

14.30pm

**Meeting Close** 

MIDAS Meeting - Oct 13<sup>th</sup> 2022. at Maynooth University <u>3<sup>rd</sup> Level Competition</u>



ANALOG

University College Cork, Irelan

**TOKYO ELECTRON** 

1

## 10.30am **Registration & Networking** 11.00am Welcome, Mr. Leonard Hobbs, MIDAS Ireland - Introducing the new logo 11.15am Innovation at Maynooth University and the Hamilton Institute An introduction – Dr Duncan Casey, Director MaynoothWorks Real world problem solving – Prof Andrew Parnell 11.45am 3<sup>rd</sup> Level Student Competition, sponsored by Analog Devices, Introduction – Mr. Patrick Lynch, AMD **Student Presentations** 12.00pm David Byron, UCC, EDA for Quantum Computing Dominik Przychodni, UL, Using EEG Data and Machine Learning to Classify Consciousness on Patients under General Anesthesia targeting an FPGA Platform Craig Cooper, SETU (Carlow), STEM (Solar Tracking and Energy Management System) **Networking Lunch 13.00pm** 14.00pm **Competition Results** New Company Introductions – Tokyo Electron – Mr. David Hurley 14.15pm



Maryborough House Hotel



**CEO Forum** Nov 30th



**Dr Denis Doyle** Chairperson **Tyndall National** Institute



**Special Guest** Speaker



Maureen Gaffney, clinical psychologist, broadcaster, writer and columnist

**Conference and Gala Dinner** Nov 30th / Dec 1st , Maryborough House *"Ireland, a vital cog in the global semiconductor"* value chain"

## IN **MIDAS** IRELAND



Jenny Melia El Thomas Rodgers, Zeiss Darren Hobbs, Renasas **Donal Travers- IDA** 



Panel " EU Chips Act - An opportunity for Ireland ?" **Outstanding Achievement** Awardee



**Mr Michael Stapleton** Prof William Scanlon, **CEO Tyndall National** Institute



Dr Ann Kelleher **Intel Corporation** 



Key Note Speakers



Mr Thomas Boehm, Infineon

**Prof John O Halloran** 

President UCC



onsemi



Conference and Gala Dinner Nov 30th / Dec 1st , Maryborough House "Ireland, a vital cog in the global semiconductor value chain"



With thanks to our sponsors ( to date ) ...

## C ENTERPRISE C a d e n c e QUALCOMM (infineon Levices AHEAD OF WHAT'S POSSIBLE"

