## My Document

## May 23, 2022

In this document, we cite a printed book [1], a printed book, 7th edition [2], an edited printed book, 2nd edition [3], an electronic book [4], an edited electronic book, 3rd edition [5], a section without title of an electronic book [6], a chapter in an edited electronic book [7], an entry without author in an edited electronic encyclopedia [8], a Wikipedia entry with last update date [9], a journal article in print [10], an electronic journal article [11], an accepted article that is already available online [12], two submitted articles that were not yet accepted [13] and [14], the whole issue of a journal [15], an electronic periodical article [16], an electronic periodical article without author [17], a conference paper [18], a Master's thesis [19], a PhD thesis [20], a technical repport in print [21], a technical repport available online [22], a Canadian patent [23], an American patent [24], an American patent application [25], a printed standard [26], an electronic standard [27], a web page [28], software [29], and a personal communication [30].

We can also mention http://www.latex-tables.com/index.php?id=5 multiple sources for the same idea [10, 23, 25].

## References

- [1] W. E. Boyce and R. C. DiPrima, Équations différentielles. Montréal, QC: Chenelière, 2002.
- [2] J. A. Brydson, *Plastics materials*, 7th ed. Oxford, UK: Butterworth-Heinemann, 1999.
- [3] L. M. Fraas and L. D. Partain, Eds., Solar Cells and Their Applications, 2nd ed. Hoboken, NJ: Wiley, 2010.

- [4] O. Manasreh, Introduction to Nanomaterials and Devices. Hoboken,
  NJ: Wiley, 2011. [Online]. Available: http://onlinelibrary.wiley.com/book/10.1002/9781118148419
- [5] W.-K. Chen, Ed., Analog and VLSI Circuits: The Circuits and Filters Handbook, 3rd ed. Boca Raton, FL: CRC Press, 2009. [Online]. Available: http://www.crcnetbase.com/doi/book/10.1201/9781420058925
- J. M. Kizza, Guide to Computer Network Security, 2nd ed. London, UK: Springer, 2013, pp. 119–120. [Online]. Available: http://dx.doi.org/ 10.1007/978-1-4471-4543-1
- [7] T. Haist et al., "Programmable microscopy," in Multi-dimensional Imaging, B. Javidi, E. Tajahuerce, and P. Andrés, Eds. Chichester, UK: IEEE Press-Wiley, 2014, pp. 153–173. [Online]. Available: http://ieeexplore.ieee.org/xpl/bkabstractplus.jsp?bkn=6798070
- [8] "Lanthanoids," in *A Dictionary of Science*, 6th ed., J. Daintith and E. Martin, Eds. Oxford, UK: Oxford University Press, 2010, p. 460. [Online]. Available: http://www.knovel.com/web/portal/browse/display?\_EXT\_KNOVEL\_DISPLAY\_bookid=3287
- [9] "Corrosion," in *Wikipedia*, Aug. 14, 2015. [Online]. Available: https://en.wikipedia.org/wiki/Corrosion
- [10] L. Kaliouby and R. G. Bosisio, "New two-port scattering matrix measurement technique using a sliding load," *IEEE Trans. Instrum. Meas.*, vol. IM-36, no. 4, pp. 1028–1030, Dec. 1987.
- [11] A. Senjian *et al.*, "Quantitative error analysis of bilateral filtering," *IEEE Signal Process. Lett.*, vol. 22, no. 2, pp. 202–206, Sep. 2015. [Online]. Available: http://ieeexplore.ieee.org/stamp/stamp.jsp? tp=&arnumber=6892949
- [12] W. C. H. Choy and X. Ren, "Plasmon-electrical effects on organic solar cells by incorporation of metal nanostructures," *IEEE J. Sel. Topics Quantum Electron.*, vol. 22, no. 1, pp. 1–9, Jan. 2016, to be published. [Online]. Available: http://ieeexplore.ieee.org/stamp/stamp.jsp? tp=&arnumber=7119560

