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Combustor and Material Integration for High Speed Aircraft in the European Research Program ATLLAS2.

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Hypersonic airliner would be exposed to temperatures that are beyond the limits of classical aircraft materials. In order to handle this problem the latest developments of new materials and composite structures suitable for high temperature application need to be taken into account. The focus of the European Research program ATLLAS is on advanced light-weight, high-temperature material development strongly linked to a high-speed passenger aircraft design. ATLLAS stands for Aerodynamic and Thermal Load Interactions with Lightweight Advanced Materials for High Speed Flight. The 4 years program ATLLAS-II is a logical continuation project built upon the experience and technology development gained within ATLLAS-I. The corresponding work related to combustor structures and material integration deals with the opportunity to investigate at academic level, both in basic and relevant environment, different solutions possibly usable to ensure the long range cruise of a high speed airliner. Different materials (UTHC, CMC, metallic) and different cooling techniques (radiation, convective, transpiration) are studied. Available numerical or semi-empirical tools are used to prepare the test, to design the different architectures. A pin fin experiment allows to better know the pressure drop and the heat transfer for different channel patterns with thermal cristal techniques.

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duration test facility allow to characterize different ceramic matrix composite uncooled samples and will allow to realize, at small scale, a long duration (several hours) investigation of cooled ceramic structure in PTAH-SOCAR technology. A multifunctional metallic transpiration cooled HSS panel using Hollow Spheres Stacking as core material was designed and preliminary tested in cold conditions with GN2 and in hot conditions with infrared lamps under 1 MW/m² heat flux. CMC and UHTC materials are used to design, manufacture and test generic fin injectors usable in high speed combustors. Industrial hypersonic METHYLE test facility is used to test in relevant Mach 6 combustor environment HSS panel as well as advanced fin injectors. Hot and cold permeability of composites is documented with GN2 and GH2. Numerical models are used in accordance with the experiments, some examples are given in the present paper.

**Nomenclature**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>C/C-SiC</td>
<td>carbon fibre reinforced silicon carbide</td>
</tr>
<tr>
<td>CFD</td>
<td>computational fluid dynamics</td>
</tr>
<tr>
<td>CMC</td>
<td>ceramic matrix composite</td>
</tr>
<tr>
<td>ERBURIG(K)</td>
<td>Environmental Relevant Burner Rig – Kerosene</td>
</tr>
<tr>
<td>HSS</td>
<td>Hollow Spheres Stacking (sandwich)</td>
</tr>
<tr>
<td>GN(_2)</td>
<td>gaseous nitrogen</td>
</tr>
<tr>
<td>METHYLE</td>
<td>French acronym for long duration hypersonic technology test facility</td>
</tr>
<tr>
<td>O(_2)</td>
<td>oxygen</td>
</tr>
<tr>
<td>SiC/SiCN</td>
<td>silicon carbide fibre reinforced silicon carbonitride</td>
</tr>
<tr>
<td>TLC</td>
<td>Thermochromic Liquid Crystals</td>
</tr>
<tr>
<td>UHTC</td>
<td>ultra high temperature ceramic</td>
</tr>
<tr>
<td>USTUTT/ITLR</td>
<td>University of Stuttgart</td>
</tr>
<tr>
<td>WHIPOX</td>
<td>wound highly porous oxide</td>
</tr>
</tbody>
</table>

**I. Introduction**

For high-speed aircraft, material and cooling issues for both airframe and engine are the key elements which force the designer to limit the flight Mach number. The expected benefits of economical, high-performance and high-speed civil-aircraft designs that are being considered for the future will be realized only through the development of lightweight, high-temperature composite materials for structure and engine applications, to reduce weight, fuel consumption, and direct operating costs, as well as optimized structures and associated design methods.

The focus of the European Research program ATLLAS\(^1,2\) is on advanced lightweight, high-temperature material development strongly linked to a high-speed passenger aircraft design. ATLLAS stands for Aerodynamic and Thermal Load Interactions with Lightweight Advanced Materials for High Speed Flight.

