



IAA RACT Laser-Heating for Thermo-Mechanical Fatigue Simulation

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Outline

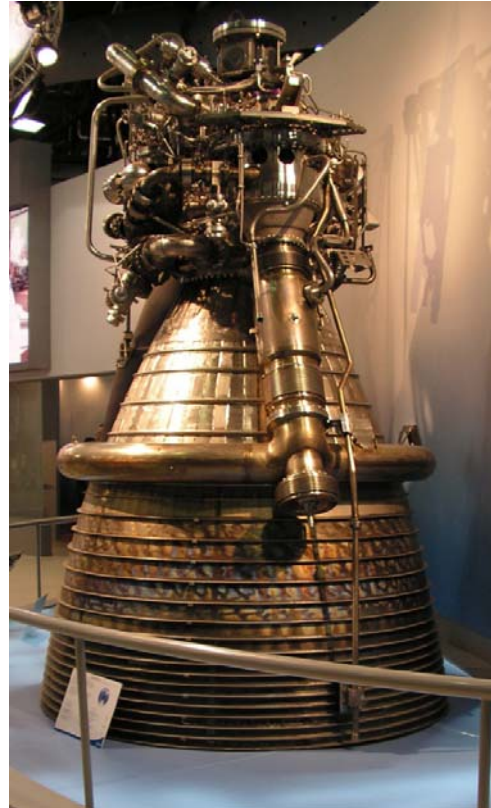
- **Motivation**
 - **General**
 - **HARCC**
- **TMF test bench**
 - **Laser**
- **Preliminary Design of a TMF Testpanel**
 - **HARCC-Geometry**
 - **EH3C Tests**
 - **Preliminary design**
- **numerical analyses of the hot run of this TMF panel**
 - **CFD analysis**
 - **thermal analysis results**
 -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

Background: hot gas walls of main engine of Ariane 5

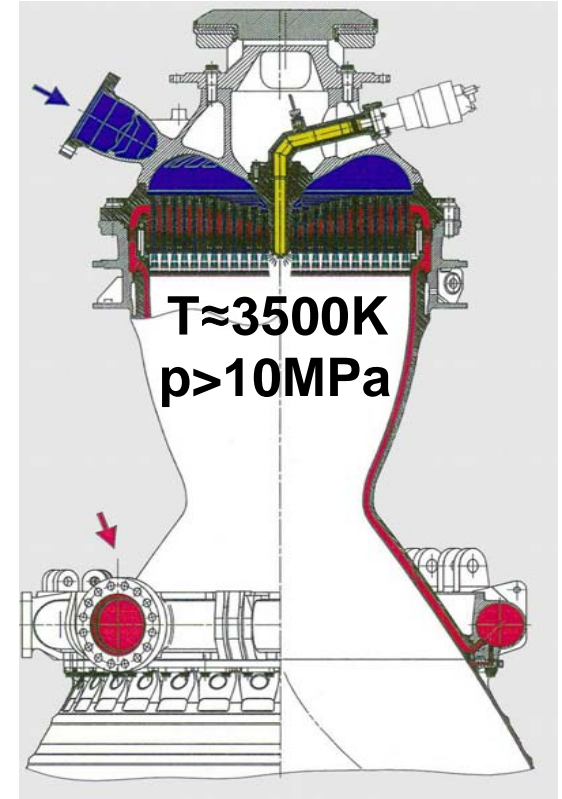
Ariane 5



Vulcain II



combustion chamber



combustion chamber material: NARLoy-Z (copper basis alloy)

heat flux at nozzle throat during hot run: 80 MW / m^2

Full scale tests versus panel tests

full scale tests:

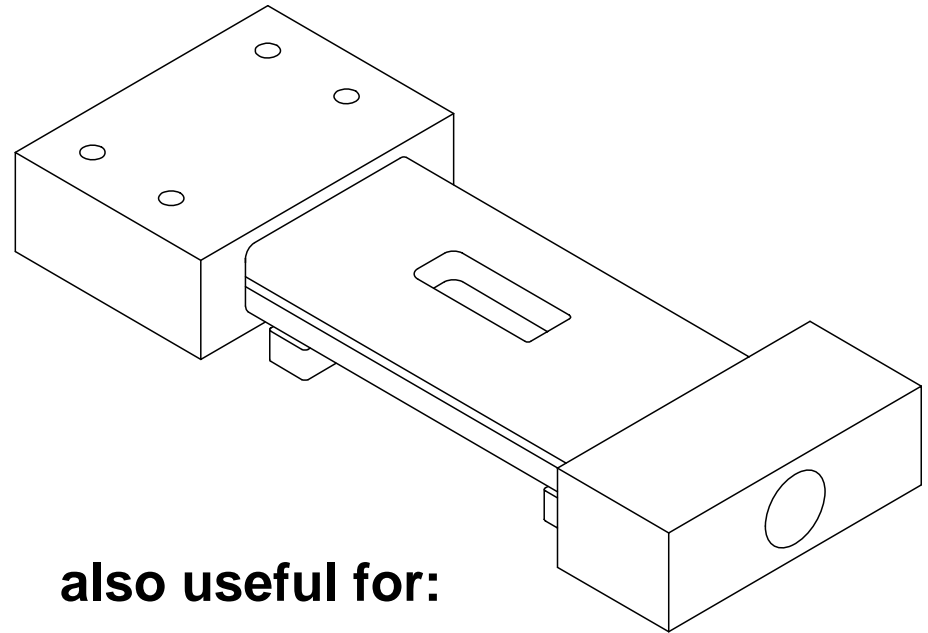
- expensive (1 M€ per test)

LCF → many tests needed!



