DEEP TECH ACADEMIC SPIN-OFFS

12 July 2023 FEUP, Sala de Atos

9h00 Opening | Rui Calçada, Dean @ FEUP

9h15 Keynote - Deep Tech Venture Scientists | *Riam Kanso*, Founder & CEO @ Conception X

(Conception X is a venture builder that creates deep-tech start-ups from leading research labs and PhD programmes)

9h45 Keynote - Applying ML & Al techniques to solve complex challenges | *Luís Sarmento*, Co-Founder & CEO @ Inductiva Research Lab

10h15 Panel 1: Sustainable green energy and clean technologies

Moderator: Marta Rodrigues, FEUP

- . Best practice Cradle-to-Market: Bruno Azevedo, CEO @ AddVolt
- . Deep Tech for Energy Transition, $\textit{Adélio Mendes}, \texttt{FEUP} \mid \texttt{LEPABE}$
- . Clean Technologies for Industry, *Pedro Araújo*, CEO @ ACS (FEUP PRIME Partner)
- . Q&A

11h15 Coffee Break

11h45 Panel 2: Advanced materials and manufacturing and robotics

Moderator: Júlio Martins, CEO @ everythink

- . Best practice Cradle-to-Market: José Francisco Valente, CEO @ AZITEK
- . Deep Tech Advanced Manufacturing, *Gil Gonçalves*, FEUP | SYSTEC
- . Additive Manufacturing, *Nelson Costa*, GSFAN (PRIME Partner)
- . Q&A

12h45 Lunch

14h00 Start-ups Support

- . Spin-off FEUP Label, Pedro Coelho, FEUP
- . Certificate FEUP Prime Affiliate, *Marta Rodrigues*, FEUP
- . How to accelerate a business idea, Maria Oliveira, UPTEC
- . Deep INVENTHEI, Gil Gonçalves, FEUP
- . The Venture Builder Approach, *Paulo Justino*, FCJ Venture Builder

14h50 Our Deep Tech Spin-Offs

(10 min. per pitch)

Spin-Off	Deep Tech Field
. Sea+Tech, Sofia Delgado	. Sustainable green energy and clean technologies
. AZITEK, José Francisco Valente	. Advanced materials and manufacturing
. Pixel Voltaic, Paula Dias	. Sustainable green energy and clean technologies
. Connect Robotics, Eduardo Mendes	. Aerospace, including drones
. Carbopora, Telmo Lopes	. Sustainable green energy and clean technologies
. OceanScan, Alexandre Sousa	. Robotics
. Amnis Pura, Paulo Ribeirinha	. Sustainable green energy and clean technologies
. Everythink, Júlio Martins	. Advanced materials and manufacturing
. Halius, Tiago Lagarteira	. Sustainable green energy and clean technologies
. MICE, Nuno Gomes	. Advanced materials and manufacturing

16h30 Q&A and wrap-up

17h00 Sunset farewell









