	Emulation of	Calibration
	Computer	(Computer
	Model	Model and
	Only	Field Data)
Scalar Output	SmokePlume	Tower
Functional Output	RT-Spike-Sim	RT-Spike
		RM-Spike
		Spike-MOA
		Multivariate
		Flyer

Table 1. Classification of examples.

## Notes:

- 1. Documentation of examples:
  - Mix.pdf: RT-Spike, RT-Spike-Sim, RM-Spike, Spike-MOA
  - Multivariate.pdf: Multivariate
  - Flyer.pdf: Flyer
  - Tower.pdf: Tower
  - SmokePlume: pp. 4-6, 195-198 of Santner, Williams and Notz (2003), *The Design and Analysis of Computer Experiments*, Springer.
- 2. Spike-MOA: Simultaneous calibration to RT-Spike and RM-Spike data.
- 3. Multivariate: Simultaneous calibration to multiple features (*multivariate* rather than *functional* outputs).
- 4. Flyer: Demonstrates user-specified prior specification for calibration parameters.