→ need for panel tests

Thermo-Mechanical Fatigue (TMF)
test panel:



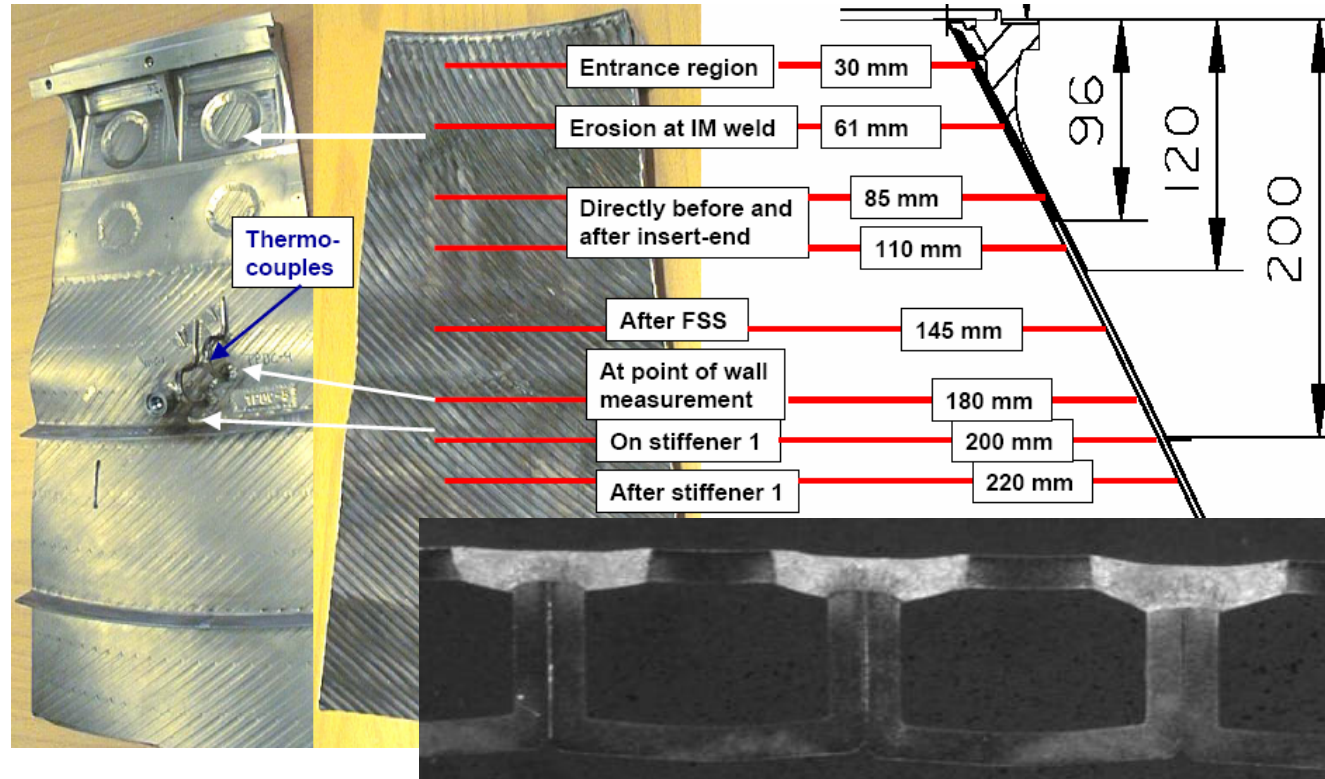
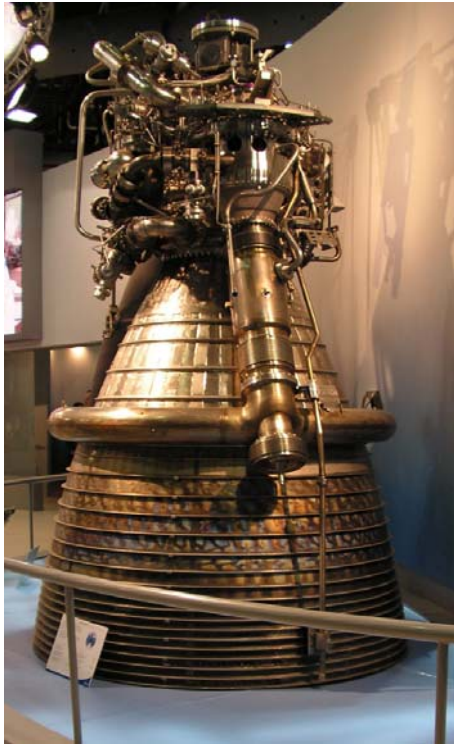
also useful for:

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

Test range: nozzle extension

Vulcain II

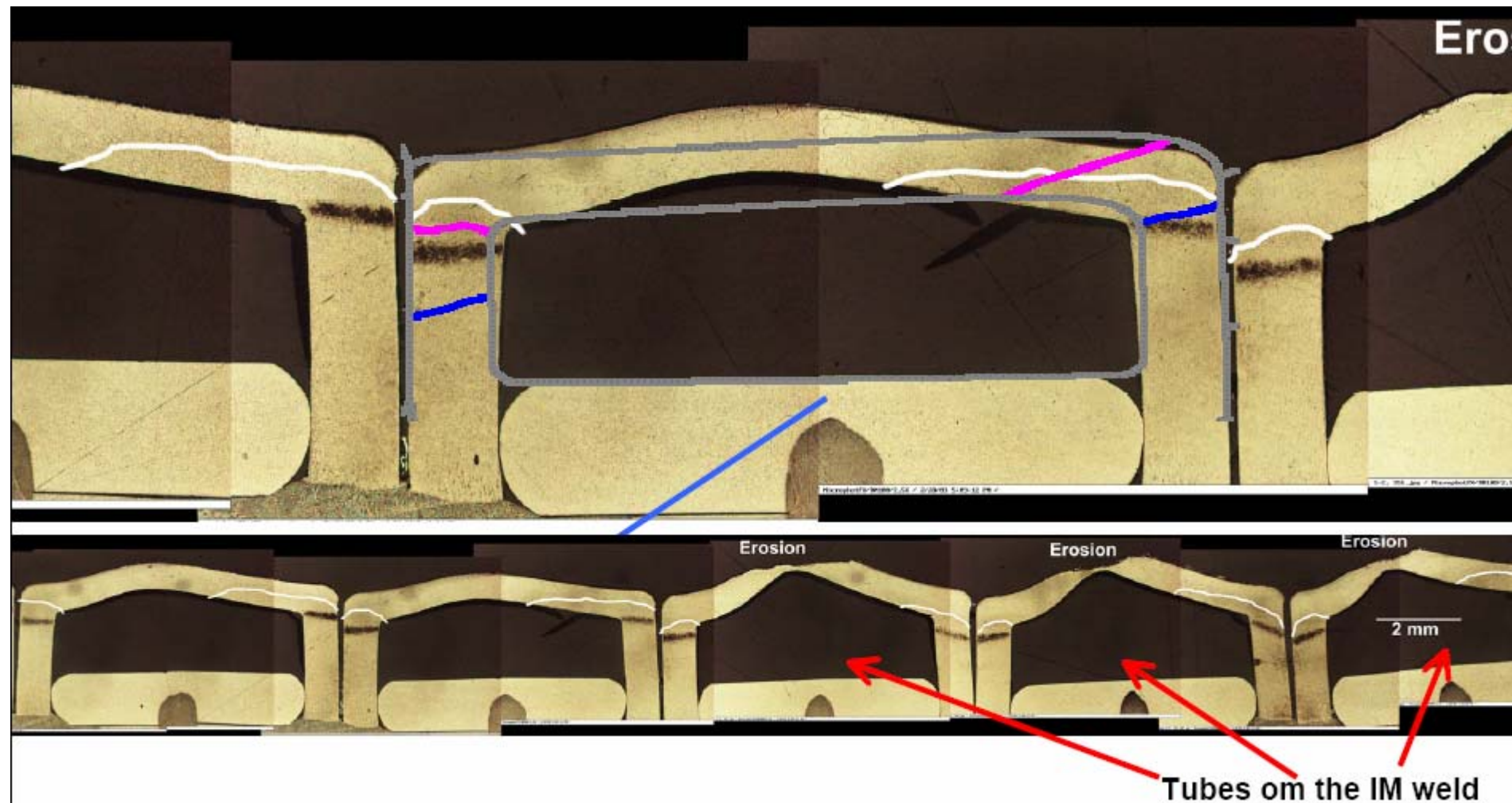
detail in upper range of nozzle extension



