References

- [1] U.S. Environmental Protection Agency, "Radiation Health Effects | Radiation Protection | US EPA," 2021. [Online]. Available: https://www.epa.gov/radiation/radiation-health-effects [Page 1.]
- [2] SS-ISO7503-1:2016, "Measurement of radioactivity Measurement and evaluation of surface contamination Part 1: General principles (ISO7503-1:2016, IDT)," International Organization for Standardization, Geneva, CH, Standard, 2016. [Pages 1, 3, 8, 15, and 110.]
- [3] Nutronic AB, "Förslag på Kandidatexamensarbete: MDA-algoritm för golvmonitor," Dec. 2020. [Page 2.]
- [4] ISO 11929-1:2019, "Determination of the characteristic limits (decision threshold, detection limit and limits of the coverage interval) for measurements of ionizing radiation Fundamentals and application Part 1: Elementary applications (ISO 11929-1:2019)," International Organization for Standardization, Geneva, CH, Standard, 2019. [Pages 3, 8, 10, 15, 22, 50, 51, 54, 96, 107, 109, and 115.]
- [5] International Atomic Energy Agency, *IAEA Safety Glossary: 2018 Edition*, ser. Non-serial Publications. Vienna: International Atomic Energy Agency, 2019. ISBN 978-92-0-104718-2. [Online]. Available: https://www.iaea.org/publications/11098/iaea-safety-glossary-2018-edition [Page 7.]
- [6] H. Ramebäck, L. Persson, C. Ekberg, P. Lindgren, and M. Bruggeman, "Calculation of decision threshold and detection limit in radiometric measurements using a Monte Carlo Method," *Applied Radiation and Isotopes*, vol. 156, p. 108949, Feb. 2020. doi: 10.1016/j.apradiso.2019.108949. [Online]. Available: https://www.sciencedirect.com/science/article/pii/S0969804319305378 [Pages 8 and 10.]

- [7] Australian Radiation Protection and Nuclear safety Agency, "What 2017, ionising radiation?" May publisher: ARPANSA. [Online]. Available: https://www.arpansa.gov.au/ understanding-radiation/what-is-radiation/ionising-radiation [Page 9.]
- [8] Australian Radiation Protection and Nuclear safety Agency, "Alpha particles," Apr. 2017, publisher: ARPANSA. [Online]. Available: https://www.arpansa.gov.au/understanding-radiation/what-is-radiation/ionising-radiation/alpha-particles [Page 9.]
- [9] —, "Beta particles | ARPANSA." [Online]. Available: https://www.arpansa.gov.au/understanding-radiation/what-is-radiation/ionising-radiation/beta-particles [Page 9.]
- [10] Australian Radiation Protection and Nuclear safety Agency, "Gamma radiation," Apr. 2017, publisher: ARPANSA. [Online]. Available: https://www.arpansa.gov.au/understanding-radiation/what-is-radiation/ionising-radiation/gamma-radiation [Page 9.]
- [11] B. Bird, A. Griffiths, H. Martin, E. Codres, J. Jones, A. Stancu, B. Lennox, S. Watson, and X. Poteau, "A Robot to Monitor Nuclear Facilities: Using Autonomous Radiation-Monitoring Assistance to Reduce Risk and Cost," *IEEE Robotics Automation Magazine*, vol. 26, no. 1, pp. 35–43, Mar. 2019. doi: 10.1109/MRA.2018.2879755 Conference Name: IEEE Robotics Automation Magazine. [Pages 9 and 14.]
- [12] Glenn F. Knoll, *Radiation Detection and Measurement Third Edition*. John Wiley & Sons, Inc., 2000. [Page 9.]
- [13] P. S. Maybeck, "The Kalman Filter: An Introduction to Concepts," in *Autonomous Robot Vehicles*, I. J. Cox and G. T. Wilfong, Eds. New York, NY: Springer, 1990, pp. 194–204. ISBN 978-1-4613-8997-2. [Online]. Available: https://doi.org/10.1007/978-1-4613-8997-2_15 [Page 10.]
- [14] G. Welch and G. Bishop, "An Introduction to the Kalman Filter," University of North Carolina at Chapel Hill, USA, Tech. Rep., 1995. [Page 10.]
- [15] A. Zimmerman Jones, "What is Velocity in Physics?" section: ThoughtCo. [Online]. Available: https://www.thoughtco.com/velocity-definition-in-physics-2699021 [Page 11.]

