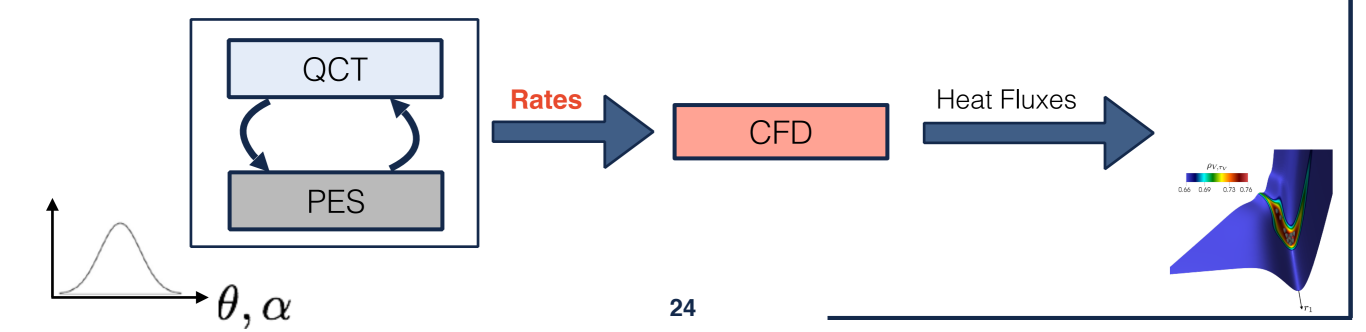
Conclusions

Main steps:

- Identifying the **relevant** sources of uncertainty;
- [Performing (Local (i.e., around nominal values) or Global) Sensitivity Analysis for Parameter Selection];
- Creating a physics-based non-deterministic characterization of inadequacies;
- [Constructing surrogate models];
- Calibrating Parameters and hyperparameters;
- Performing the **reductions** of the downstream **models** (when **possible**);
- Forward propagating of the (approximated) posterior distribution;
- Analyzing the Qols' sensitivity;
- Conducting predictive assessment;
- Proposing improvements.



Conclusions

- The big picture stands out (System Engineering Point of View)
- The black boxes must be opened (Scientific Understanding)

Choices need to be made for:

- Priors
- Inadequacy Models
- Domains of Applicability
- Unknown Unknowns?
- When to Ask for more Data, and What to Ask

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- The curse of dimensionality is not an enemy (Recall to Efficiency)
 - Sensitivity Analysis
 - Code Optimization
 - Model Reduction

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