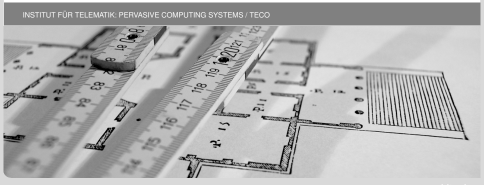




Klassifikation von respiratorischen Ereignissen mit Earables und maschinellem Lernen

David Laubenstein | April 16, 2020



Outline/Gliederung



- Grundlagen
 - Problem
 - Idee

2 Section 2



Problem



- PCM, Citation: Becker, Koziolek, and Reussner 2009
- Bullet point 2
-



Problem



- PCM, Citation: Becker, Koziolek, and Reussner 2009
- Bullet point 2
- . . .



Idee



Block 1

- Bullet point 1
- Bullet point 2
- ...

Idee



Block 1

- Bullet point 1
- Bullet point 2

Section 2

4/6

Example slide C



Example 1

- Bullet point 1



Example slide C



Example 1

- Bullet point 1
- Bullet point 2



Example slide D



Alert 1

- Bullet point 1
- Bullet point 2
-



Section 2

6/6

Example slide D



Alert 1

- Bullet point 1
- Bullet point 2
- ...



References I





Steffen Becker, Heiko Koziolek, and Ralf Reussner. "The Palladio component model for model-driven performance prediction". In:

Journal of Systems and Software 82 (2009), pp. 3–22. DOI:

10.1016/j.jss.2008.03.066.URL:

http://dx.doi.org/10.1016/j.jss.2008.03.066.