material: Inconel 600 (nickel basis alloy)

heat flux during hot run: $5 - 8 \text{ MW} / \text{m}^2$

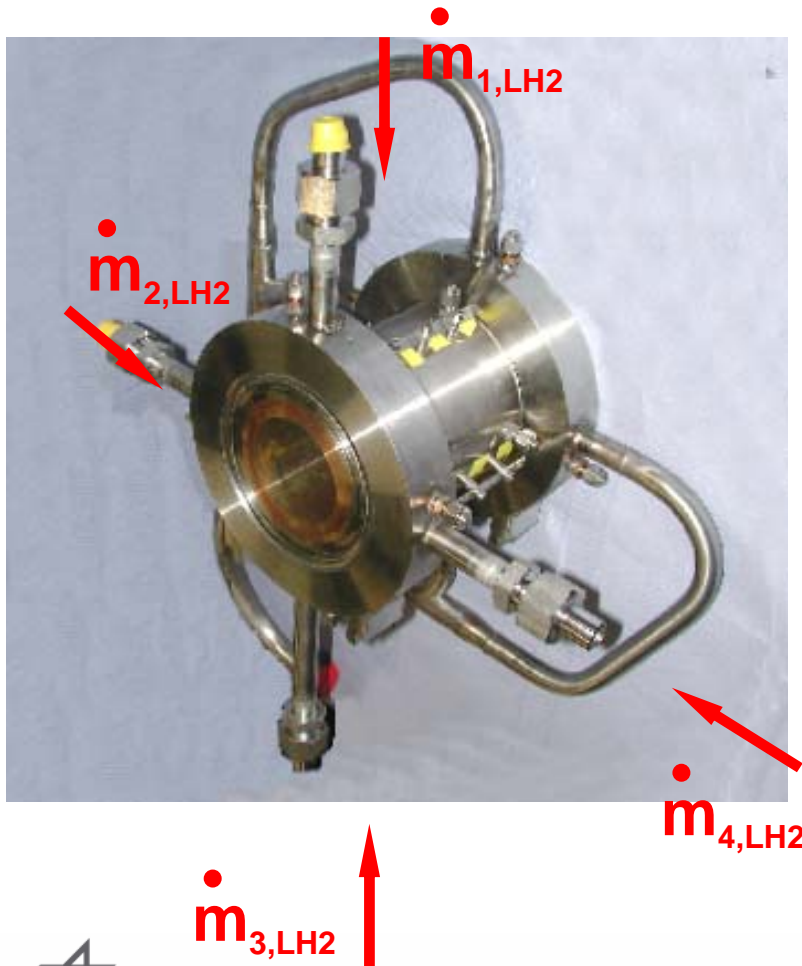
Thermally induced failure of the nozzle extension wall



Failure mechanisms: creep; bulging; high temperature erosion

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 channel 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

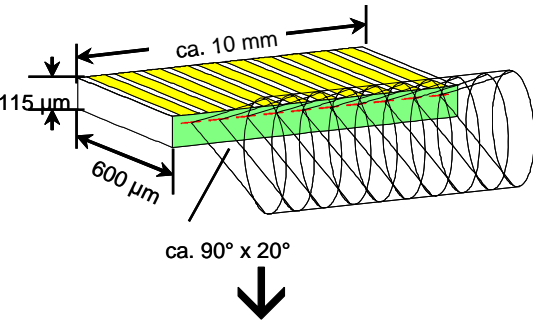
step 3:

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



Heating of the TMF panel: by LASER

10 Laser diodes (wave length: 940 nm)

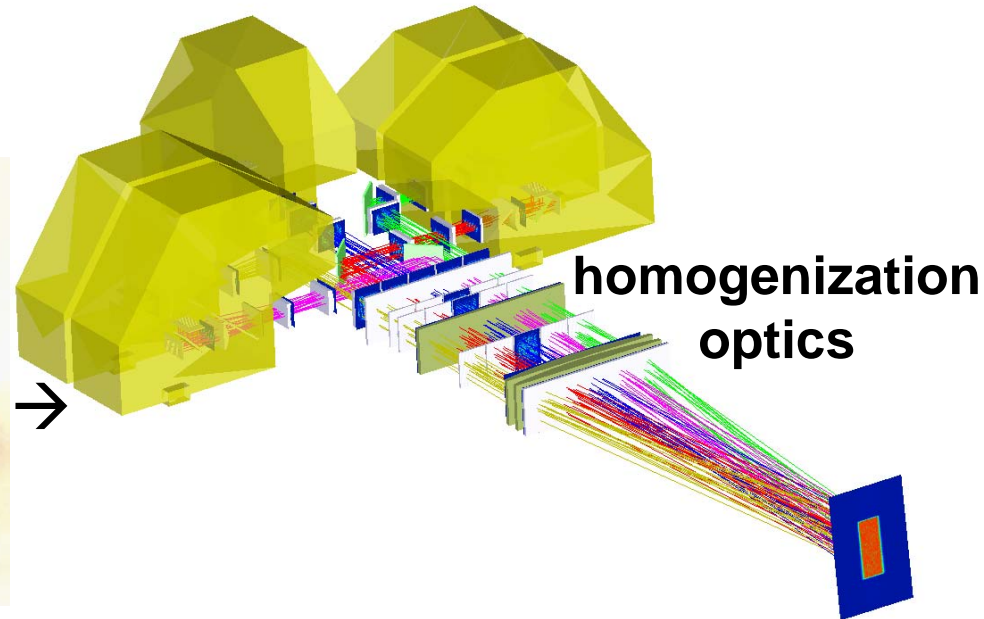
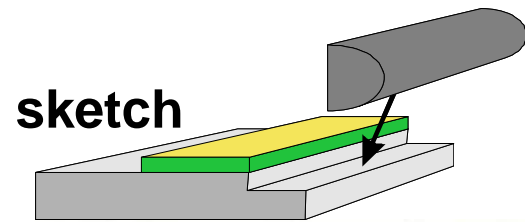


