244 Appendix D

6.1	A visualization of the design process as the selection of an element from the design space \mathcal{D} that is in a region of the output space \mathcal{O} that meets the	
	requirements.	212
6.2	A single design set D , the solution f of its set E of governing equations	
	inverse solution f^{-1} . The local optimal design $d^* = f^{-1}(y^*)$.	216
6.3	Sketch of the extruder design.	218
6.4	The constrained loss function $L(d)$ versus a single adjustable, the therm resistance R_T .	nal 222
D.2	List of Tables	⊘ □ ☆ □ 91 ↑ → ○
3.1	JSON to Python reading conversion. 78	E157-G20
3.2	Python to JSON writing conversion.	78
4.1	Elementary mathematical functions in SymPy.	107

Bibliography

Abelson, Hal, and Gerald Jay Sussman. 2016. *Structure and Interpretation of Computer Programs*. 2nd ed. MIT Press (orig. 1996). https://engcom.org/5n.

Carvill, James. 1994. Mechanical Engineer's Data Handbook. Butterworth-Heinemann.

Cross, Nigel. 2021. Engineering Design Methods: Strategies for Product Design, 5th Edition. 5th ed. Wiley. http://gen.lib.rus.ec/book/index.php?md5=988D6046DBEE3E1452E2F099079B445E.

Filik, Ruth, Alexandra Țurcan, Christina Ralph-Nearman, and Alain Pitiot. 2019. "What is the difference between irony and sarcasm? An fMRI study." [in eng]. *Cortex* 115 (June): 112–122. https://doi.org/10.1016/j.cortex.2019.01.025. https://engcom.org/e8.

Gilens, Martin, and Benjamin I. Page. 2014. "Testing Theories of American Politics: Elites, Interest Groups, and Average Citizens." *Perspectives on Politics* 12 (3): 564–581. https://doi.org/10.1017/S1537592714001595.

Gonzalez, Ryan, Philip House, Ivan Levkivskyi, et al. 2024. PEP 526 – Syntax for Variable Annotations, February (orig. 2016). https://engcom.org/9x.

Google. 2024. Google Python Style Guide, February. https://engcom.org/ne.

Harris, Charles R., K. Jarrod Millman, Stéfan J. van der Walt, et al. 2020. "Array Programming with NumPy." *Nature* 585, no. 7825 (September): 357–362. https://doi.org/10.1038/s41586-020-2649-2. https://doi.org/10.1038/s41586-020-2649-2.

Hunt, A., and D. Thomas. 1999. *The Pragmatic Programmer: From Journeyman to Master*. Pearson Education.

Hunter, J. D. 2007. "Matplotlib: A 2D graphics environment." Computing in Science & Engineering 9 (3): 90–95. https://doi.org/10.1109/MCSE.2007.55.

Johnston, Nathaniel, and Dave Greene. 2022. Conway's Game of Life: Mathematics and Construction. Self-published. https://doi.org/10.5281/zenodo.6097284.

Kreyszig, E. 2010. Advanced Engineering Mathematics. 10th ed. John Wiley & Sons.

Langa, Łukasz, and contributors to Black. 2024. Black: The Uncompromising Python Code Formatter, February. https://engcom.org/8n.

NASA. 2002. *NACA High Speed Flight Station "Computer Room"*, June (orig. 1949). https://engcom.org/mz.

NumPy Developers. 2024a. NumPy Reference, February (orig. 2022). https://engcom.org/u5.

NumPy Developers. 2024b. NumPy User Guide, February (orig. 2022). https://engcom.org/5y.

NumPy Developers. 2024c. *NumPy: The Absolute Basics for Beginners,* February (orig. 2022). https://engcom.org/3l.

Python Community. 2024a. *Python 3.X Documentation*, January. https://engcom.org/n3.

Python Community. 2024b. Python Package Index, January. https://engcom.org/e0.

Python Community. 2024c. Python Packaging User Guide, January. https://engcom.org/w9.

Rossum, Guido van, Jukka Lehtosalo, and Łukasz Langa. 2024. *PEP 484 – Type Hints*, February (orig. 2014). https://engcom.org/z9.

Rossum, Guido van, Barry Warsaw, and Alyssa Coghlan. 2024. PEP 8 – Style Guide for Python Code, February (orig. 2001). https://engcom.org/3z.

SymPy Development Team. 2023a. *Advanced Expression Manipulation*, May. https://engcom.org/95.

SymPy Development Team. 2023b. *Core* [SymPy Documentation], May. https://engcom.org/92. SymPy Development Team. 2023c. Simplification, May. https://engcom.org/14.

SymPy Development Team. 2023d. Writing Custom Functions, May. https://engcom.org/3c.

Tufte, Edward R. 2001. The Visual Display of Quantitative Information. 2nd ed. Graphics Press.

Yasskin, Jeffrey. 2024. *PEP 3141 – A Type Hierarchy for Numbers*, February (orig. 2007). https://engcom.org/41.

Contributors

Associate Professor Rico A. R. Picone Department of Mechanical Engineering Saint Martin's University Lacey, Washington, USA