1. [Rapid Bayesian optimisation for synthesising short polymer fibre materials | Scientific Reports](https://www.nature.com/articles/s41598-017-05723-0)
2. [Bayesian Optimisation for Sequential Experimental Design with Applications in Additive Manufacturing](https://arxiv.org/pdf/2107.12809.pdf) [V relative]
3. [Practical Bayesian optimization](https://www.csd.uwo.ca/~dlizotte/publications/lizotte_phd_thesis.pdf) [Lizotte]
4. [[1609.04972] Designing nanostructures for interfacial phonon transport via Bayesian](https://arxiv.org/abs/1609.04972) optimisation
5. [Fast machine-learning online optimisation of ultra-cold-atom experiments | Scientific Reports](https://www.nature.com/articles/srep25890)
6. [Accelerated search for materials with targeted properties by adaptive design | Nature Communications](https://www.nature.com/articles/ncomms11241)
7. [Taking the Human Out of the Loop: A Review of Bayesian Optimization | IEEE Journals & Magazine](https://ieeexplore.ieee.org/document/7352306) (Also contains many applications)
8. [Efficient Global Optimization of Expensive Black-Box Functions | SpringerLink](https://link.springer.com/article/10.1023/a:1008306431147)
9. GP Book MIT
10. Matern52 Kernel
    1. [Efficient Closed-loop Maximization of Carbon Nanotube Growth Rate using Bayesian Optimization | Scientific Reports](https://www.nature.com/articles/s41598-020-64397-3)
    2. [Operational Status Evaluation of Smart Electricity Meters Using Gaussian Process Regression With Optimized-ARD Kernel](https://ieeexplore.ieee.org/abstract/document/7965867)
    3. [Multi-objective decision analysis for data-driven based estimation of battery states: A case study of remaining useful life estimation - ScienceDirect](https://www.sciencedirect.com/science/article/pii/S0360319920310375)
    4. [Batch Bayesian Optimization via Multi-objective Acquisition Ensemble for Automated Analog Circuit Design](http://proceedings.mlr.press/v80/lyu18a.html?ref=https://githubhelp.com)
    5. [Bayesian optimization for conditional hyperparameter spaces | IEEE Conference Publication](https://ieeexplore.ieee.org/abstract/document/7965867)