# BO

* 1. [A Tutorial on Bayesian Optimization of Expensive Cost Functions, with Application to Active User Modeling and Hierarchical Reinforcement Learning](https://arxiv.org/pdf/1012.2599.pdf)
  2. [Bayesian Optimization-based Three-dimensional, Time-varying Environment Monitoring using an UAV](https://idp.springer.com/authorize/casa?redirect_uri=https://link.springer.com/article/10.1007/s10846-022-01709-x&casa_token=m3n6lCW6dCAAAAAA:XQ66eo_oBi8rLYylP4ycO5tfmB85Q9l1vIuk8soDAVR63SxQPHKoAxE0fWTzxXS8g2sFq8ymuppsU4dTjW0)
  3. [Application of Bayesian Optimization for Pharmaceutical Product Development | SpringerLink](https://link.springer.com/article/10.1007/s12247-019-09382-8)
  4. [Bayesian optimization tutorial](https://arxiv.org/pdf/1807.02811.pdf) PI Fretzer Highly cited

# Taguchi Design

* 1. [Surface roughness optimization in an end-milling operation using the Taguchi design method](https://www.sciencedirect.com/science/article/pii/S0924013606009393)
     1. Optimize surface quality in a face milling operation