- [16] Khan Academy, "What is acceleration? (article)." [Online].

 Available: https://www.khanacademy.org/science/physics/
 one-dimensional-motion/acceleration-tutorial/a/acceleration-article
 [Page 11.]
- [17] "Position, Velocity and Acceleration Concept Calculus Video by Brightstorm." [Online]. Available: http://www.brightstorm. com/math/calculus/antiderivatives-and-differential-equations/position-velocity-and-acceleration/ [Page 11.]
- [18] VectorNav, "What is an inertial measurement unit." [Online]. Available: https://www.vectornav.com/resources/what-is-an-imu [Page 11.]
- [19] K. Seifert and O. Camacho, "Implementing Positioning Algorithms Using Accelerometers," Feb. 2007. [Online]. Available: https://www.nxp.com/docs/en/application-note/AN3397.pdf [Page 12.]
- [20] Official U.S. government information about the Global Positioning System (GPS) and related topics, "GPS Accuracy." [Online]. Available: https://www.gps.gov/systems/gps/performance/accuracy/ [Page 13.]
- [21] Z. He, M. Petovello, L. Pei, and D. M. Olesen, "Evaluation of GPS/BDS indoor positioning performance and enhancement," *Advances in Space Research*, vol. 59, no. 3, pp. 870–876, Feb. 2017. doi: 10.1016/j.asr.2016.09.009. [Online]. Available: https://www.sciencedirect.com/science/article/pii/S0273117716305221 [Page 13.]
- [22] J. Cruzan, "Velocity." [Online]. Available: https://xaktly.com/Velocity. html [Page 13.]
- [23] Remi Bergsma, "How accurately can the Raspberry Pi keep time?" May 2013. [Online]. Available: https://blog.remibergsma.com/2013/05/12/how-accurately-can-the-raspberry-pi-keep-time/ [Page 13.]
- [24] "Emmet", "Using NTP on Linux with Chrony," Sep. 2020. [Online]. Available: https://pimylifeup.com/using-ntp-on-linux-with-chrony/ [Page 13.]
- [25] H. Chu, Z. Chang, Y. Shao, X. Zhang, and J. Lloret, "An Array-Type System Applied to Complex Surfaces in Nuclear Pollution Detection," *Electronics*, vol. 9, no. 11, p. 1870, Nov. 2020. doi: 10.3390/electronics9111870 Number: 11 Publisher: Multidisciplinary

- Digital Publishing Institute. [Online]. Available: https://www.mdpi.com/2079-9292/9/11/1870 [Page 14.]
- [26] J. M. Kirkpatrick, R. Venkataraman, and B. M. Young, "Minimum detectable activity, systematic uncertainties, and the ISO 11929 standard," *Journal of Radioanalytical and Nuclear Chemistry*, vol. 296, no. 2, pp. 1005–1010, May 2013. doi: 10.1007/s10967-012-2083-5. [Online]. Available: https://doi.org/10.1007/s10967-012-2083-5 [Page 14.]
- [27] I. 11929:2010, "Determination of the characteristic limits(decision threshold, detection limit and limits of the confidence interval) for measurements of ionizing radiation Fundamentals and applications (ISO 11929:2010, IDT)," International Organization for Standardization, Geneva, CH, Standard, 2010. [Pages 14 and 15.]
- [28] L. Currie, "Limits for Qualitative Detection and Quantitative Determination: Application to Radiochemistry," *Analytical Chemistry*, vol. 40, no. 3, pp. 586–593, 1968. doi: 10.1021/ac60259a007 [Page 14.]
- [29] J. Falkner and C. Marianno, "Modeling minimum detectable activity as a function of detector speed," *Radiation Detection Technology and Methods*, vol. 3, no. 3, p. 25, Apr. 2019. doi: 10.1007/s41605-019-0103-5. [Online]. Available: https://doi.org/10.1007/s41605-019-0103-5 [Pages 15 and 16.]
- [30] R Nave, "Beta Decay Examples." [Online]. Available: http://hyperphysics.phy-astr.gsu.edu/hbase/Nuclear/betaex.html [Page 21.]
- [31] M. Winberg and R. Garcia, "National low-level waste management program radionuclide report series, Volume 14: Americium-241," U.S. Department of Energy, Tech. Rep. DOE/LLW-130, 130651, Sep. 1995. [Online]. Available: http://www.osti.gov/servlets/purl/130651-Emf2PS/webviewable/ [Page 21.]
- [32] "Matplotlib: Python plotting Matplotlib 3.4.2 documentation." [Online]. Available: https://matplotlib.org/ [Page 27.]
- [33] Sola, "Folding Rules." [Online]. Available: https://www.sola.at/en/competences/folding-rule [Pages 31 and 35.]

