





## INTRODUCTION

 ICOS Project starts in January 2023 for three years, it is funded by the Horizon Europe research program.

#### Coordinator



#### **Technical co-Coordinator**



 An ambitious project in the framework of the European strategy for semiconductors.





# **PARTNERS & ADVISORY BOARDS**

#### **ACADEMICS**



#### **RTOS**



#### INDUSTRIAL ADVISORY BOARD



# ASSOCIATIONS & CONSULTING COMPANIES



#### **INDUSTRIALS**



#### INTERNATIONAL ADVISORY BOARD

Ray, Jui-Lin Yang Head of Semiconductor Research Dep.	ITRI Intuitiel Nebeslege Besser'd Heldsige
Jose Pozo Chief technology officer	OPTICA Formerly-OSA
Hayashi Yoshihiro	SDRJ
Paolo Gargini Chairman	IRDS





# **Motivation & Objectives**

- Semiconductors & Semiconductor-based photonics are pivotal technologies for almost all existing industrial sectors, as demonstrated by the recent chips shortages
- International cooperation is key for speeding up technological innovation (e.g. ITRS/IRDS, IPSR-I), reducing cost by avoiding duplicated research, the resilience of the semiconductor value and supply chains, and is encouraged by the new strategies of leading semiconductor countries
  - => To build **balanced semiconductor partnerships** with like-minded countries
  - => To set out cooperative framework on *initiatives of mutual interest*
- => To identify and support the establishment of the **most promising scientific** international collaborations
  - => To support the growth of the European Semiconductor industry through **focused** research alliances based on awareness of advanced research activities
- => To strengthen **Europe's position** in global value chains in this area and to contribute to the **EU Chips Act and Green deal**





# **OBJECTIVES OF ICOS**

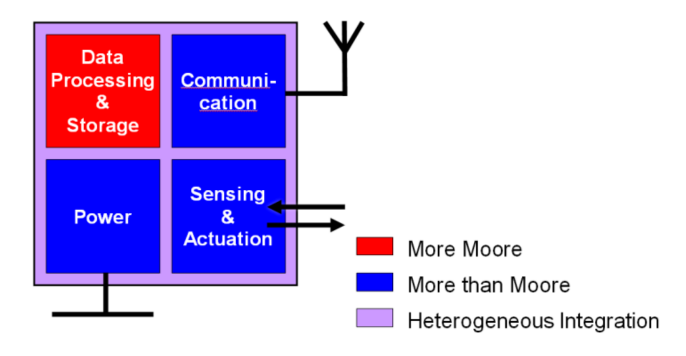
#### • Investigated countries:

- The United States of America
- India
- The Republic of Korea
- Japan
- Taiwan
- Singapore
- China
- Canada (for some analysis)





## MAIN SCIENTIFIC TOPICS



Advanced computing & Advanced functionalities: sensing, RF & optical communications, optical devices, energy harvesting, power devices, ...





# **IMPLEMENTATION**

#### IMPLEMENTATION

# EXHAUSTIVE ANALYSIS OF SEMICONDUCTORS' VALUE CHAINS, FOR ELECTRONICS & PHOTONICS

#### Identification of:

- EU's economic and industrial strengths & weaknesses
- Strategic dependencies
- Market and cooperation opportunities

# AREAS FOR INTERNATIONAL COOPERATION

Identification of next generation & emerging technologies, especially in advanced computation and functionalities.

# DETERMINATION OF MOST INTERESTING COUNTRIES FOR INTERNATIONAL COOPERATION

Identification of challenges for which international cooperation is critically important.

#### AGENDA FOR AND INITIATION OF INTERNATIONAL COOPERATIONS

- · Dialogue with actors of existing cooperation
- International collaboration with non-EU national authorities
- Define standardisation needs and activities
- Support the European Commission



