

QUEEN'S UNIVERSITY BELFAST

ELE8096 WIRELESS SENSOR SYSTEMS

COURSEWORK1

GROUP: 5

zichizhang

[\[1\]](#) [\[2\]](#) [\[3\]](#) [\[4\]](#) [\[5\]](#) [\[6\]](#)

muzixiangxiao

[\[7\]](#) [\[8\]](#) [\[9\]](#)

yuhangzhang

[\[10\]](#) [\[11\]](#) [\[12\]](#)

jiyuzhou

chuaozheng

yujieyang

part2

[\[13\]](#)

References

- [1] Alphasense.com, “No2-a43f nitrogen dioxide sensor 4-electrode,” <https://www.alphasense.com/wp-content/uploads/2019/09/NO2-A43F.pdf>, 2019.
- [2] S. Sensortech, “Ec4-20-no2 industrial nitrogen dioxide sensor,” <https://www.farnell.com/datasheets/2945407.pdf>, 2016.
- [3] Farnell, “Ec4-20-no2,” <https://uk.farnell.com/amphenol-sgx-sensortech/ec4-20-no2/industrial-sensor-no2-20ppm-th/dp/3513412?st=EC4-20-NO2>, 2021.
- [4] Aliexpress, “No2-a43f,” <https://www.aliexpress.com/item/4000074955286.html>, 2021.
- [5] Oizom, “Nitrogen dioxide sensor module,” <https://oizom.com/sensor-modules/nitrogen-dioxide-sensor-module/>, 2021.
- [6] Q. Government, “Environmental and health effects of nitrogen oxides,” <https://www.qld.gov.au/environment/pollution/monitoring/air/air-pollution/pollutants/nitrogen-oxides>, 2013.
- [7] S. Sensortech, “Ds-0307 sgx-4nh3-1000,” https://www.mouser.co.uk/datasheet/2/18/1/AMPH_S_A0010612578_1-2536676.pdf, 2020.
- [8] —, “Ds-0148 sgx-7nh3-1000,” https://www.mouser.co.uk/datasheet/2/18/1/AMPH_S_A0010612507_1-2536631.pdf, 2020.
- [9] COMPONENTS101, “Introduction to gas sensor: Construction types and working,” <https://components101.com/articles/introduction-to-gas-sensors-types-working-and-applications>, 2020.
- [10] Alphasense, “Sulphur dioxide sensors (so2),” <https://www.alphasense.com/products/sulfur-dioxide-safety/>, 2019.
- [11] —, “So2-a4 sulfur dioxide sensor,” <https://www.alphasense.com/wp-content/uploads/2019/09/SO2-A4.pdf>, 2019.
- [12] —, “So2-d4 sulfur dioxide sensor,” <https://www.alphasense.com/wp-content/uploads/2020/12/SO2-D4.pdf>, 2020.
- [13] U. E. P. Agency, “Basic information about no2,” <https://www.epa.gov/no2-pollution/basic-information-about-no2#Effects>, 2021.