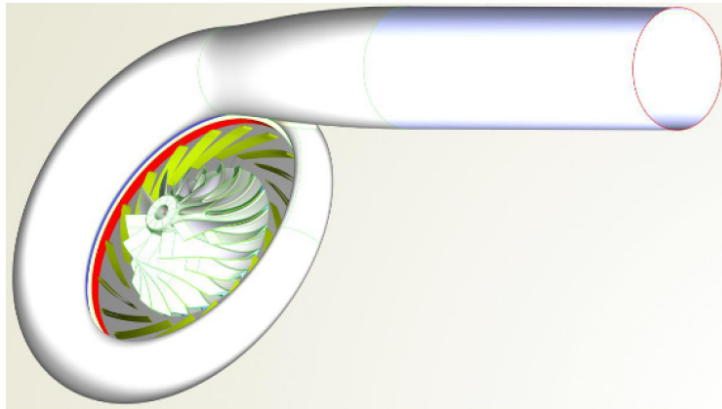


# Efficient Gas Engines for Maritime Applications of the Next Generation



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Project Term  
2019 - 2020

Software  
Python

Additional Software  
Numeca (Fine/Turbo, IGG, IGG-Autogrid and CfView), Altair Simlab, Calculix, Esteco ModeFrontier

Institute  
Gasturbinen, Luft- und Raumfahrtantriebe (GLR)

University  
Technische Universität Darmstadt

## Introduction

Not only in automotive and aviation industries, but also in shipping the engine manufacturer are forced by new environmental standards to increase efficiency and reduce emissions. The forced induction of internal combustion engines by turbochargers is playing an important role in this process. New engine concepts like gas engines having increased requirements on the turbocharger and therefore require new design methods. Goal of this project is to extend the existing design process of centrifugal compressors, which is based on 1-dimensional design techniques or the scaling of existing compressors, by a process chain for an automatic design optimization with the aid of high resolution three-dimensional computational fluid dynamics. This extended design philosophy will be utilized to optimize an existing centrifugal compressor with a vaned diffuser in terms of surge margin and efficiency. Simultaneously, Computational Structural Mechanics will be carried out to ensure the components' structural integrity. All the obtained knowledge will be used to identify loss-increasing design features and to formulate novel design guidelines.

## Methods

The aerodynamic evaluation of the designs is done by using a finite volume discretization and the Reynolds-Averaged Navier-Stokes equations. The structural integrity is checked by a finite element approach. The overall optimization is carried out using evolutionary algorithms combined with response surface models.

## Results

First phase of project

In the first phase of the project, an optimization of a centrifugal compressor was carried out. The application of the new automatic design optimization workflow on a centrifugal compressor yield in an improvement of efficiency and surge margin. Two optimized designs were selected, manufactured, and evaluated experimentally on a centrifugal compressor test rig. The experimental results confirmed the predicted improvements of the optimization workflow.

#### Second phase of the project

In the second phase one optimized design was evaluated by means of unsteady RANS calculations. The transient results, more precisely the transient pressure data, mainly were used as input for long life fatigue strength calculations. It showed, that the vaned diffuser does not have a negative influence on the impeller and that the fatigue strength is within the specifications.

In addition, a certain type of a principal component analysis was used to reduce the number of geometric parameters of the used parametric model of the first phase. Due to the reduced number of geometric input parameters the computation time of the optimization could be significantly reduced. However, the result of this optimization was not as good as of the former optimization which used the original parametric model.

## Discussion

The optimization results with the reduced number of parameters due to the principal component analysis need to be considered in more detail. The question arises if the weaker performance of that optimization might be since the variability of the parametric model was reduced slightly by the principal component analysis.

## Figures

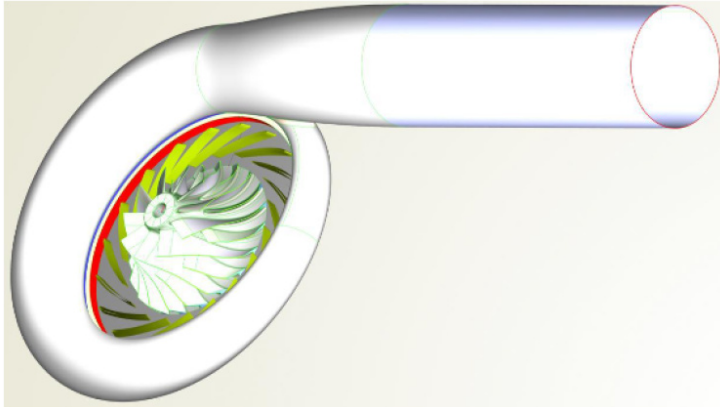


Figure 1: Parametric model used for the optimization

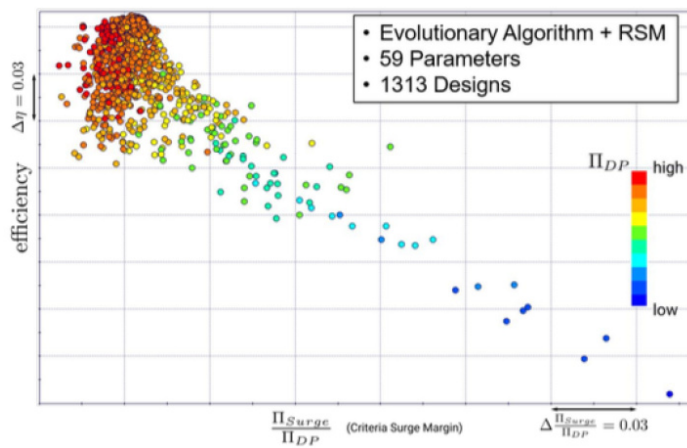


Figure 2: Pareto front of the optimization (efficiency design point against criteria for surge margin), Designs coloured depending on the total pressure ratio

## Publications

Ratz, Johannes; Leichtfuß, Sebastian; Beck, Maximilian; Schiffer, Heinz-Peter; Fröhlig, Friedrich: Surge Margin Optimization of Centrifugal Compressors Using a New Objective Function Based on Local Flow Parameters, Int. J. Turbomach. Propuls. Power, 2020  
<https://doi.org/10.3390/ijtpp4040042>

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