- [13] —, "Plasmon-electrical effects on organic solar cells by incorporation of metal nanostructures," *IEEE J. Sel. Topics Quantum Electron.*, 2015, submitted for publication.
- [14] —, "Plasmon-electrical effects on organic solar cells by incorporation of metal nanostructures," 2015, submitted for publication.
- [15]  $IEEE\ Trans.\ Antennas\ Propag.$ , vol. 60, no. 4, Apr. 2012. [Online]. Available: http://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=6178353&punumber=8
- [16] M. Gervais, "Plagiat: Quel vilain mot!" Plan, vol. L, no. 2, pp. 46–47, Mar. 2013. [Online]. Available: http://www.oiq.qc.ca/Documents/ DCAP/chroniques\_PLAN/ethique\_deontologie/2013\_ethique\_ deontologie/2013\_eth\_deonto\_PLAN\_03\_FR.pdf
- l'Inde," De-[17] "Des satellites canadiens s'élancent de Le voir, Feb. 25, 2013. [Online]. Available: http:// www.ledevoir.com/societe/science-et-technologie/371795/ des-satellites-canadiens-s-elancent-de-l-inde
- [18] N. Madani et al., "Recognizing words from source code identifiers using speech recognition techniques," presented at the 14th European Conf. Softw. Maintenance Reeng. (CSMR), Madrid, Spain, Mar. 15-18, 2010, pp. 68–77. [Online]. Available: http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5714421
- [19] G. Massicotte, "Biocapteur ampérométrique intégré pour une unité de détection dédiée aux neurotransmetteurs," Master's thesis, Dép. de génie électrique, École Polytechnique de Montréal, Montréal, QC, 2013. [Online]. Available: http://publications.polymtl.ca/1319/
- [20] A. Rossi, "Sécurité dans les réseaux mobiles de nouvelle génération," PhD dissertation, Dép. de génie informatique et génie logiciel, École Polytechnique de Montréal, Montréal, QC, 2011. [Online]. Available: http://publications.polymtl.ca/614/
- [21] R. M. De Santis, "Enhanced tuning of industrial controllers via a dual loop pid form," Dép. de genie électrique, École Polytechnique de Montréal, Montréal, QC, Technical report EPM/RT 01-06, 2002.

- [22] A. Cohen and D. Thorne, "Migration to Ethernet-based DSL aggregation," Architecture and Transport Working Group, Tech. Rep. DSL Forum TR-101, 2006. [Online]. Available: https://www.broadband-forum.org/technical/download/TR-101.pdf
- [23] B. Thorsson, B. Thorvaldsson, and A. Asgeirsson, "Tracing items through a non-sequential process," Canadian Patent 2 634 408, May 13, 2014. [Online]. Available: http://brevets-patents.ic.gc.ca/opic-cipo/cpd/eng/patent/2634408/summary.html
- [24] A. Schirmer, M. Rude, and S. Brubaker, "Method for producing a fatty alcohol or fatty aldehyde," U.S. Patent 8 268 599 B2, Sept. 18, 2012. [Online]. Available: http://www.google.com/patents/US8268599?dq= 8,268,599&hl=fr&sa=X&ei=uI\_UUJGGEMXNrQGR0oDADw&ved= 0CDsQ6AEwAA
- [25] T. Sakai, S. Kosaka, and A. Kunisaki, "Industrial robot," U.S. Patent appl. 2015/0246449 A1, Sept. 3, 2015. [Online]. Available: http://appft.uspto.gov/netacgi/nph-Parser?TERM1=20150246449& Sect1=PTO1&Sect2=HITOFF&d=PG01&p=1&u=%2Fnetahtml% 2FPTO%2Fsrchnum.html&r=0&f=S&l=50
- [26] ISO 14001 and Compliance in Canada, Std. CSA PLUS 1162, 2002.
- [27] IEEE Recommended Practice for Powering and Grounding Electronic Equipment, IEEE Std. 1100-2005, 2006. [Online]. Available: http://ieeexplore.ieee.org/servlet/opac?punumber=10911
- [28] Ordre des ingénieurs du Québec. (2015) Rapport annuel 2014 2015. [Online]. Available: http://www.oiq.qc.ca/Documents/DCAP/Rapports\_annuels/2014-2015/Rapport-annuel-2014-2015.pdf
- [29] Druide informatique. (2012) Antidote RX (version 8). [Online]. Available: http://www.druide.com/antidote.html
- [30] L. Desjardins, May 13, 2015, private communication.