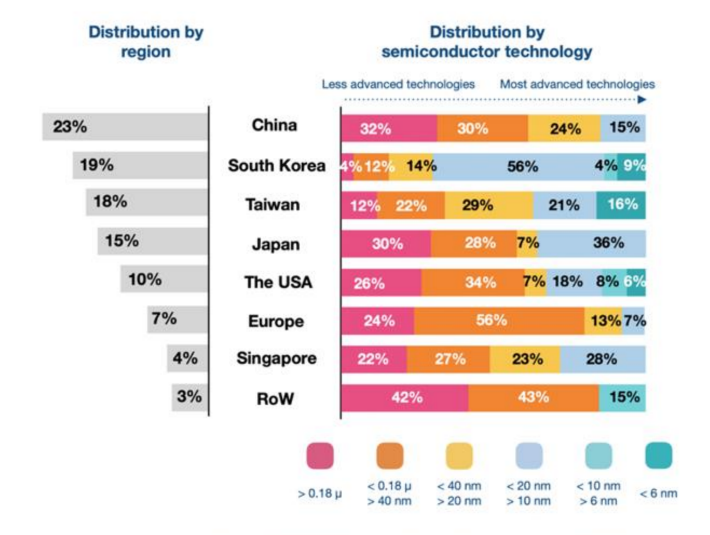


# Analysis of the semiconductor industrial ecosystems Some examples





#### Installed capacity of semiconductor production in the world



Source: DECISION Etudes & Conseil, Semi Database 4Q2022





### WHERE EUROPE IS LEADING

#### **Automotive Semiconductor Market Leaders**

- NXP Semiconductor NV
- 2 Infineon Technologies AG
- 3 Renesas Electronics Corporation
- 4 STMicroelectronics NV
- Toshiba Electronic Devices & Storage Corporation (Toshiba Corporation)

**Power Semiconductor Top Companies** 

- Infineon Technologies AG
- 2 Texas Instruments Inc.
- 3 STMicroelectronics NV
- 4 NXP Semiconductors NV
- 5 On Semiconductor Corporation

**MEMS Market Leaders** 

- Broadcom Inc.
- 2 Robert Bosch GmBH
- 3 STMicroelectronics N.V.
- Texas Instruments Inc.
- Qorvo Inc.

Source: Mordor Intelligence, 2022

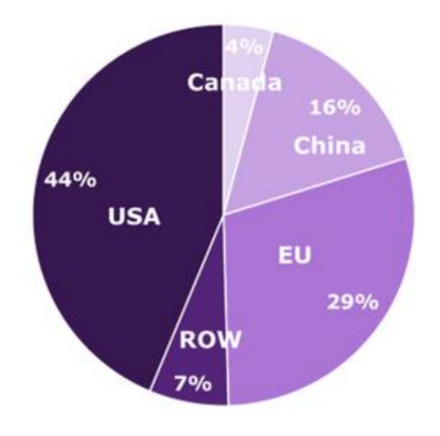




#### Global spread of silicon photonics end-users

#### Industries served:

- Agrifood
- Automotive
- □ HPC
- Industrial sensing
- Medical Diagnostics
- □ Optical IO
- Photonics AI
- □ Quantum Computing
- □ Telecom/datacom