conception & production:
DILAS Diodenlaser GmbH
55129 Mainz

10 Laser bars
= single
550 W
module

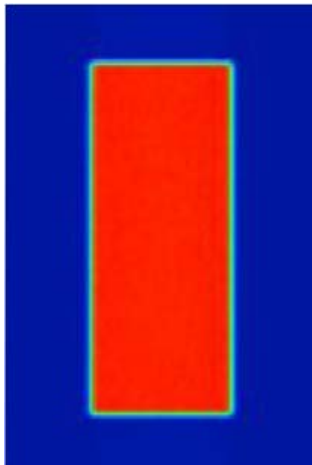
20 combined 550 W modules
= 200 Laser bars
= 2000 Laser diodes

brazed on a copper
plate + cylindrical
lens = 1 Laser bar



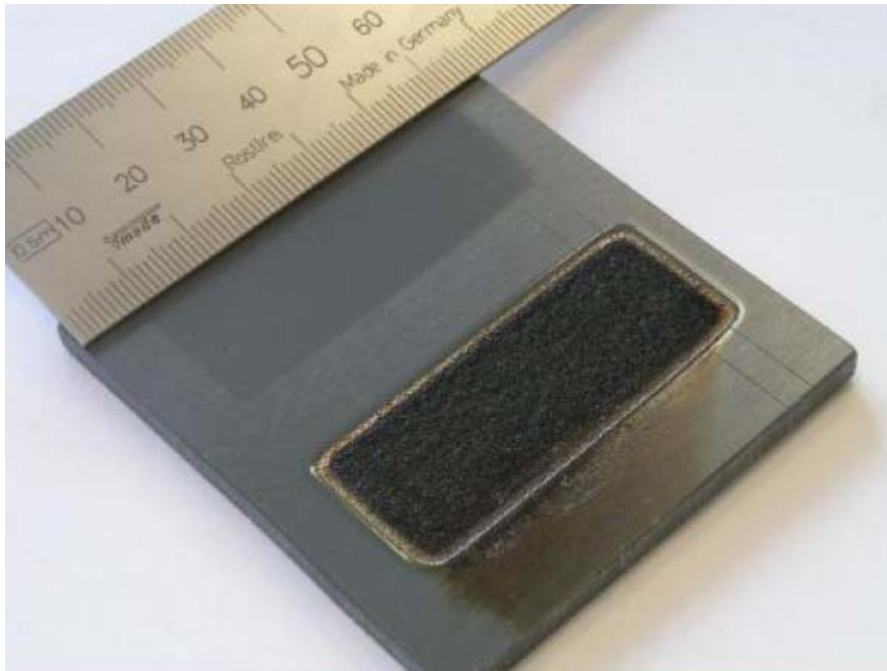
Analysis of the LASER beam at the focus area

simulation



short time operation

burn-in mark (plastic): 1s@150W



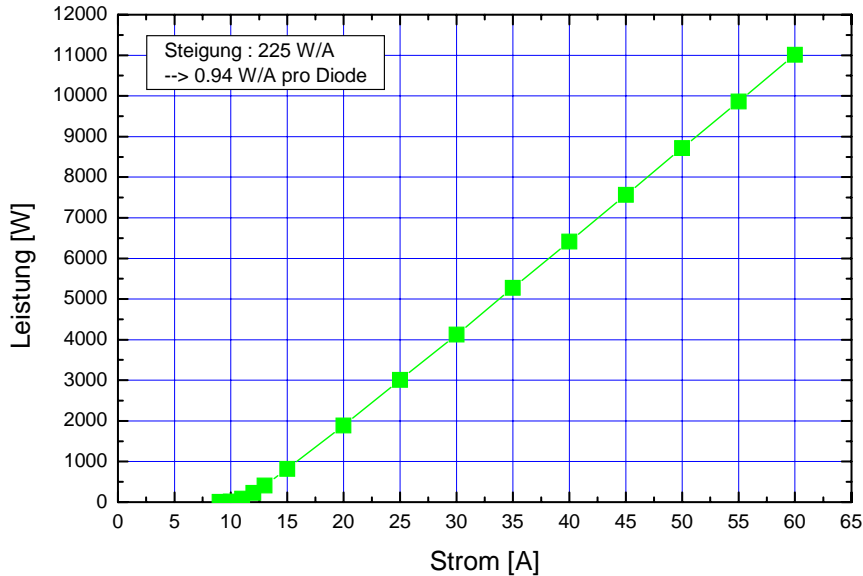
cw operation

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 :