The 4 years program ATLLAS-II is a logical continuation project built upon the experience and technology development gained within ATLLAS-I.

The previous ATLLAS study revealed in the end that the optimal cruise Mach number of such an high speed airliner could be around Mach 5 to 6. In ATLLAS2, a more detailed design and feasibility system study is performed here which aim to a globally optimized vehicle with respect to aerodynamic, propulsive, structural and thermal layout but nevertheless allowing restrictions imposed by emissions regulations and sonic boom mitigation. The validated tools developed previously along with the lessons learned allow the ATLLAS consortium (industry, research institutes and university laboratories) to further address and improve the multi-disciplinary design process of such future systems.

In parallel, a lot of effort is still foreseen to extend the precious built-up material database with durability characterization both for the aero-frame and combustor related structures. Also new materials and compositions are addressed to cope with limitations previously encountered.

A generic aircraft design for high-speed flight is then retained as a guideline in the Work Package 2 of the Program. Its cruise Mach number target is close to 6.

American Institute of Aeronautics and Astronautics
The Work Package 4 of the current Program is entitled **Combustor and Material Integration** and is described in the present paper. Its objective is to study material and structures for combustors and advanced hot structures while WP1 covers with project management, WP3 deals with material development and characterization and WP5 with numerical research and boundary layer transition experiments.

The work package WP4 is split up into 3 tasks dealing with:

- **Task 4.1. Durability for Combustion loaded Non-Metallic Liners**
  - 4.1.1 Flat and PTAH-SOCAR axisymmetric samples in long duration test in ERBURIG\(^6\) test facility
  - 4.1.2 Permeability measurements in DLR Lampoldshausen at elevated temperatures, in addition to existing ambient temperature characterization of these porous structures
  - 4.1.3 Pin fin channel well documented in an USTUTT experiment

- **Task 4.2. Durability for Combustion loaded Panels with Metallic Cores (hollow spheres)**

- **Task 4.3. Integration and Testing of (Un)Cooled Injectors (CMC or UHTC material)**

WP4 work is connected with the other work packages of ATLLAS-2: System studies from ATLLAS-1 and WP2 results will be used as guidelines to define the architecture and the test condition of WP4 samples.

**Material and structures for combustors and advanced hot structures**

- **Solutions: materials and studies**

  - Steel
  - Aluminium
  - Aluminium Alloy
  - C/C-SiC
  - A1BeMET/Lockalloy

  - Fuselage
  - Nozzle
  - Combustor (cooled)
  - Air intake
  - Injection system
  - Flame-holders

**Figure 1: system studies as a guideline for structures to be used in different sub-systems**

WP4 will use the materials enhanced and characterized in WP3. WP4 will provide a data base for numerical simulations in WP5.2

WP4 material and structures investigated in WP4 will be hot tested in laboratory and later in realistic environment: long duration test in the ERBURIG\(^6\) test facility at Airbus Group Innovations \(^6\) in Ottobrunn (Germany) and industrial METHYLE dual-mode ramjet test facility\(^5\) at MBDA Bourges (France).
II. Pin fin experiment

A ten times scaled Perspex channel is set at Stuttgart University to investigate in details pin fin channels with staggered configurations. The test rig is working under suction mode and is connected to a vacuum pump. An electrical mesh heater is used to generate a step change in the thermal boundary condition to achieve a significant and nearly constant fluid temperature jump. A schematic view of the test facility is shown in Figure 3.

Figure 3 : Schematic view of the test facility in Stuttgart University

Three different staggered pin fin configurations are experimentally and numerically investigated.
The main differences between these arrays are the relative span wise and stream wise spacing and the relative height. This parameter variation is achieved by changing the pin diameter. These test cases are summarized in table 1 and in Figure 4, showing preliminary CFD computations of the corresponding flows depending on flow pattern.