An analysis based on 125 companies developing SiPhenabled products

■ Canada ■ China ■ EU ■ ROW ■ United States



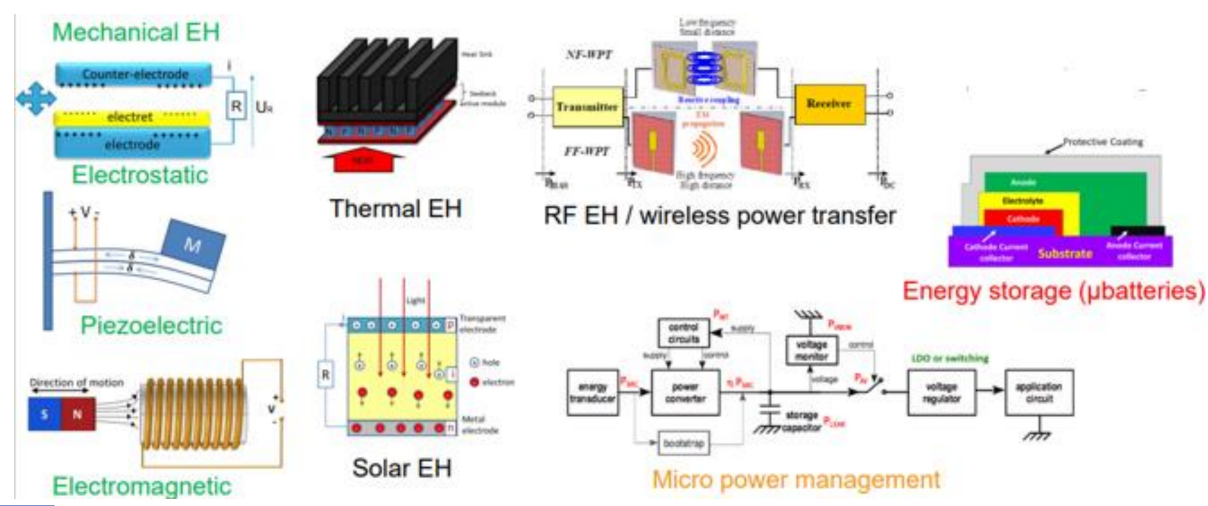


# Identification of the main technologies for international cooperation Some examples





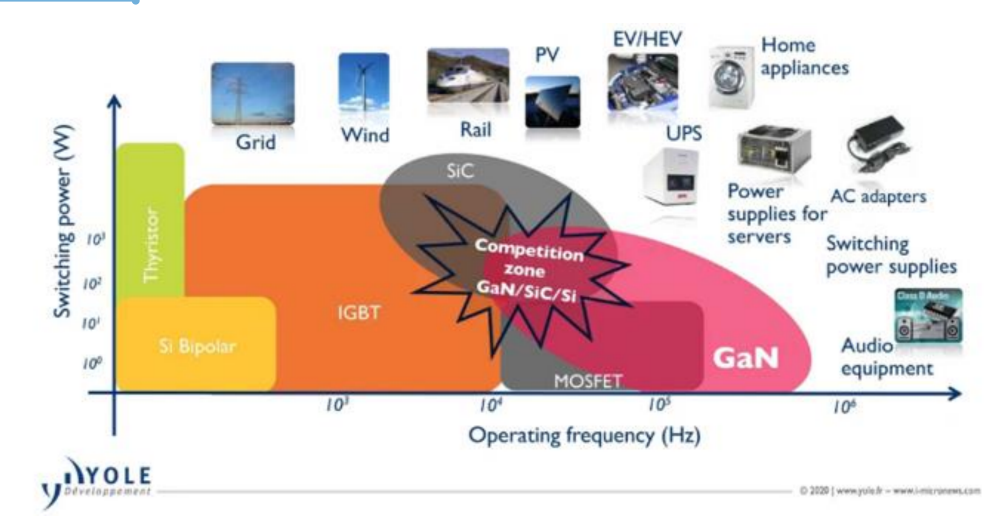
