# C:\Users\christiana.papoutsa\Desktop\1.png

# **AGENDA**

# **EXCELSIOR Public Event │ Friday, 22 November 2019**

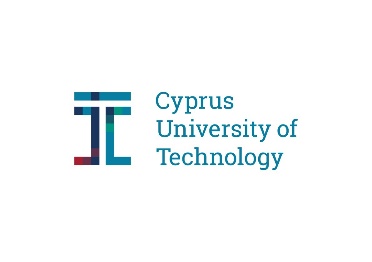
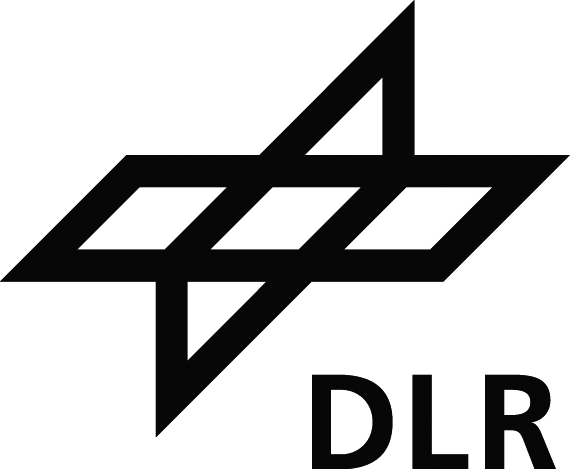
|  |  |
| --- | --- |
| **18:30-19:00** | **Registration** |
| **19:00-19:10** | **Welcome address by the Rector of the Cyprus University of Technology,**  Prof. Andreas ANAYIOTOS |
| **19:10-19:20** | **Welcome address by the H.E. President of Cyprus,**  Mr. Nicos ANASTASIADES |
| **19:20-19:25** | **Welcome address by the Counsellor of Embassy of the Federal Republic of Germany in Cyprus,** Mr. Ulrich PEITZ |
| **19:25-19:30** | **Welcome address from the Deputy Head of Mission of the Embassy of Greece in Cyprus,**  Mr. Ioannis MILLIKOURTIS |
| **19:30-19:40** | **Speech by the DG-RTD, European Commission,**  Mr. Stefan WEIERS |
| **19:40-19:50** | **Speech by the Head of Unit Spreading Excellence, Widening Participation, Science with and for Society, The Research Executive Agency (REA)**,  Mr. Ales FIALA |
| **19:50-20:00** | **Speech by the National Chief Scientist for Research & Innovation, Republic of Cyprus,** Mr. Kyriacos KOKKINOS |
| **20:00-20:10** | **The Excelsior Teaming project for Spreading Excellence and Widening Participation; CUT,** Prof. Diofantos Gl. HADJIMITSIS, Coordinator of EXCELSIOR Project |
| **20:10-20:50** | **The roles of the Consortium Partners at the EXCELSIOR Teaming project**  **DEC,** Mr. Georgios KOMODROMOS; **NOA,** Dr. Haris KONTOES; **DLR,** Mr. Gunter SCHREIER; **TROPOS,** Dr. Albert ANSMANN |
| **20:50-21:10** | **The importance of the ECoE for EO in Cyprus, Remarks by EAB representatives**  Mr. Vincent AMBROSIA **(NASA / California State University)**, Mrs. Simonetta CHELI **(ESA Headquarters** -recorded statement**)**, Mr. Marcello MARANESI **(Independent Consultant)**, Prof. Lena HALOUNOVA **(Czech Technical University in Prague)**,  Dr. Peter ZEIL **(Spatial Services Gmbh** - recorded statement**)**, Mr. Daniel BAROK **(Independent Consultant)** |
| **21:10** | **Cocktail** |





This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 857510

This project has received funding from the Government of the Republic of Cyprus through the Directorate General of the European’s Programmes, Coordination and Development



**CONSORTIUM**