

## The DCC beyond SmartCom

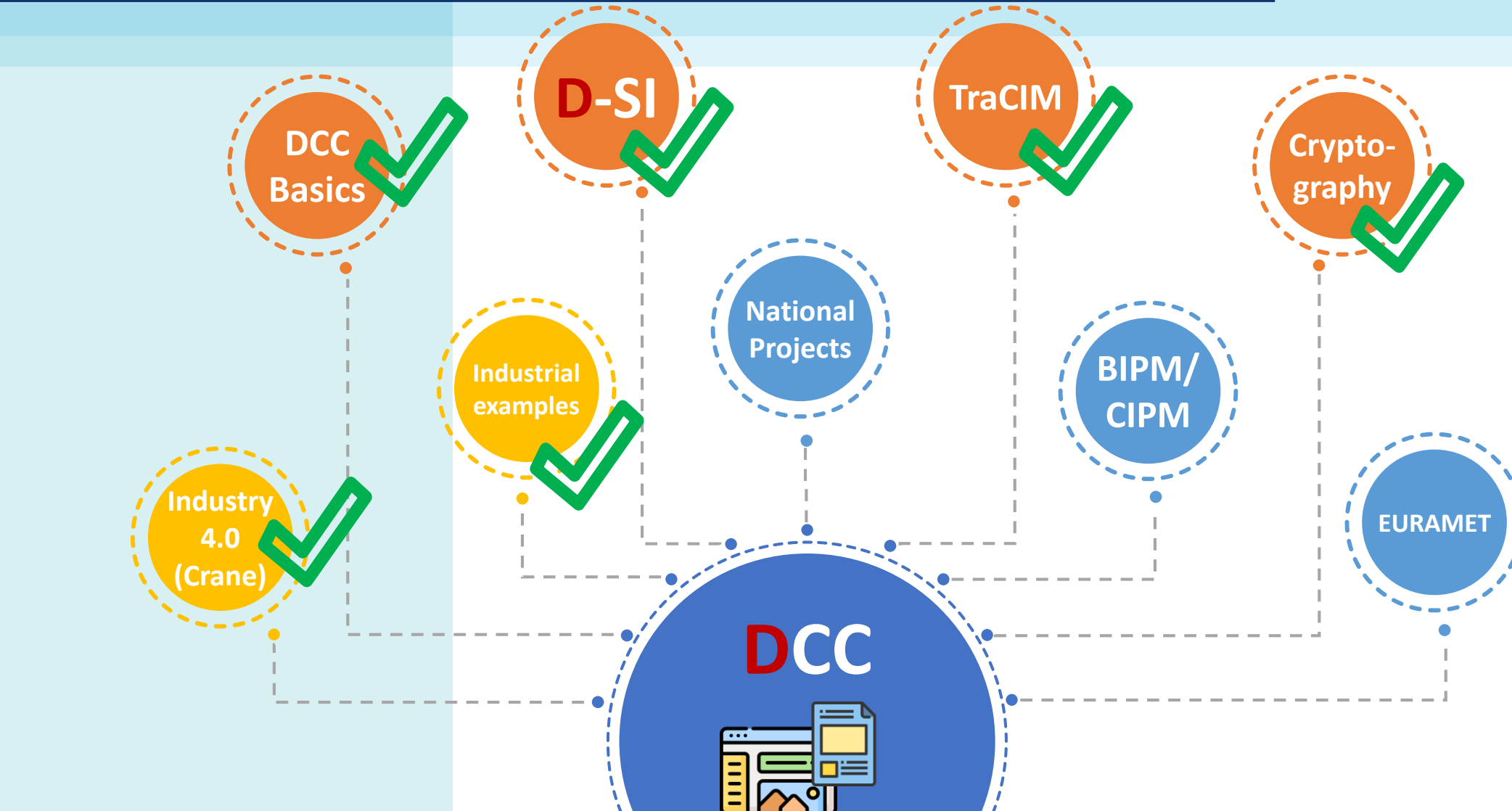
---

M4DT – Online Session III

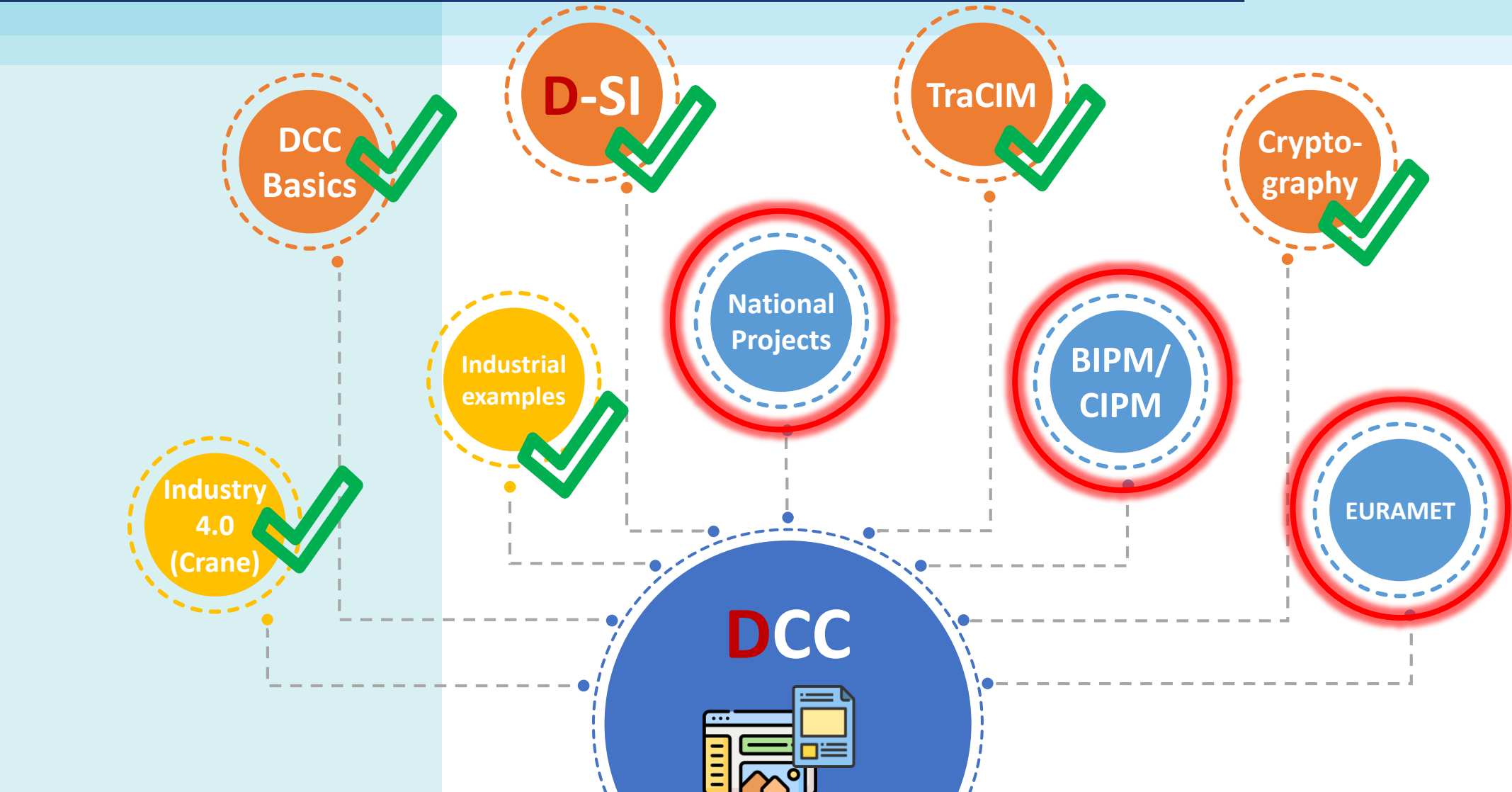
29-Sep-21

Wiebke Heeren

# DCC – Showcases



# DCC – Showcases



# DCC development beyond SmartCom



## National Initiatives



## ➤ DCC in health

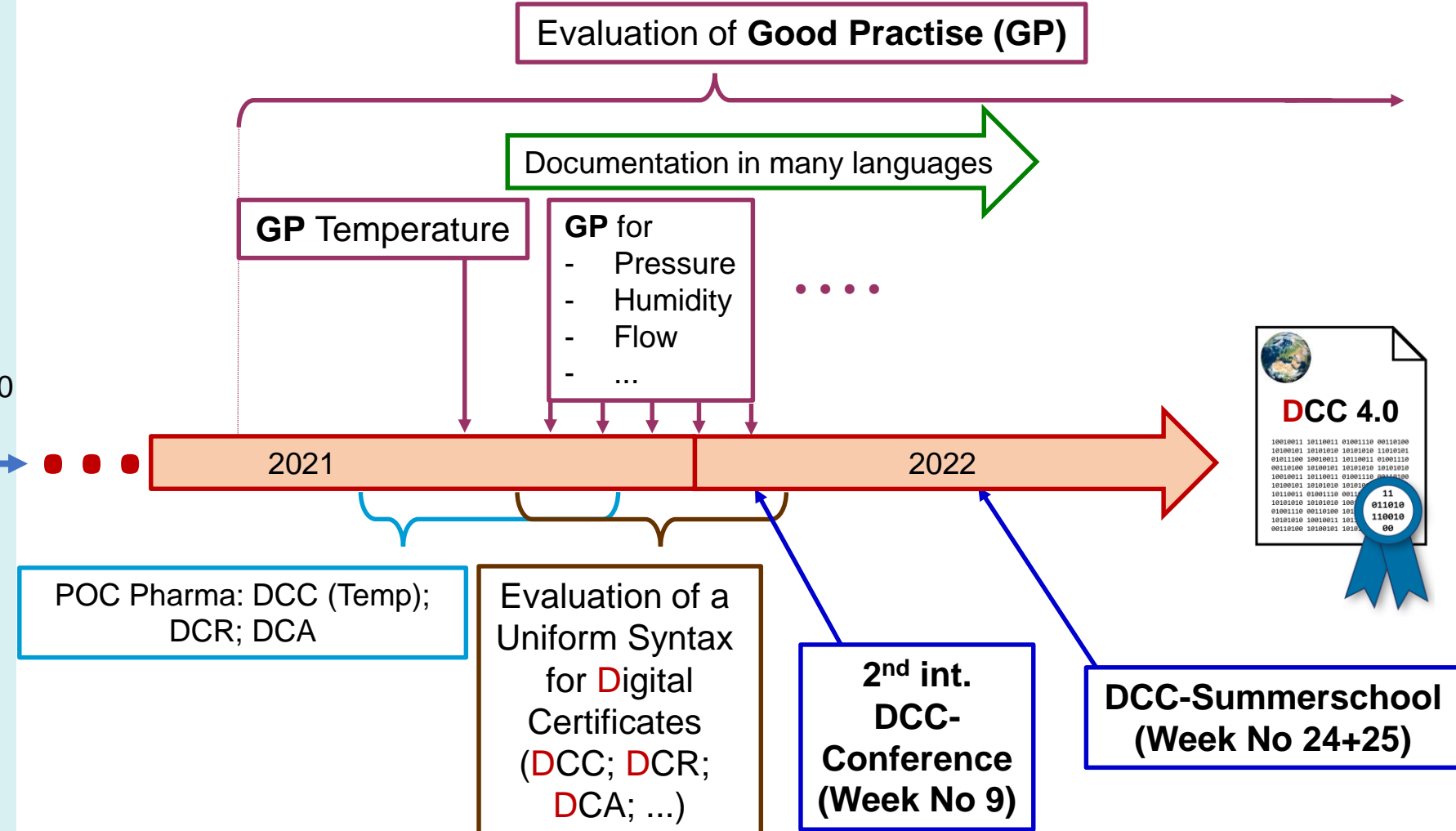


# DCC in Industry 4.0

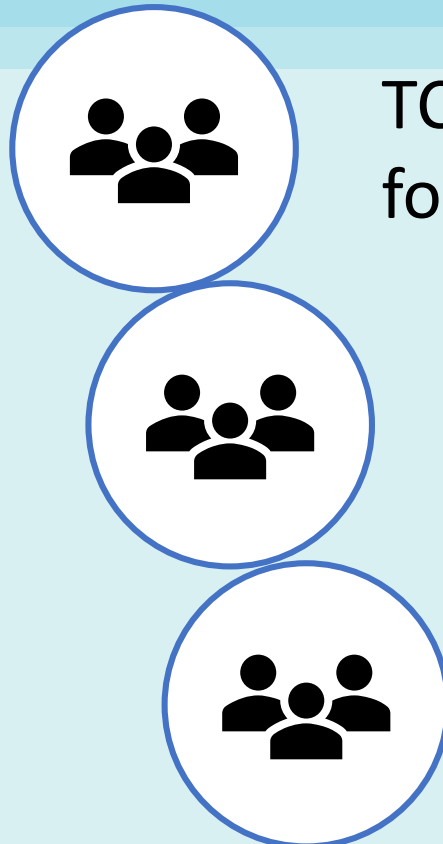


- German calibration body starting DCC for weights

... and many more



# Digital Transformation in EURAMET



## Overarching aims and strategy

- > The big challenges in Digitalisation
- > NMI/DI & stakeholder needs