#### **Energy Harvesting technologies**







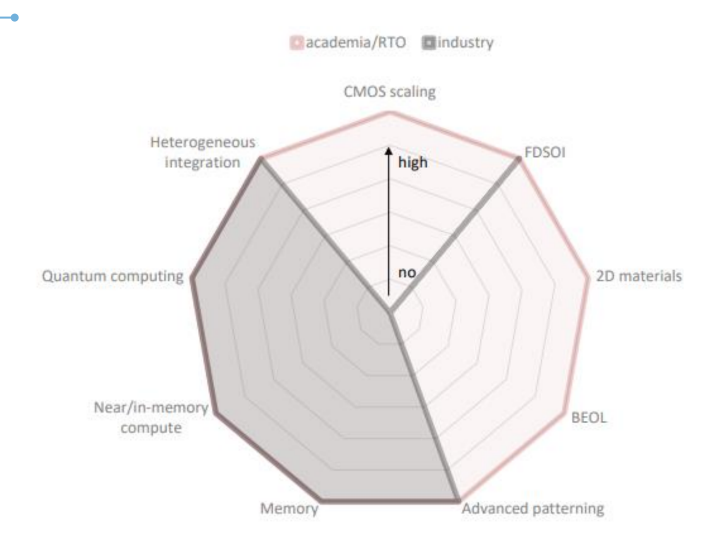
#### Smart power technologies







## Advanced computing: EU actors – Strengths & Weaknesses



R&D very strong in all areas of compute





# Summary of the Survey on Stakeholder feedback on EU International