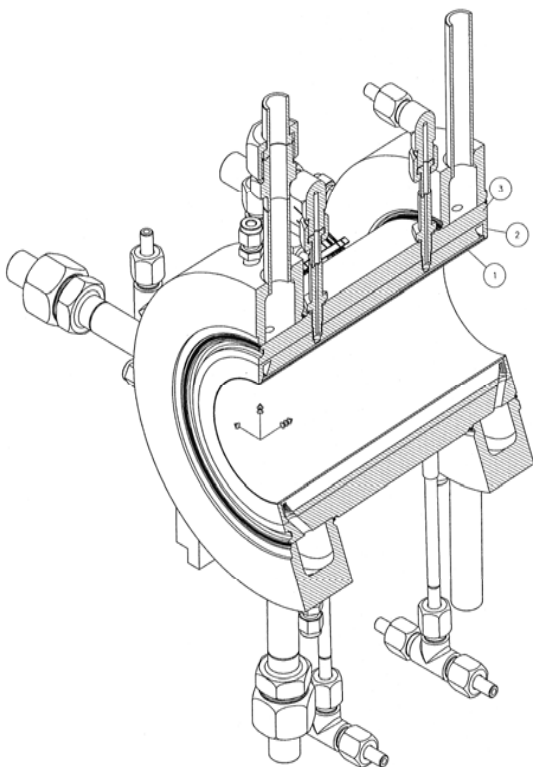
11014 W @ 60 A

10000 W @ 55.7 A

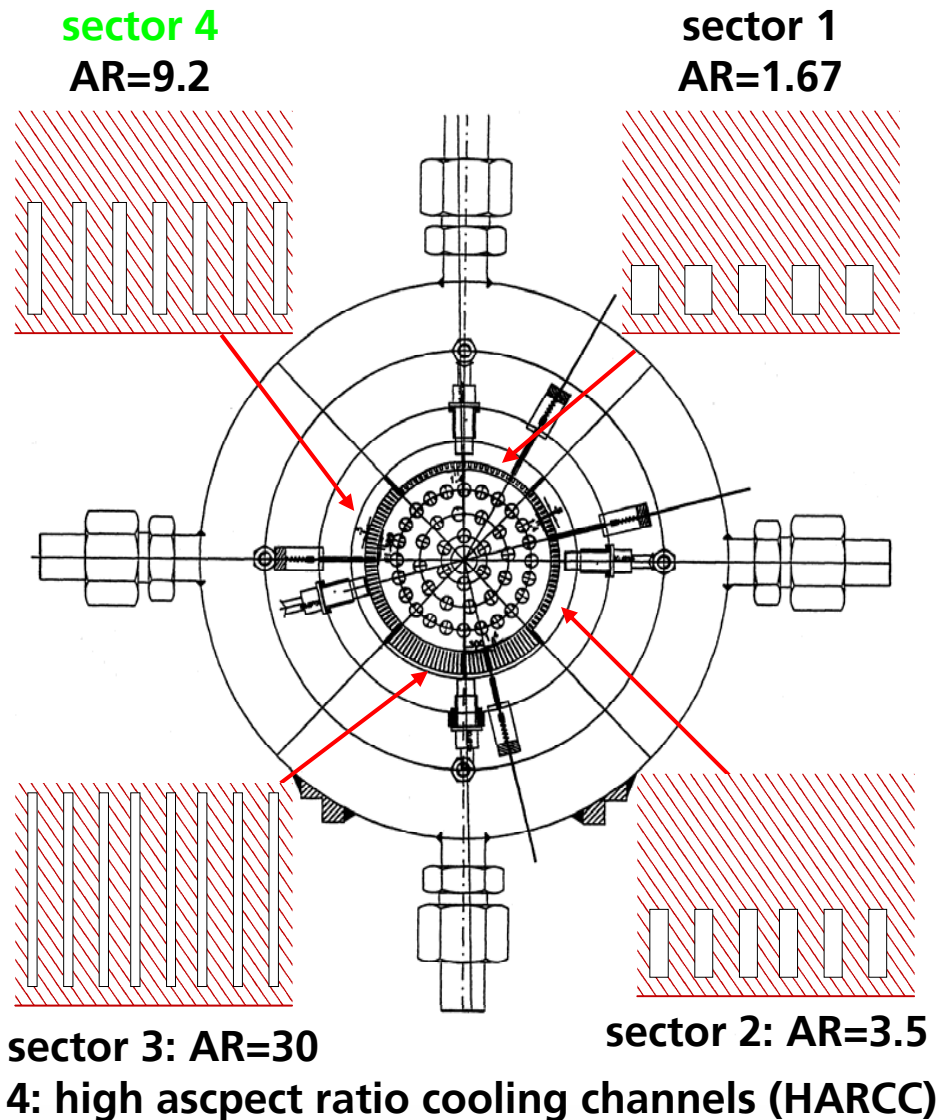
resulting power per area : more than 8 MW/m² @ 60 A

Cooling Channel Geometries of the HARCC Segment

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



sector 4
used also
for EH3C-
tests as
well as for
TMF-tests
at DLR La



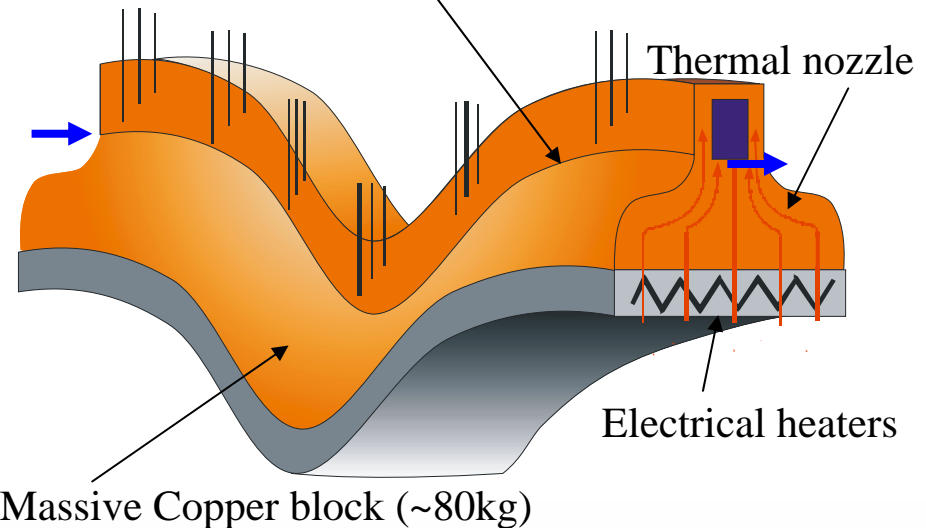
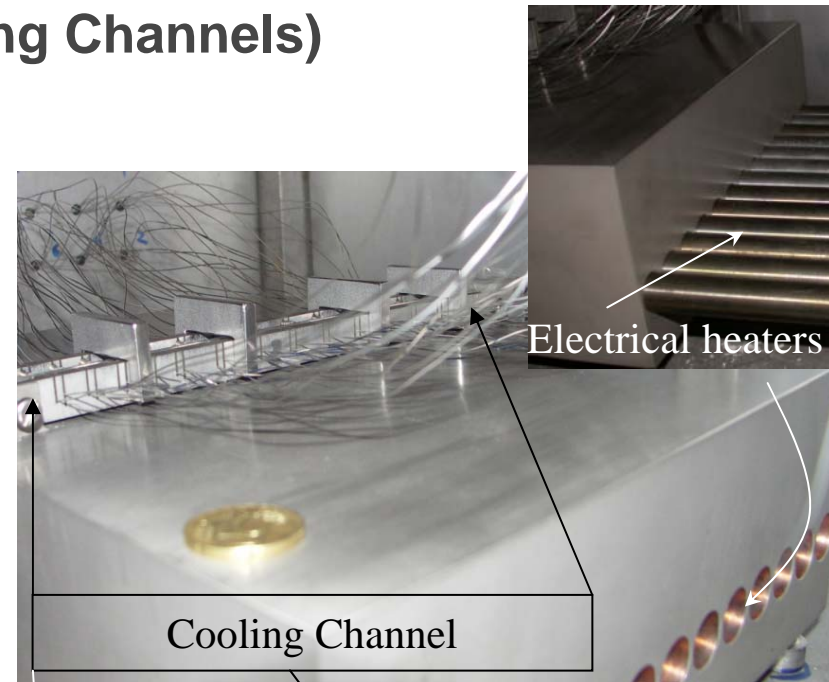
EH3C (Electrical Heated Curved Cooling Channels)