- [34] Amaork, "amaork/libi2c," May 2021, original-date: 2014-06-12T09:00:27Z. [Online]. Available: https://github.com/amaork/libi2c [Pages xv, 34, 36, and 125.]
- [35] Andreas Engfeldt, "RG 2000 a comprehensive overview on the new gravity reference frame of Sweden," 2019. [Online]. Available: https://www.lantmateriet.se/sv/Kartor-och-geografisk-information/gps-geodesi-och-swepos/Referenssystem/Tyngdkraftssystem/rg-2000/[Pages 39 and 67.]
- [36] Gunnar Blom, Jan Enger, Gunnar Englund, Jan Grandell, and Lars Holst, *Sannolikhetsteori och statistikteori med tillämpningar*, 7th ed. Lund: Studentlitteratur, 2017. ISBN 978-91-44-12356-1 [Pages 50 and 115.]
- [37] Physical Measurement Laboratory of NIST, "Standard Uncertainty and Relative Standard Uncertainty." [Online]. Available: https://physics.nist.gov/cgi-bin/cuu/Info/Constants/definitions.html [Page 51.]
- [38] ISO 11929-4:2020, "Determination of the characteristic limits (decision threshold, detection limit and limits of the coverage interval) for measurements of ionizing radiation Fundamentals and application Part 4: Guidelines to applications (ISO 11929-4:2020, IDT)," International Organization for Standardization, Geneva, CH, Standard, 2020. [Pages 55, 96, and 107.]
- [39] Justine Haupt, "RoboWheel Hub Motor for Robotics." [Online]. Available: https://skysedge.com/robotics/robowheel170/index.html [Page 65.]
- [40] Bosch Sensortec GmbH. "BNO055 Absolute Orientation Sensor with Raspberry Pi & BeagleBone Black." https://learn.adafruit.com/ [Online]. Available: bno055-absolute-orientation-sensor-with-raspberry-pi-and-beaglebone-black/ hardware [Page 76.]
- [41] K. Weise, K. Hübel, E. Rose, M. Schläger, D. Schrammel, M. Täschner, and R. Michel, "Bayesian decision threshold, detection limit and confidence limits in ionising-radiation measurement," *Radiation Protection Dosimetry*, vol. 121, no. 1, pp. 52–63, Dec. 2006. doi: 10.1093/rpd/ncl095. [Online]. Available: https://doi.org/10.1093/rpd/ncl095 [Pages 93, 94, and 109.]

- [42] I. T. M. B. groups, "Uncertainty of measurement Part 3: Guide to the expression of uncertainty in measurement," International Organization for Standardization, Geneva, CH, Standard, Oct. 2008, english version corrected November 2010. [Online]. Available: https://www.iso.org/standard/50461.html [Pages 109 and 117.]
- [43] M. Laubenstein and I. Lawson, "Low background radiation detection techniques and mitigation of radioactive backgrounds," *Frontiers in Physics*, vol. 8, p. 506, 2020. doi: 10.3389/fphy.2020.577734. [Online]. Available: https://www.frontiersin.org/article/10.3389/fphy. 2020.577734 [Page 115.]

Appendix A

Licenses

A.1 pylibi2c licence

As the Python library "pylibi2c" has been used, it is necessary to include the appropriate MIT license of which the library is published under. The usage terms demands that the following text is included in all software using the library. The license, and the text shown below can also be found in [34].

Listing A.1: 'pylibi2c License'

The MIT License (MIT) Copyright (c) 2014 Amaork Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the $^{\prime\prime}$ Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR