

KU LEUVEN



Smart Health: IoT framework for clinical trials
—
Co-Creation environment

Philippe Saey (lecturer)
Dimitri De Schuyter
Frederic Depuydt
Mathieu Troch (lecturer)
Arne Verhoeven (lecturer)

Gent, 10/11/2020

HEIn4.0



1

Outline

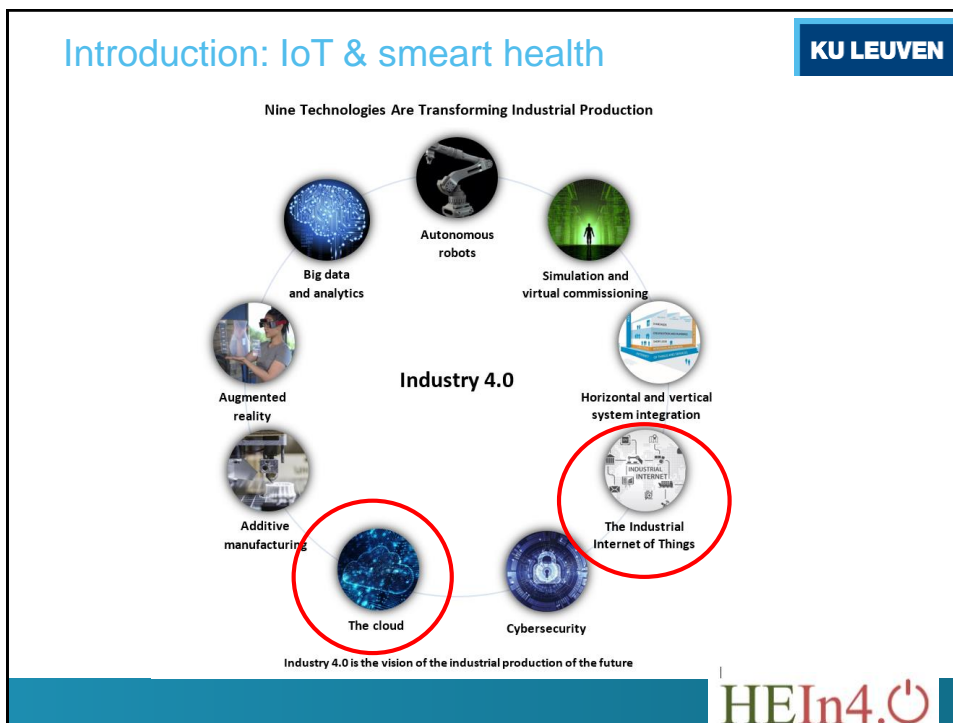
KU LEUVEN

- Introduction
- The EDUCAT project: short presentation
- Test results: movie
 - IoT framework
 - Measurements
 - Co-creation and match making platform: iTCH!
- Live demonstrations
- Q&A

European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein

HEIn4.0

2



3

The EDUCAT project: short presentation

KU LEUVEN

- *Framework_EDUCAT_20_11_10_v1.pptx*

HEIn4.0

4

Outline

KU LEUVEN

- Introduction
- The EDUCAT project: short presentation
- **Test results: movie**
 - IoT framework
 - Measurements
 - Co-creation and match making platform: iTCH!
- Live demonstrations
- Q&A

HEIn4.0

5

Test results: movie

KU LEUVEN

- *09112020 - HEIN4 IoT Smart Health v3.mp4*

HEIn4.0

6

Outline

KU LEUVEN

- Introduction
- The EDUCAT project: short presentation
- Test results: movie
 - IoT framework
 - Measurements
 - Co-creation and match making platform: iTCH!
- **Live demonstrations**
- Q&A

HEIn4.0

7

Live demonstrations

KU LEUVEN

HEIn4.0

8

Conclusions

KU LEUVEN

- In a first part, an example of a more complex IoT framework for information and data collecting was presented.
- The EDUCAT example features a novel combination of Data Management Unit (DMU), a configurable selection of hardware and software sensors and instruments, an “edge” Android Device for configuration, Human-Machine Interface and data transport, and at the center a “cloud” database that holds information from heterogenous sources.
- This webinar also briefly introduced an example of co-creation and on-line match making: the iTCH! platform.
- Any questions?

HEIn4.0