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, ...**

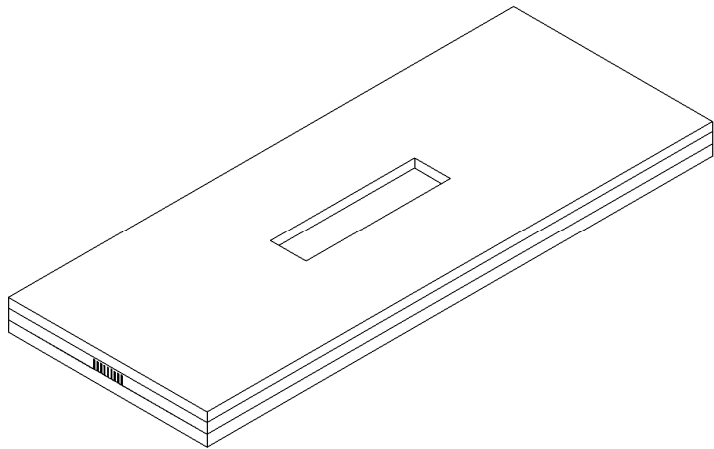


*Suslov, D., Torres, Y., Woschnak, A., Oswald, M., Vorrichtung und Verfahren zur Erzeugung von Wärmeströmen definierter Wärmestromdichte, September 23, 2004, DLR-Patent, [G01N25/18](#), DE200410042901 20040831

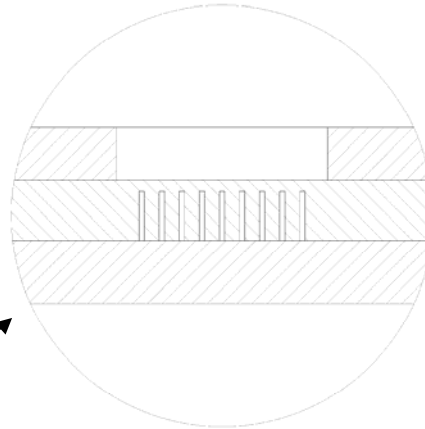


Sandwich part of the TMF panel (Calculation Domain)

Isometric View of the
calculated Volume



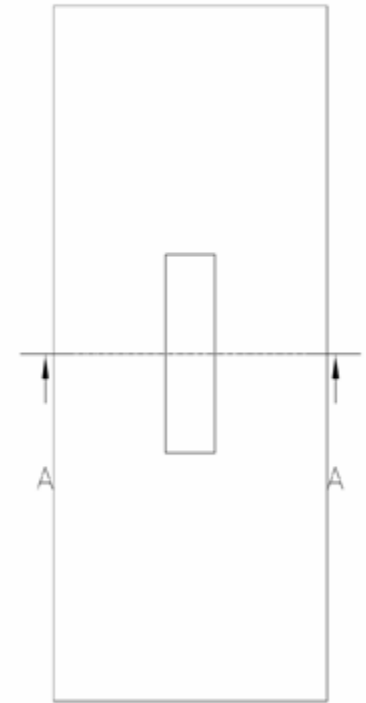
cross section in the middle
of the Laser loaded area