Cooperation on Semiconductors

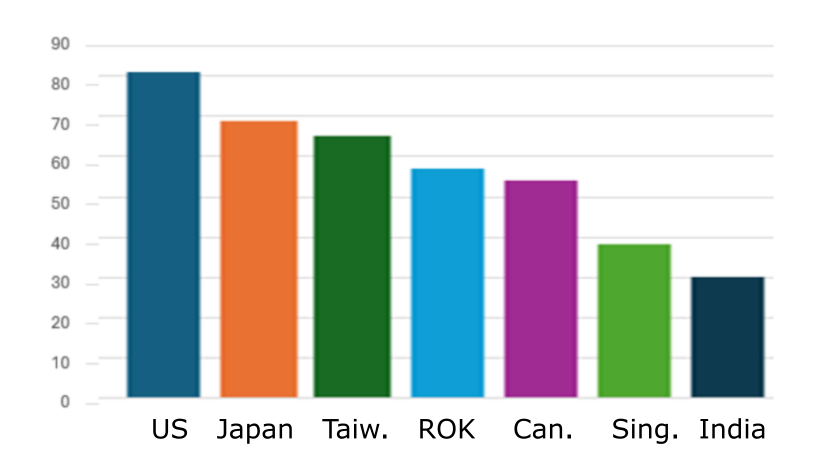




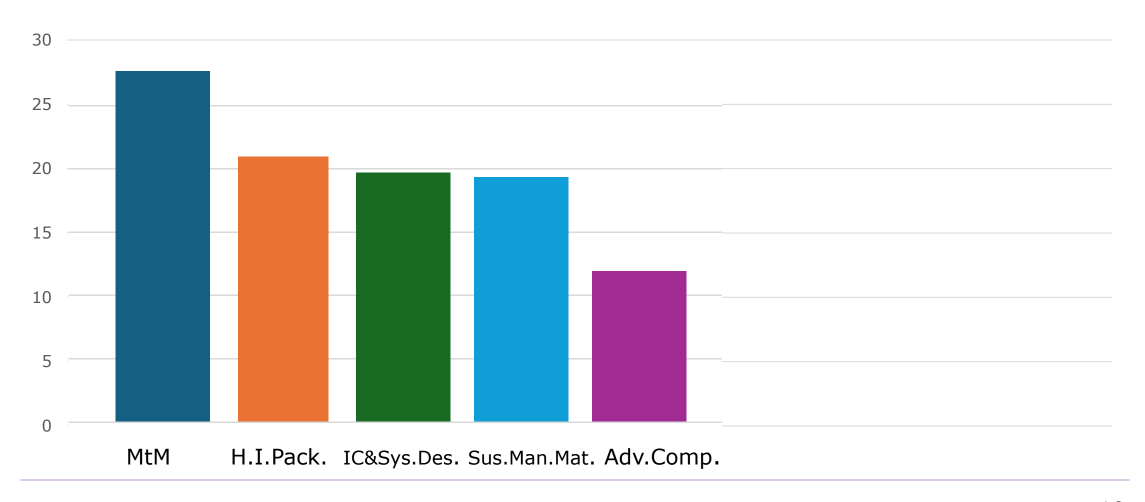




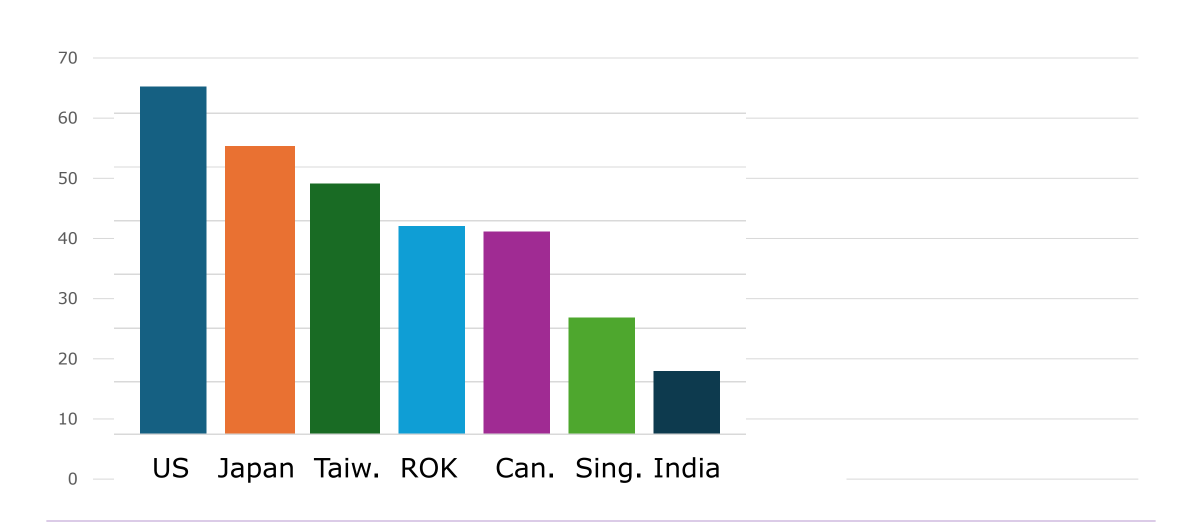
## Countries for cooperation



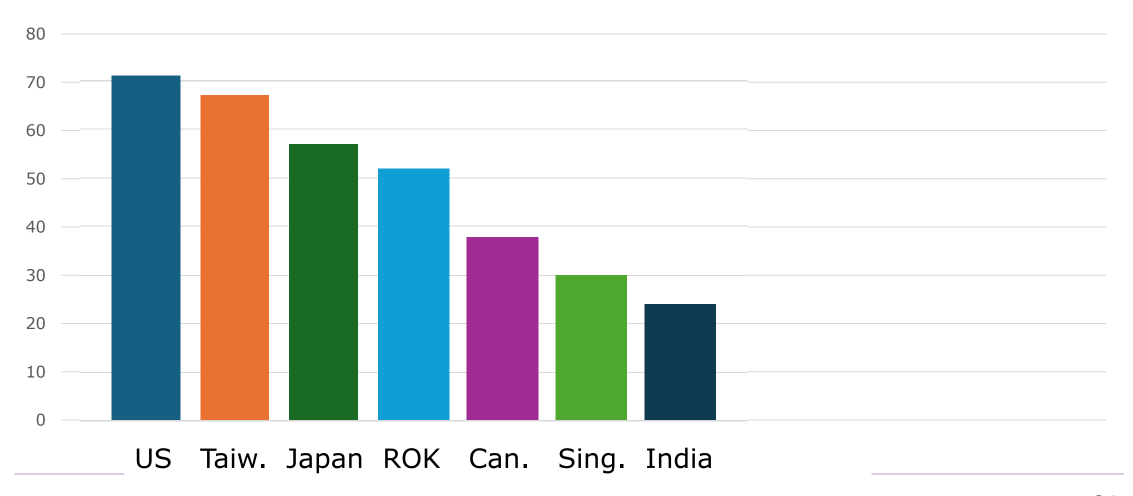
## Topics for cooperation (average of the 7 countries)



