

IAA RACT Laser-Heating for Thermo-Mechanical Fatigue Simulation

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Laser-Heating for Thermo-Mechanical Fatigue Simulation> A.Gernoth, J.Riccius, E.Suslova, C.Böhm, E.Zametaev, O.Haidn TM22 pdDofHaadn290280th of February 2008

Folie 1

Outline

- Motivation
 - General
 - HARCC
- TMF test bench
 - Laser
- Preliminary Design of a TMF Testpanel
 - HARCC-Geometry
 - EH3C Tests
 - Preliminary design
- numerical analyses of the hot run of this TMF panel
 - CFD analysis
 - thermal analysis results
 - structural analysis



Background: hot gas walls of main engine of Ariane 5

Ariane 5



Vulcain II



combustion chamber



combustion chamber material: NARLoy-Z (copper basis alloy) heat flux at nozzle throat during hot run: 80 MW / m²



Full scale tests versus panel tests

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full scale tests:

• expensive (1 M€per test)

LCF \rightarrow many tests needed!



→ need for panel tests Thermo-Mechanical Fatigue (TMF) test panel:

also useful for: → validation of CFD-, structural analysis- and life time-models for cooling channels



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Test range: nozzle extension

Vulcain II

detail in upper range of nozzle extension



material: Inconel 600 (nickel basis alloy) heat flux during hot run: $5-8MW/m^2$



Thermally induced failure of the nozzle extension wall



Failure mechanisms: creep; bulging; high temperature erosion



Folie 6

Motivation for TMF-Tests with HARCC-Geometry:

HARCC-segment of the L42-combustion chamber

tested at P8 with LH2 as coolant



• four different segments with different cooling cannel geometries

step 1:

• experimental determination of the influence of the cooling channel geometry on the coolant side heat transfer

step 2:

• numerical modeling of the coolant side heat transfer and the structural deformation of the chamber wall

step 3:

• numerical EH3C-tests and TMF-Tests with identical coolant side geometries



Heating of the TMF panel: by LASER



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Analysis of the LASER beam at the focus area

simulation

short time operation

cw operation

burn-in mark (plastic): 1s@150W optical output(cw):11kW



total size of focus area (measured, mm): 23 x 56 plateau area (measured, mm): 19 x 51



Measurement of the Laser power



power measurement head (by Coherent) power monitor (by Primes)





measured Laser power :

11014 W @ 60 A 10000 W @ 55.7 A

resulting power per area : more than 8 MW/m² @ 60 A



Cooling Channel Geometries of the HARCC Segment

sector 4

AR=9.2

sektor No.	width [mm]	height [mm]	aspect ratio	Fin width [mm]
1	1.2	2.0	1.67	1.4
2	0.8	2.8	3.5	1.4
3	0.3	9.0	30	1.4
4	0.5	4.6	9.2	1.4





sectors 3 and 4: high ascpect ratio cooling channels (HARCC)



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sector 1

AR=1.67

EH3C (Electrical Heated Curved Cooling Channels)

experiments*

Torres, Y., Suslov, D.,...

Mailto: yohann.torres@dlr.de

• EH3C Investigation: Curvature influence on asymmetrical heated channel with high aspect ratio

- Electrical asymmetrical heating:15 MW.m-2
- Aspect Ratio 9.2
- Width: 0.5 mm
- Height: 4.6 mm
- Straight and Curved test specimen for comparison
- Material : Copper alloy
- Coolants: H2 , CH4, N2, ...

*Suslov, D., Torres, Y., Woschnak, A., Oschwald, M., Vorrichtung und Verfahren zur Erzeugung von Wärmeströmen definierter Wärmestromdichte, _

September 23, 2004, DLR-Patent, <u>G01N25/18</u>, DE200410042901 20040831 Massive Copper block (~80kg)



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Sandwich part of the TMF panel (Calculation Domain)



HARCC- dimensions of hot gas wall and cooling channels



Folie 13

CFD analysis of the core part of the TMF panel



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CFD analysis of the TMF panel

CFD model:

- full 3D model of the cooling channels
- solution of the RANS equations
- SST turbulence model
- compressible flow
- real gas behavior

 $\rightarrow \rightarrow \rightarrow$ Fluid Direction $\rightarrow \rightarrow \rightarrow$

→ film coefficients in cooling channels taken as input for follow-on thermal and structural Finite Element analyses

160 K

440 K

720 K

surface temperature on the Laser loaded panel



Finite Element mesh and result of the thermal analysis

isometric view of the 3d FE mesh 니

> Temperature (CFX) on the Laser heated Side used as Input for Thermal Calculation in Ansys → Same Temperature field



Structural Finite Element analysis: model and results

- multilinear elasto-plastic material behavior with the von Mises yield function
- geometric nonlinearity
- temperature dependent material properties

exemplary result: Deformation (x100) ψ Plastic Strain in x-Direction



Conclusion and outlook

TMF Tests of HARCC-Geometry offers

- → Measuring of the fluid flow inside a straight cooling channel
- → Measurement of the deformation of the whole channel

With respect to the other Test benches

- → Measurement of the heat Transfer of the cooling channel geometry with respect to curving and deformation
- → Measurement of Deformation to compare with structural deformation codes

Outlook

- \rightarrow Change the design to be able to feed each line separately
 - \rightarrow The heat flux perpendicular to the fluid flow can be minimized
 - → Temperature on the Laser loaded side is more similar to the one of the combustion chamber
 - → Measurement of each fluid mass flow