- > Relevant topics for future metrology research calls

**Results 2021:** Workshop with all TC chairs on DCCs -> Need of better understanding of DCCs & their benefits for fostering engagement and smart specialisation on DCCs

## ...for digital transformation in metrology

EURAMET TC-IM 1448

APMP, COOMET & SIM WGs

CIPM TG Digital SI topic

NCSLI 141 (MII)

Larger projects, e.g. GEMIMEG II

IEEE Metro&Ind4.0 06/2020

Int. DCC Workshop 10/2020

CIPM/BIPM WS "SI in FAIR" 02/2021

IEEE Metro&Ind4.0 06/2021

IMEKO World Congress 09/2021



And many more activities!

# Towards International Digital-SI



## New Project “International System of Units (SI) in the digital world” under the CIPM

Since 2019 Task Group and Expert Group working on international data models

Aim: International Resolution to facilitate Digitalization



→ „Grand Vision“:

uniform metadata format for all **SI-based measurement data** in (international) QI, industry and science:

➤ **FAIR:** Findable, Accessible, Interoperable, Reuseable + **Importance of Traceable**

Results:

→ CIPM: anchor of trust of international digital QI

→ Digital Calibration Certificate (DCC): key product



# Acknowledgements



The authors would like to acknowledge funding of the presented research within the European Metrology Programme for Innovation and Research (EMPIR) as well as the European Association of National Metrology Institutes (Euramet) in the Joint Research Project 17IND02 SmartCom.



# Thank you for your attention!



**Physikalisch-Technische Bundesanstalt  
Braunschweig und Berlin**

Bundesallee 100  
38116 Braunschweig

Wiebke Heeren

Phone: 0531 592-1206

E-Mail: [wiebke.heeren@ptb.de](mailto:wiebke.heeren@ptb.de)

[www.ptb.de](http://www.ptb.de)

Contact: [smartcom@ptb.de](mailto:smartcom@ptb.de)

Credit: The presentation uses mind maps from [Slidesgo](#) and [Freepik](#)

Credit: The presentation uses icons from [Freepic](#) and [Flaticon](#)