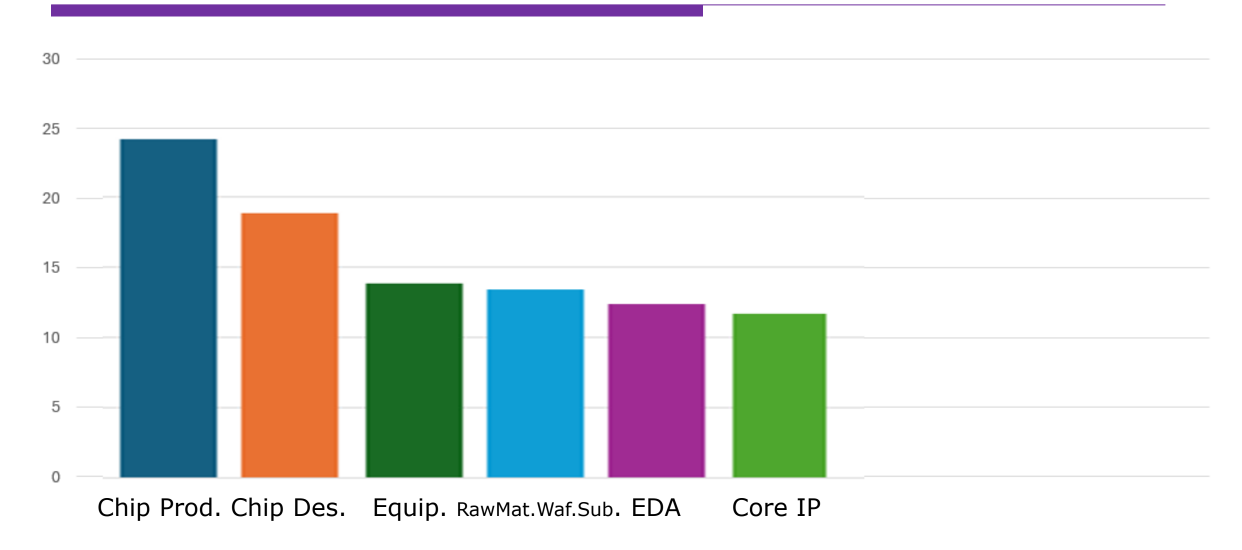
#### Access to Research Infrastructures



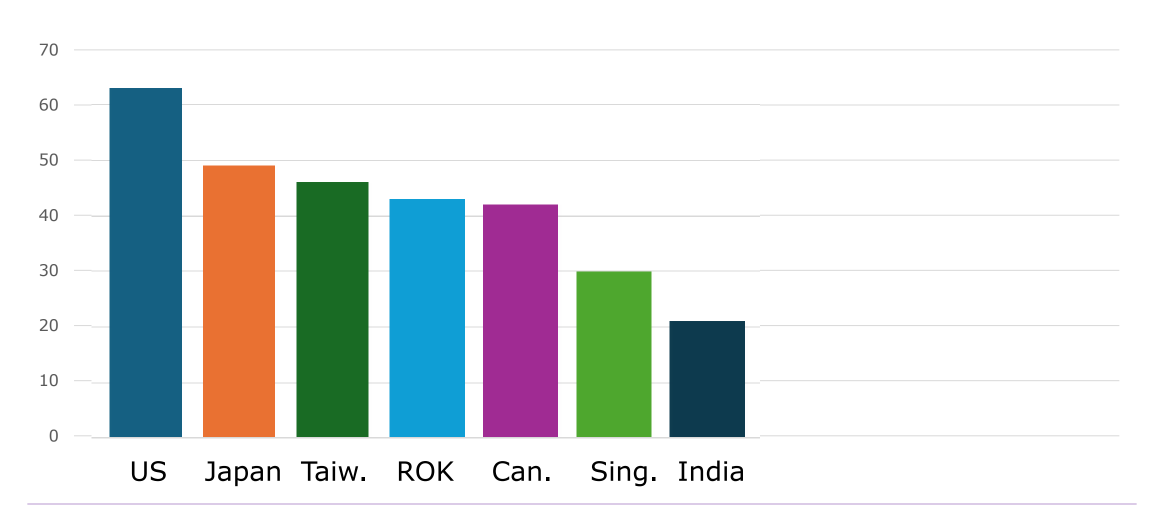
## Cooperation in the semiconductor value chain



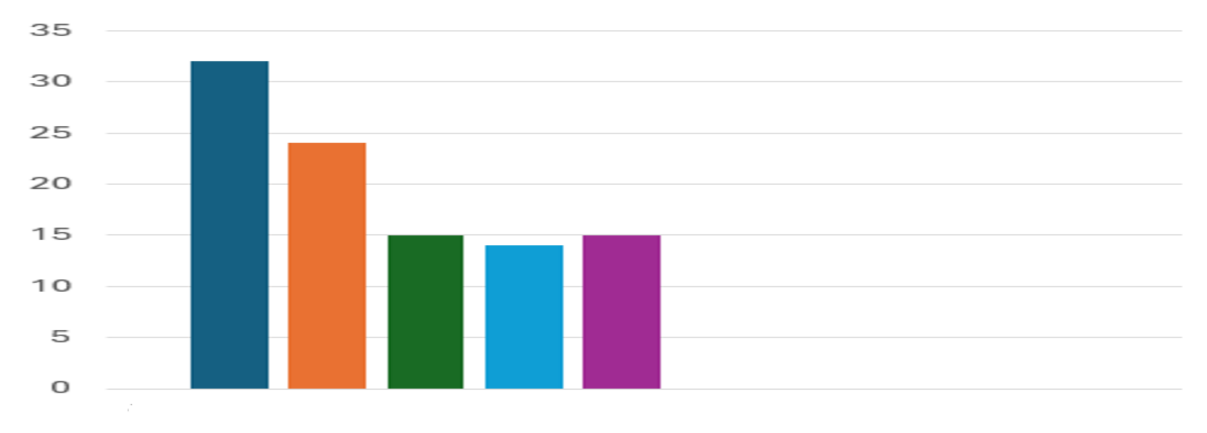
# Topics for cooperation in the semiconductor value chain (average of the 7 countries)



# Cooperation in joint skill programmes



# Which type of joint skill programmes would you be interested in? (average of the 7 countries)



Ex.Prog. Doc.Tr.Net. BS-MS\_Int 2deg-j.MS Voc.Train.



#### **NEXT EVENTS**

#### with subsequent ICOS studies









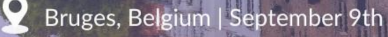








Emerging technologies in Advanced Computation, Advanced Functionalities, Ground-breaking Technologies: Impact on International Cooperation







# Thank you for your attention

https://icos-semiconductors.eu/

Francis.balestra@grenoble-inp.fr