Weekly Reports

Luftqualität in Innenräumen - Gruppe 1

9. Januar 2022

Name	Matrikel Nr.	Arbeitsaufwand (h)
Friedrich Just	1326699	
Stipe Knez	1269206	
Lucas Merkert	1326709	
Achim Glaesmann	1309221	
Max-Rene Konieczka	1211092	
Can Cihan Nazlier	1179244	

Tabelle 1: Arbeitsaufwand dieser Woche

1 Überblick

- 1.1 Friedrich Just
- 1.2 Stipe Knez
- 1.3 Lucas Merkert
- 1.4 Achim Glaesmann
- 1.5 Max-Rene Konieczka
- 1.6 Can Cihan Nazlier

Literatur

- [1] DeKay Arts. Timeseries Database: A gentle introduction to Influxdb in Nodejs. URL: https://www.youtube.com/watch?v=wwAsjs2XcBU&t=3s.
- [2] Compare InfluxDB to SQL databases. URL: https://docs.influxdata.com/influxdb/v1.8/concepts/crosswalk/.
- [3] Datasheet CCS811. URL: https://learn.adafruit.com/adafruit-ccs811-air-quality-sensor?view=all#documents.

- [4] Datasheet SCD41. URL: https://www.sensirion.com/en/environmental-sensors/evaluation-kit-sek-environmental-sensing/evaluation-kit-sek-scd41/#c50745.
- [5] Datasheet SHT21. URL: https://www.sensirion.com/de/umweltsensoren/feuchtesensoren/feuchte-temperatursensor-sht2x-digital-i2c-genauigkeit/.
- [6] Exhaled CO2 as a COVID-19 Infection Risk Proxy for Different Indoor Environments and Activities. URL: https://pubs.acs.org/doi/10.1021/acs.estlett.1c00183.
- [7] JavaScript Tutorials. URL: https://developer.mozilla.org/en-US/docs/Web/Tutorials.
- [8] Learn JavaScript Full Course for Beginners. URL: https://www.youtube.com/watch?v=PkZNo7MFNFg.
- [9] Relative Luftfeuchtigkeit. URL: https://www.ratgeber-luftfeuchtigkeit.de/relative-luftfeuchtigkeit/.
- [10] The Modern Javascript Tutorial. URL: https://javascript.info.
- [11] TVOC and ECO2 Sensors. URL: https://wolles-elektronikkiste.de/en/tvoc-and-eco2-sensors.
- [12] Understanding TVOC: What You Need To Know About Volatile Oragnic Compounds. URL: https://learn.kaiterra.com/en/air-academy/understanding-tvoc-volatile-organic-compounds.