech – Lessons Learned From Discovery to Market

Pedro Camanho, Associate Laboratory for Energy, Transports and Aerospace, PT

Emir Sirage, NewSpace Portugal Agenda, PT Marta Guimarães, Neuraspace, PT Ana Vaz, ESA BIC Portugal, IPN, PT Patrick Heimbach, The University of Texas at Austin, PT Moderator: Ana Pires, INESC TEC, PT

4.00 p.m.

High Performance Computing in the Age of Al

with Dan Stanzione, The Texas Advanced Computing Center, The University of Texas at Austin, USA

Emcee: Rui Oliveira, UT Austin Portugal Program, PT

4.50 p.m.

Closing Speech

José Manuel Mendonça, UT Austin Portugal, PT Madalena Alves, President of FCT, PT Ana Paiva, Secretary of State for Science, PT

5.15 p.m.

Afternoon Reception



