Thermoelastic Topology Optimization of Engine

Exhaust-Washed Structures with Stress Criteria

**Thermoelastic Tailoring of Hot Structures using Multiphysics Topology, Shape, and Size Optimization**

Design of Engine Exhaust-Washed Structures for an Efficient Supersonic Air Vehicle MDO Application

Design of Aerospace Thermal Structures using

Multidisciplinary Structural and Topology Optimization

**Stiffening of restrained thermal structures via topology**

**Optimization**