

Robust Design toolchain

Robust design toolchain coded using Python libraries to provide an open source, interactive tool to execute the robust design workflow. A user creates a folder containing all necessary simulation files and an input file of variable values. At each design point, the toolchain executes uncertainty quantification steps by replicating the reference folder and changing the input file values. This enables the toolchain to generalize many software simulation tools.

File	Modified ▲
ZIP Archive Working folder Stirling engine.zip	Feb 14, 2020 by Josefina Sanchez Mosqueda

You are not logged in. Any changes you make will be marked as anonymous. You may want to [Log In](#) if you already have an account.

Drag and drop to upload or [browse for files](#)