<table>
<thead>
<tr>
<th>Case name</th>
<th>D [mm]</th>
<th>pin fin diameter</th>
<th>H/D : channel height relative to pin fin diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>8</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Case 2</td>
<td>12</td>
<td></td>
<td>2.67</td>
</tr>
<tr>
<td>Case 3</td>
<td>16</td>
<td></td>
<td>2</td>
</tr>
</tbody>
</table>

The heat transfer enhancement thanks to the pin fin arrays has as penalty a total pressure loss. The integral pressure drop is evaluated. Therefore the test section is instrumented with twenty two pressure tubes at the side wall as sketched in Figure 5. These pressure taps measure the static pressure, which corresponds to the total pressure at the wall. A differential pressure measuring system is used.

An example of the pressure distribution across the pin fin array is depicted in Figure 6 for different Reynolds numbers for Case 2. The pressure distribution is marked by likely constant values at the inlet (positions 1 to 3) and outlet (positions 20 to 22) sections. The flow is experiencing alternatively deceleration at the stagnation region and
acceleration in the pin fin wake. This is demonstrated with the echelon form of the pressure distribution between the pin fin rows. The higher the Reynolds number, the lower is the pressure level in the test section.

![Figure 6: Pressure distribution at the side wall of the pin fin array, Case 2](image)

The pressure loss can be quantified in terms of a dimensionless number, called friction factor and introduced with the following formula:

$$f = \frac{\Delta p}{2 \rho u_{\text{max}} N}$$

(1)

The pressure loss $\Delta p$ over $N$ rows is calculated from the linear regression between the measuring points 4 and 19. Consequently inlet and exit recovery effects are disregarded. The maximum averaged velocity $u_{\text{max}}$ is determined between two pin fins and is obtained according to the mass conservation law from the approach flow velocity and the specific configuration. The same velocity is used to determine the Reynolds number based on the pin diameter as characteristic length. The measurements are compared with the correlation of Jacob$^4$, that is valid for $H/D \geq 2$ in the investigated Reynolds number range. This empirical relation is in good agreement with the experimental data as shown in Figure 7.

$$f = \left(0.25 + \frac{0.1175}{H/D - 1}\right) \cdot Re_{D,\text{max}}^{-0.16}$$

(2)
Figure 7: Validation of friction factor versus Jacob correlation [1] for Case 2

The transient heat transfer measurement technique using Thermochromic Liquid Crystals (TLCs) on the Perspex walls is used to measure the heat transfer at the end wall. The lateral conduction is neglected due to the relatively short measurement time and the low thermal conductivity of the used Perspex material. The conduction process into the wall can then be considered one-dimensional and the wall analytical treated as being semi-infinite for the conduction process during the measurement period.

The transient measurement technique provides accurate two dimensional heat transfer distributions. The experiments start at the equilibrium state, in which the complete test section is initiated at a constant uniform temperature. The transient technique examines the response of the wall temperature to a sudden change in the fluid temperature. An abrupt temperature rise of the main stream is generated with the mesh heater so that temperature gradients between the fluid and the wall arise. The surface temperature is monitored using TLCs. The green color stands for the calibrated indication temperature and is tracked by a high resolution CCD camera.

An analytical 1D-solution of Fourier’s heat conduction equation for the solid wall (index s) describes the time response of the surface temperature for a semi-infinite wall:

\[
\frac{\partial T_s}{\partial t} = \frac{k_s}{\rho_s c_s} \frac{\partial^2 T_s}{\partial y^2}
\]  \(\text{(3)}\)

The material properties are assumed to be constant. The differential equation is then solved with the following initial and boundary conditions:

\[
t = 0: T_s = T_0, \quad y \rightarrow \infty: T_s = T_0
\]  \(\text{(4)}\)

\[
y = 0: -k_s \left( \frac{\partial T_s}{\partial y} \right) = h(T_w - T_f)
\]  \(\text{(5)}\)