Detail of the cooling
channels



A-A

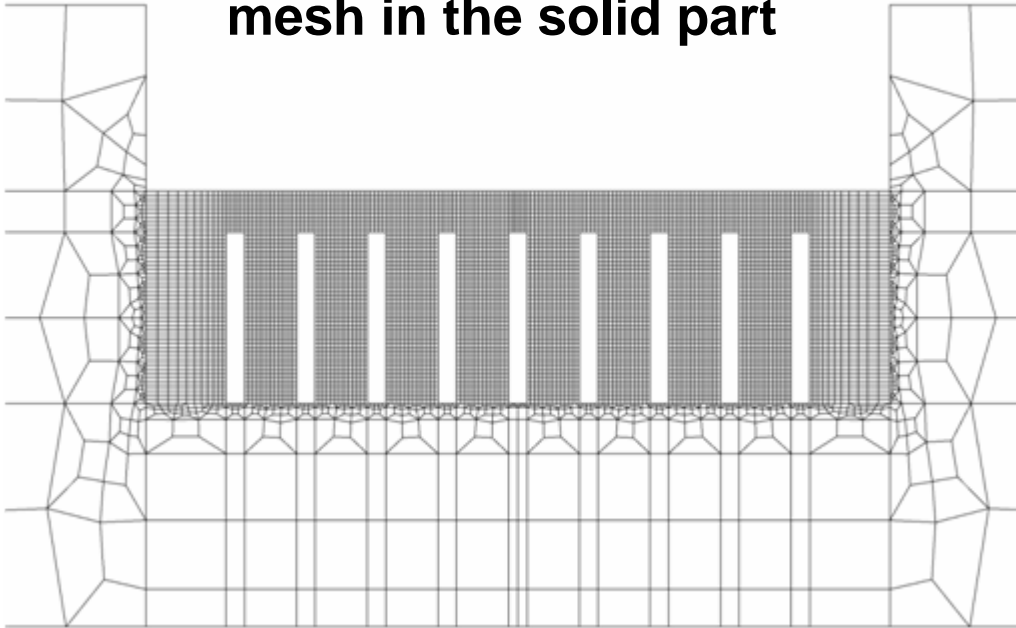


HARCC- dimensions of hot gas wall and cooling channels

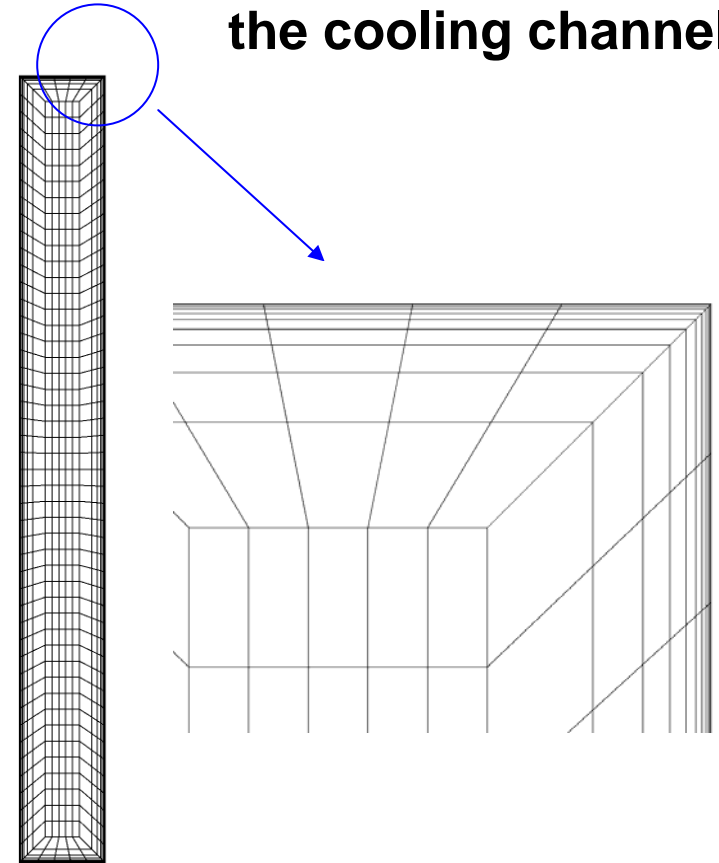


CFD analysis of the core part of the TMF panel

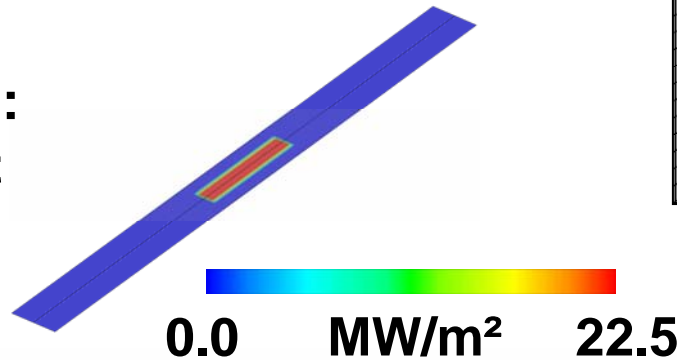
cross section of the CFD mesh in the solid part



cross section of the CFD mesh in the cooling channels



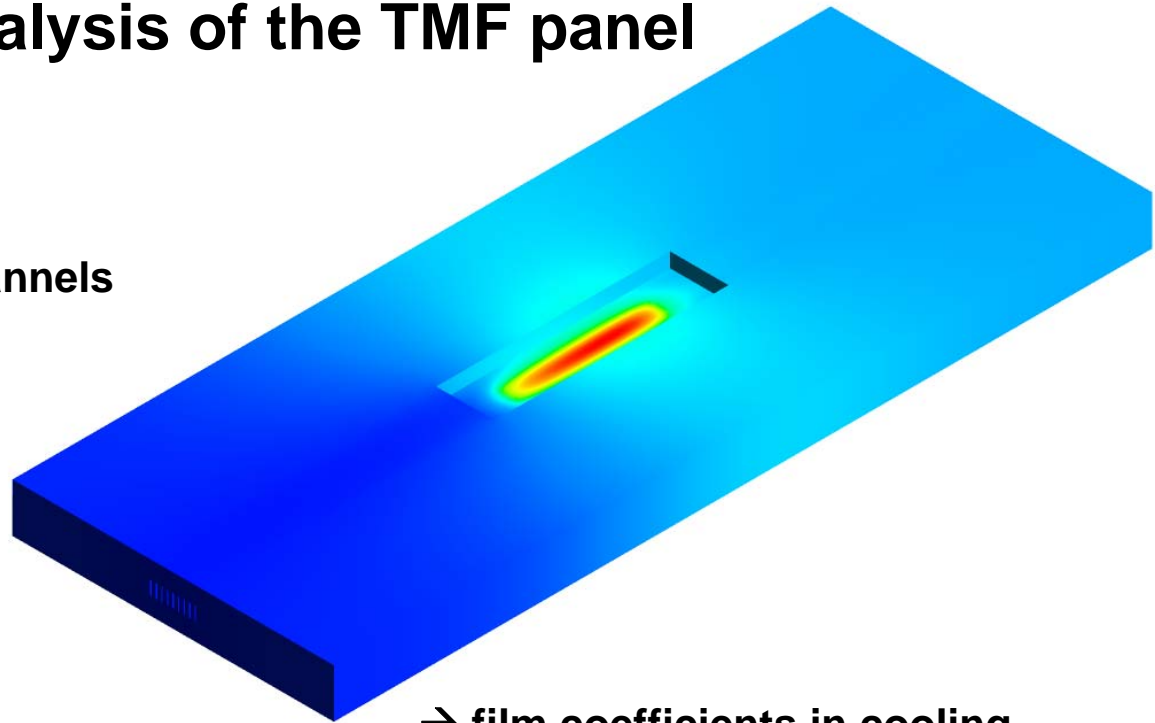
thermal loading:
prescribed heat
flux on Laser
loaded side



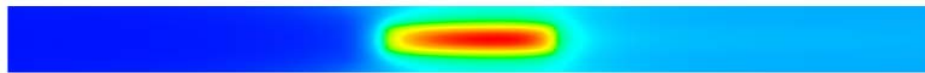
CFD analysis of the TMF panel

CFD model:

