CHALLENGES AND OPPORTUNITIES FOR ELECTRONIC AND PHOTONIC ECOSYSTEMS RESULTING FROM THE EU CHIPS ACT

AGENDA

11:00-11:30	Registration
11:30-12:00	Opening of the conference and welcome speech Representatives of the WUT Authorities
12:00-13:30	Keynote Speeches Representatives of the European Union, Polish Ministries and cooperating Institutions
13:45-14:00	Coffee brake
14:00-15:15	Discussion panel - Implementation of the EU Chips Act from the
	perspective of the microelectronics and photonics ecosystems
	(education, R&D, SMEs/MMEs)
	Chair of the session: prof. Romuald B. Beck - Attorney for strategic projects
	Dr. Carmen Moldovan, Director od Reacher Center CINTECH, IMT-Bucharest, Romania
	Dr. Georgios Fagas, MBA, EU Programmes Office, Tyndall National Institute, Ireland
	Mr Maciej Nowakowski, Director of Operations, Polish Technological Platform on Photonics, Poland
	Prof. Francis Balestra, Director of SINANO Institute and Director of Research CNRS,
	IMEP-LAHC, France
15:15-15:30	European Digital Innovation Hub of Mazovia
15:30-16:00	Awarding of MOEMS Academy Certificates
16:00-16:45	Lunch
16:45-17:30	Session dedicated to launching the Cluster

The conference is co-financed from the state budget from the Education and Science Ministry programme entitled "Science for Society" Project number NdS/537039/2021/2021



CENTRE FOR ADVANCED MATERIALS AND TECHNOLOGIES CEZAMAT WARSAW UNIVERSITY OF TECHNOLOGY 1 9 P O L E C Z K I S T , W A R S A W O 2 - 8 2 2

HONORARY PATRONAGE



Ministry of Economic Development and Technology Republic of Poland