The surface is represented with \(y = 0\) and \(h\) refers to the local heat transfer coefficient.
By assuming a semi-infinite wall with a convective boundary condition, constant material properties, constant local heat transfer coefficient \( h \), negligible lateral conduction effects and for an ideal fluid temperature step, the solution for the surface temperature \( T'_w(t) \) at the end wall is obtained as:

\[
\frac{T'_w(t) - T_0}{T_f - T_0} = 1 - \exp\left(\frac{h^2lt}{\rho_sc_sk_s}\right) erfc\left(\frac{h\sqrt{t}}{\sqrt{\rho_sc_sk_s}}\right)
\]

(6)

The reference fluid temperature \( T_f \) is chosen to be the fluid bulk temperature. Duhamel’s superposition principle is applied to account for variations compared to an ideal temperature step especially at down-stream positions due to the upstream heat exchange. The local fluid bulk temperature history is therefore approximated by many small ideal temperature steps \( \Delta T'_{f(i,j-1)} \) between two consecutive time steps \( t_{j-1} \) and \( t_j \).

\[
T'_w(t) - T_0 = \sum_{j=1}^{N} (1 - \exp(\beta^2) \text{erfc}(\beta)) \Delta T'_{f(i,j-1)} \quad \text{with} \quad \beta = \frac{t - t_j}{\sqrt{\rho_sc_sk_s}}
\]

(7)

In equation (7) all variables are known or measured except for the heat transfer coefficient \( h \). The USTUTT/ITLR in-house code “ProTeIn” solves the equation (7) iteratively and a detailed two dimensional heat transfer distribution is then obtained. The evaluation technique applied in this work is explained in detail in 5.

An example for the distribution of the local heat transfer coefficient on the end wall is illustrated in Figure 8. This contour plot provides evidence that the horseshoe vortex contributes significantly to the end wall heat transfer in pin fin arrays. In the first and second rows, the horseshoe vortices are less developed and their footprint can be barely distinguished. The overall local distribution of the heat transfer coefficient is quite symmetric and homogenous. The third to the fifth pin fin rows play a crucial role in the heat transfer enhancement. Remaining cases are analogically investigated for different Reynolds numbers and inlet conditions.

Figure 8 : Two dimensional local distribution of the normalized measured heat transfer coefficient, Case2, \( \text{Re}_{D_{\text{max}}} = 25000 \)

III. Flat sample long duration testing of CMC materials

Flat sample testing is performed at the ERBURIG\( ^{K} \) test facility of Airbus Group Innovations in Ottobrunn (Germany). The test facility uses a combustion of kerosene with oxygen \( (O_2) \) to generate a hot gas comparable in temperature, composition and velocity to actual rocket combustion chamber atmospheres.
The temperature range for the CMC flat samples is 1050°C – 1700°C (measured in the hottest area using a pyrometer). The test duration varies between “short” term testing (1 hour) and “long” term testing (4 hours), split in 30 minute intervals for evaluation. During testing the samples undergo optical and weight evaluation after every interval (Figure 10). Once a major deterioration is visible (before the end of the planned test duration), the test is stopped for metallographic investigation.

Several ceramic matrix composites from DLR and Airbus Group Innovations have been considered for ERBURIG testing to check their performance at high temperature in an oxidative environment. As DLR materials, C/C-SiC (with and without CVD-SiC coating), SiC/SiCN (in two fibre-coated variants) and WHIPOX (in two coated variants) have been investigated.