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



→ → → Fluid Direction → → →



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



160 K

440 K

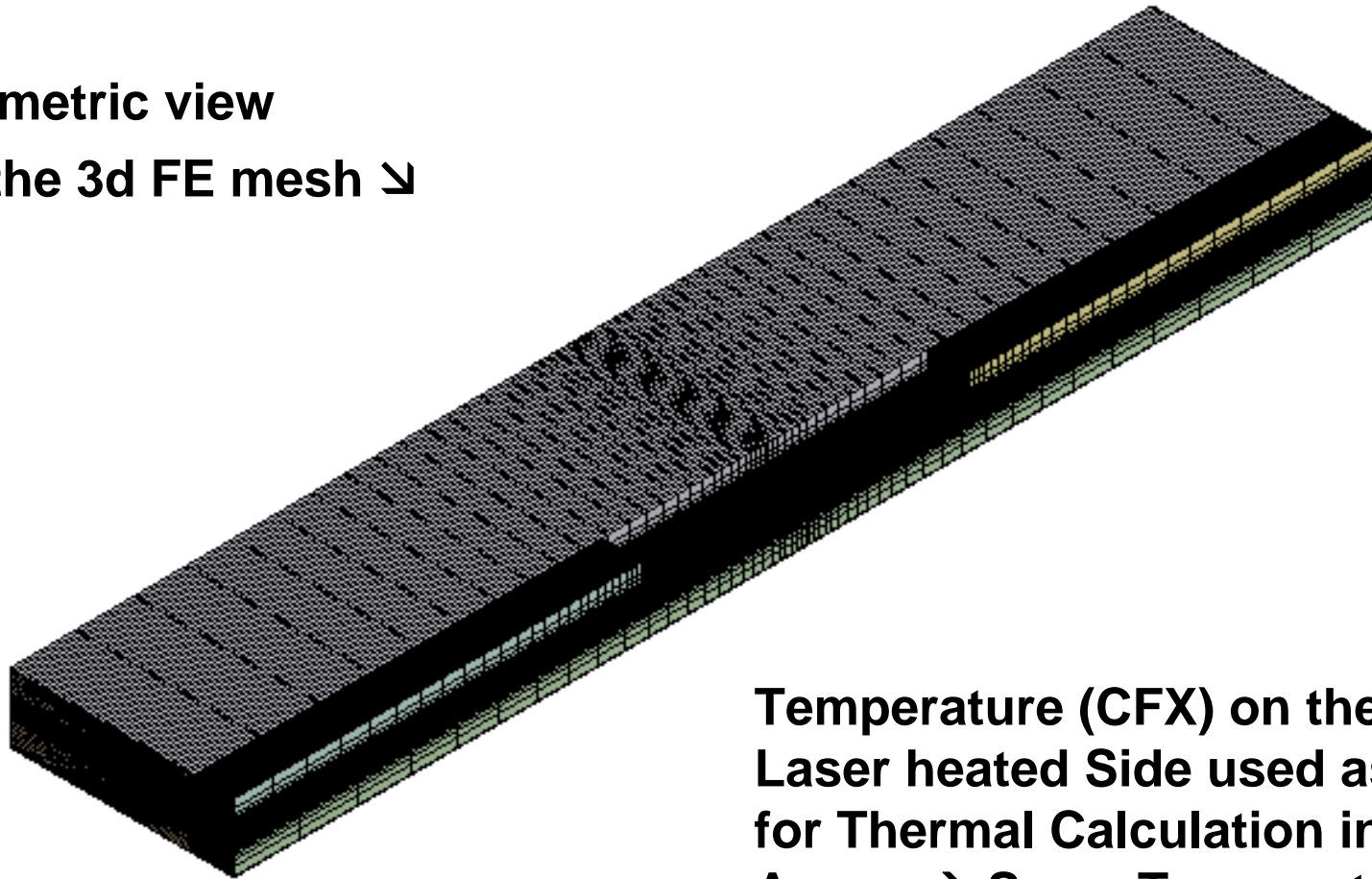
720 K

surface temperature on the Laser loaded panel



Finite Element mesh and result of the thermal analysis

isometric view
of the 3d FE mesh ↘

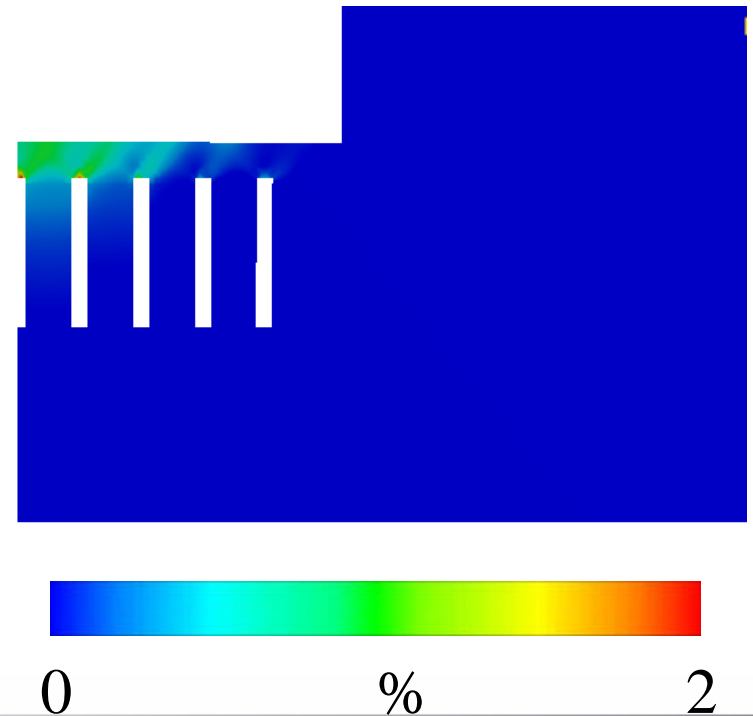
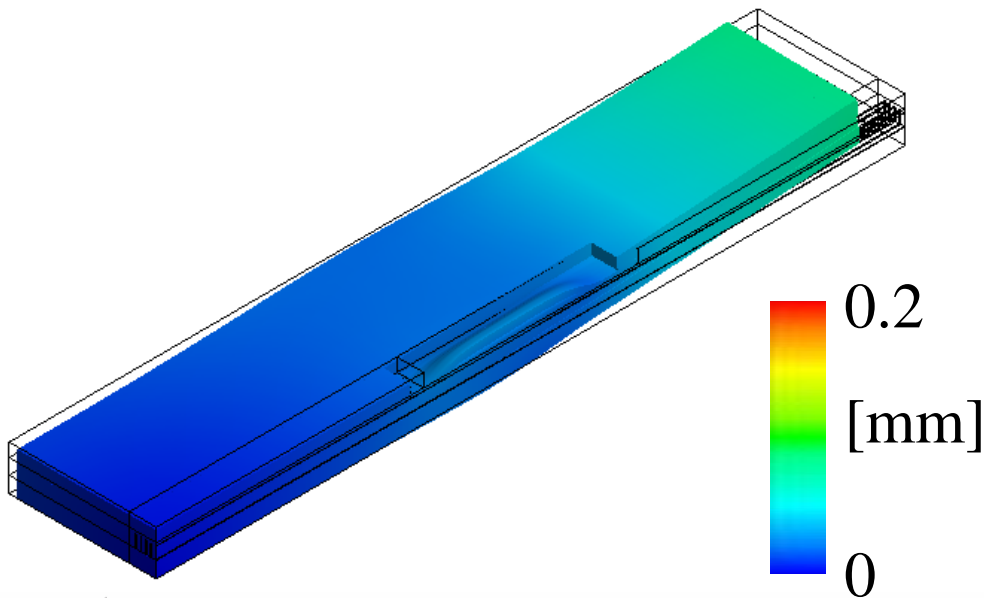


Temperature (CFX) on the
Laser heated Side used as Input
for Thermal Calculation in
Ansys → Same Temperature field

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) ↓ 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

- Change the design to be able to feed each line separately
 - 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