## **6.1 Information & Figures**

Andersen, D. W., 2021. Figure 2. [Kunst].

Andersen, D. W., 2021. Figure 4. [Art].

Andersen, D. W., 2021. Figure 5. [Art].

Andersen, D. W., 2021. Figure 7. [Kunst].

Andersen, D. W., 2021. Figure 9. [Art].

Andersen, D. W., 2021. Figure 9. [Kunst].

Components101, 2021. components101. [Internett]

Available at: <a href="https://components101.com/sensors/dht11-temperature-sensor">https://components101.com/sensors/dht11-temperature-sensor</a>

[Funnet 11 September 2021].

ESA, 2020. CanSAt 2020-2021 guidelines. [Online]

Available at:

https://cansat.esa.int/wp-content/uploads/2020/09/CanSat guidelines 2020 20 21.pdf

[Accessed 2 September 2021].

ESA, 2021. The CanSat mission. [Online]

Available at: <a href="https://cansat.esa.int/your-mission/">https://cansat.esa.int/your-mission/</a>

[Accessed 13 September 2021].

Espressif Systems, 2021. espressif. [Online]

Available at:

https://www.espressif.com/sites/default/files/documentation/esp32 datasheet e n.pdf

[Accessed 6 September 2021].

Hoperf electronic, 2021. Sparkfun. [Internett]

Available at:

https://cdn.sparkfun.com/assets/learn\_tutorials/8/0/4/RFM95\_96\_97\_98W.pdf

[Funnet 13 September 2021].

Hoperf, 2021. hoperf. [Internett]

Available at: <a href="https://www.hoperf.com/modules/lora/RFM96.html">https://www.hoperf.com/modules/lora/RFM96.html</a>

[Funnet 13 September 2021].

InvenSense Inc, 2014. MPU-9255 Product Specification, San Jose: InvenSense Inc.

Milligan, T. V., 2008. *Model rocket design and constuction.* 2. ed. Colorado Springs: Apogee components.

Mouser electronics, 2021. mouser. [Internett]

## Available at:

https://no.mouser.com/Circuit-Protection/Thermistors/NTC-Thermistors//N-axfv t

[Funnet 13 September 2021].

Ndikumana, D. D., 2020. Figure 10. [Art].

Ndikumana, D. D., 2020. Figure 11. [Art].

Stausland, C., Jensen, B. & Rossing, N. K., 2018. *CanSat-Teensy 3.5. En veiledning,* Trondheim: NTNU.

Sætre, Ø., 2021. Disse 17-åringene lager eventyrlig høyteknologi: Svevende "brusboks" skal varsle skogbrannfare. *Tønsbergs blad*, 21 February, pp. 23-24.

Thorvaldsen, M., 2021. Figure 1. [Art].

Thorvaldsen, M., 2021. Figure 12. [Art].

Thorvaldsen, M., 2021. Figure 14. [Art].

Thorvaldsen, M., 2021. Figure 4. [Art].

Thorvaldsen, M., 2021. Figure 7. [Art].

Thorvaldsen, M. & Andersen, D. W., 2021. Figure 6. [Art].

u-blox, 2021. *u-blox*. [Internett]

## Available at:

https://www.u-blox.com/sites/default/files/products/documents/NEO-6\_Product Summary %28GPS.G6-HW-09003%29.pdf

[Funnet 13 September 2021].