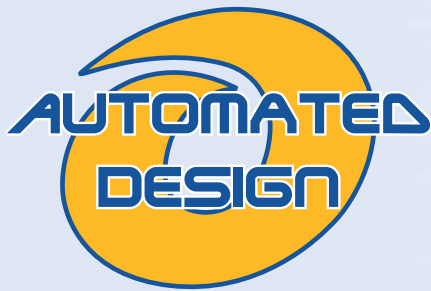


# Automated Design with Virtual Engines™

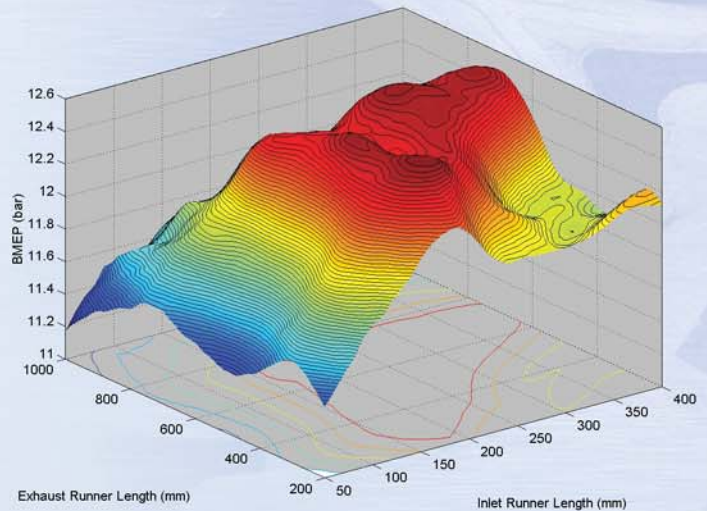


Patent Pending

## WHAT IF YOU COULD:

- ◆ Solve your current engine design problems 100 times faster?
- ◆ Simply draw a desired power curve and have a system automatically design an engine that best matches your requirements?
- ◆ Leverage the accumulated expertise all of your designers on every engine design project?

## THE WORLD'S FIRST ENGINE DESIGN EXPERT SYSTEM!



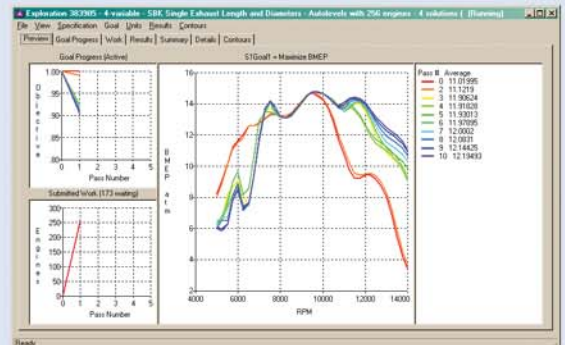
## YOU CAN with AUTOMATED DESIGN!

### EXPERT SYSTEM INCLUDES:

- ◆ VIRTUAL ENGINES v6.0 engine cycle simulator
- ◆ A Multi-user Microsoft SQL Server Database and Knowledge Base
- ◆ An Inference Engine that automates the DOE process and creates automated designs that meet multiple goals
- ◆ The OPTIMUM Network Supercomputer that can be implemented on any Windows PC network — from 2 to 2000 PCs

MS-SQL Server  
Multi-user Database  
and Knowledge Base

**PCs Clients Running Virtual Engines Solvers**



### HEADQUARTERS

3117 Washington Pike  
Bridgeville, PA 15017-1496  
USA

Tel: **412 257 9070**  
**800 727 9520**  
Fax 412 257 9011

### UK OFFICE

P.O. Box 6094, Stewkley  
Leighton Buzzard LU7 OXW  
United Kingdom

Tel: **44 (0) 1525 242130**  
Fax: 44 (0) 1525 242140