For SiC/SiCN composites, pyrolytic carbon (PyC) and monazite (LaPO$_4$) were chosen as interface material; they were “long” term tested at temperatures of 1300, 1500 and 1700°C. In general, the samples with PyC-coated fibres showed higher mass losses due to active oxidation of the coating. SEM pictures indicated that this behavior already occurred at 1300 °C. The thereby emerged gaps between fibres and SiCN-Matrix were filled with SiO$_2$ due to an oxidation of the SiC/SiCN system (Figure 11). This behaviour is strongly depending on exposed temperature levels and distances from the outer sample surface. At 1500°C and above, the coating was completely removed and filled with SiO$_2$. In case of the LaPO$_4$-coated fibre composites, the coating close to the surface already started to degrade at 1300°C and a SiO$_2$ scale could be observed between fibres and coating. As depicted in Figure 12, the entire LaPO$_4$ coating was degraded at 1700°C. At the center of the samples however, the coating stayed intact (Figure 13). X-ray diffraction showed a formation of La$_2$Si$_2$O$_7$ and SiO$_2$ at the sample surfaces at temperatures of 1500°C and above, forming a cracked, mixed scale (Figure 14).
An example of preliminary computation of the ERBURIG\(^k\) test on a generic flat sample by ESA/ESTEC is shown below. The commercial code CFD-ACE is used in these current calculations. The SST k-\(\Omega\) turbulence model is considered here as the best tradeoff between solution accuracy and computational effort and therefore remains as the chosen model for the computations. A laminar simulation of the ERBURIG\(^k\) test conditions has been performed so far, in Figure 15. This solution serves as baseline for comparison with the turbulent calculations and also to initialize the turbulent simulations. The achievement of a turbulent simulation of the flow field in the ERBURIG\(^k\) facility is an ongoing work. The final goal will be to compare the available measurements with the corresponding computed data.
IV. Elevated temperature permeability measurements with GN2 and GH2

In addition to ambient temperature permeability measurements for C/C, OXIPOL and WHIPOX samples at DLR Lampoldshausen and other test facilities in the framework of the ATLLAS I project, recently some C/C and OXIPOL samples have been tested at elevated temperatures in order to later characterize the permeability (Darcy and Forchheimer coefficients) of these samples with different fluids in the framework of the ATLLAS II project. In comparison to the previously used ambient temperature permeability test set-up, the elevated temperature permeability test set-up additionally contains a test fluid heating system (based on copper tubes wound around cartridge heaters as shown on the left-hand side of Figure 16) as well as a flow probe heating system (based on flexible line heaters) as shown on the right-hand side of Figure 8.

Figure 16: Additional devices necessary for measuring the material permeability under elevated temperatures.
Before the start of each elevated temperature permeability test, the (closed loop) control units of the fluid heater and the sample heater are set to the intended temperature levels. During the test, a variation of the mass flow rate through the flow probe and the total pressure level in the flow probe is obtained by a wide variation of the opening levels of control valves situated upstream and downstream of the flow probe as indicated on the left-hand side of Figure 17. As the main test objective is to obtain a large number of stationary values for the mass flow rate, the total pressure level as well as the differential pressure between the inlet and the outlet of the flow probe, predefined control valve opening setting sequences are used instead of a closed loop control of the valves. A photograph of the complete test set-up is shown on the right-hand side of Figure 17.

![Flow scheme (left) and photograph (right) of the elevated temperature permeability measurement set-up.](image)

**Figure 17**: Flow scheme (left) and photograph (right) of the elevated temperature permeability measurement set-up.

**V. Cooled CMC micro combustion chamber long duration testing**

To evaluate the geometric effect of actual combustion chamber in addition to the material behavior of the CMC in the combustion atmosphere, micro combustion chambers are manufactured using the PTAH-SOCAR technology.

Using the ERBURIG\textsuperscript{K} test facility of Airbus Group Innovations in Ottobrunn (Germany), the cooled CMC combustion chamber are tested for long duration (hours) instead of minutes. The test set-up is shown in Figure 18. The combustion chamber is encapsulated with a metal housing for gas tightness and cooled using gaseous nitrogen (GN\textsubscript{2}). Further downstream the metal throat is cooled by water.

![Cooled CMC duct for long duration testing in ERBURIG\textsuperscript{K} test facility at Airbus Group Innovations in Ottobrunn, Germany](image)

**Figure 18: cooled CMC duct for long duration testing in ERBURIG\textsuperscript{K} test facility at Airbus Group Innovations in Ottobrunn, Germany**
VI. HSS cooled testing in scramjet environment

Based on the work performed in ATLLAS1,3 and in current WP3, a generic transpiration cooled metallic panel with hollow sphere core3,9 will be tested in the METHYLE test facility7.

