

Design for Performance

PhD student : Visakha Raja
Duration : Feb – 2014 - Feb - 2018
Funding : VINNOVA (NFFP 6)
Advisor : Adjunct Prof. Ola Isaksson

Research Scope:

- Industrial PhD at GKN Aerospace
- Company mainly designs and manufactures aero-engine static structures
- Project aims to study how GKN structures are affected by changes in engine architecture
- Also looks to feed back engine manufacturers effects on engine performance upon design changes in static structures



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