Many characterizations and computations are made to prepare this test series.

A generic HSS panel was designed and manufactured for cold and hot characterization.

The HSS panel is composed with a box with thermocouples (T/C) and coolant input and collector at the bottom part. The porous hot wall is in contact with the hot gases, with a low permeability. The hollow sphere core is welded to it and has a higher thickness and a higher permeability. The shell thickness of the hollow spheres (diameter = 2 mm) is around 50µm, and the resulting apparent density is 0.6 g/cm³.

This multifunctional sandwich is then composed of two layers of different porous material. The permeabilities of the two porous materials are very dissimilar: around 5.10⁻¹¹ m² for the thin porous layer in contact with hot gases, and around 100 times greater for the hollow sphere material, core of the sandwich material.

Before METHYLE hot test, it has been tested in cold and hot conditions with and without coolant. Cold GN2 calibration was realized at ONERA to check the pressure drop versus mass flow characteristic.

MBDA has realized hot test series without any flow (no coolant, no hot gas) in unsteady manner under Infra-red lamps facility. This thermal facility is able to heat such a sample during a few seconds under a heat flux of 1MW/m². The results (Figure 21) allowed us to document the behaviour of the double layer porous panel and would especially allow to estimate the effective diffusivity with stagnant air inside.
METHYLE test series are planned with and without combustion under Mach 6 flight conditions in second part of 2014.

VII. UHTC and CMC injection struts

Based on different projects and published results, and on the test facilities capacities, a generic diamond shape injection strut was defined. Different technologies of cooling (convective, transpiration), different materials (UHTC and CMC) will be applied to manufacture such samples.

- **Generic injection strut whatever the concepts**

Figure 22: examples of injection struts taken into account to define the ATLLAS2 generic fin injector
Injectors will be tested in two scramjet ducts, with combustion: in USTUTT academic test facility (one strut of UHTC technology) in Stuttgart and in METHYLE industrial test facility in Bourges (several struts with CMC and UHTC technologies can be tested in the same test and in the same raw in this modular water-cooled chamber).

Concerning the UHTC materials which are studied at ONERA\textsuperscript{11}, three compositions based on diborides compounds\textsuperscript{12} have been investigated in the Workpackage 3 where new solutions are developed to deal with external or internal components of the ATLLAS vehicle. The Field Assisted Sintering Technology (or Spark Plasma Sintering) has been selected to manufacture these ceramics and a thorough characterization of basic properties has been carried out on the sintered discs.

An important work has been done on the design of the UHTC injector in order to determine several crucial aspects of this component: external shape, internal design (fuel pipe . . .), joining between the different parts (UHTC injector, CMC basis, metallic chamber). Furthermore, some modeling have been carried out to simulate realistic environment (scramjet functioning). Moreover, some machining trials have been done to demonstrate the feasibility of this type of component (WEDM, diamond machining, drilling).
Figure 24: Assessment of the thermal levels (in K) in the ATLLAS2 injector (during test)

Manufacturing of injectors began with the machining of existing blocks of CMC from DLR or UHTC from ONERA. ONERA checked its capacity to manufacture them from 12 mm thick UHTC disks of 60 mm diameter, with the chosen compositions.

Figure 25. UHTC materials for fin injector machining

Hot tests of these different types of fin injectors are programmed at the end of 2014. They are planned to be fed with H2 or a mixture of H2 and CH4.

VIII. Conclusion

The ATLLAS2 program gives the opportunity to investigate at academic level, both in basic and relevant environment, different solutions possibly usable to ensure the long range cruise of a high speed airliner.

Different materials (UTHC, CMC, metallic) and different cooling techniques (radiation, convective, transpiration) are studied. Available numerical or semi-empirical tools are used to prepare the test, to design the different architectures. Test facilities are used from laboratories to industrial environments.

First results in hot conditions are already available but test are going on up to the end of the Research Program, planned in 2015.

Acknowledgments

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