



Written on 28 March 2023





News

Fundamental Research

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For transport segments where electrification is complex, such as heavy-duty vehicles (long-haul trucks and off-road¹ vehicles), hydrogen mobility appears to be a promising alternative to address the challenges of reducing the carbon footprint of the transport sector as a whole.

While fuel cells have been the focus of a substantial amount of research in the context of low-carbon mobility, the IC engine using hydrogen as a fuel appears to be equally feasible as an alternative in order to significantly reduce CO₂ and pollutant emissions.

This has been demonstrated by research conducted by IFPEN, FEV and Aachen University as part of the European LONGRUN project.

To use hydrogen as a fuel, the main challenge is to ensure a high level of efficiency while controlling NOx emissions and abnormal combustion. In order to identify the optimization levers for this energy conversion system and gain a better understanding of the phenomena at play, IFPEN partnered up with FEV and Aachen University to conduct an experimental and numerical study [1] within the framework of the European LONGRUN project.

Validation of a 3D approach dedicated to the hydrogen engine

IFPEN's expertise in the field of reactive CFD² modeling and simulation was employed to formulate **a first multi-physical 3D numerical approach** to predict **the behavior of an H2 engine**. The simulation is based on a RANS³ formalization, implemented in the CONVERGETM calculation code, and involves the combined use of **several physical sub-models**:

- The **Extended Coherent Flame Model** (ECFM) [2] which describes the propagation of a partially pre-mixed H2 flame;
- The Tabulated Kinetics of Ignition (TKI) model [3] for the prediction of phenomena related to self-ignition (pre-ignition and knocking);
- and the detailed post-flame chemical model (activated only in the burned gas zone) for the prediction of NO_x emissions.

The modeling approach was validated using experimental measurements provided by FEV and Aachen University for a single-cylinder Diesel engine specifically converted to H₂ for the LONGRUN project.

The validation of the numerical model was initially conducted on a homogeneous PFI⁴ configuration to avoid uncertainties associated with modeling the Air/H2 mixture in the combustion chamber.

<u>Figure 1</u> details this validation, which related, in particular, to **the prediction of flame propagation**, **abnormal combustion phenomena (knocking) and NO_v emissions**.

¹ Off-road: Any type of vehicle capable of being driven on and off a paved or gravel surface

² CFD: Computational Fluid Dynamics

³ RANS: Reynolds-Averaged Navier-Stokes

⁴ PFI: Port Fuel Injection

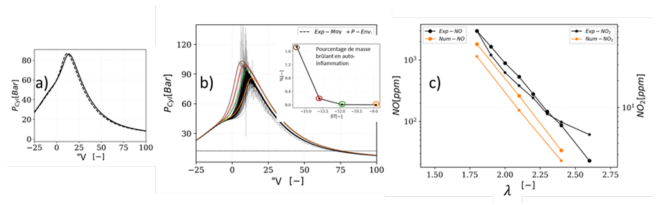


Figure 1. PFI configuration: a) pressure of the numerical cylinder (solid line) compared to the experimental signal (dotted line), as a function of the crank rotation angle; b) experimental pressure envelope on a knock point compared to the numerical envelope obtained for different spark timing (ST) advance values while monitoring the percentage of the H2 mass consumed during self-ignition; c) comparison between experimental and numerical NO and NO2 engine exhaust emissions for several values of ?.

The CFD model previously validated for the PFI configuration was then used to simulate a configuration with direct H₂ injection.

While reproducing the good evolution of cylinder pressure (and thus flame propagation) compared to measurements, the calculation made it possible to demonstrate that **the optimization of mixture formation on a direct injection (DI) configuration** is a key lever **for improving engine efficiency** and **reducing NO_x emissions**.

<u>Figure 2</u> shows that NO and NO₂ formation is closely associated with the mixture preparation described by the variable ?⁵. Moreover, this first validation confirmed **the relevance of 3D calculation** as a tool to facilitate and support the design of future hydrogen powertrains.

⁵ Air/Fuel ratio

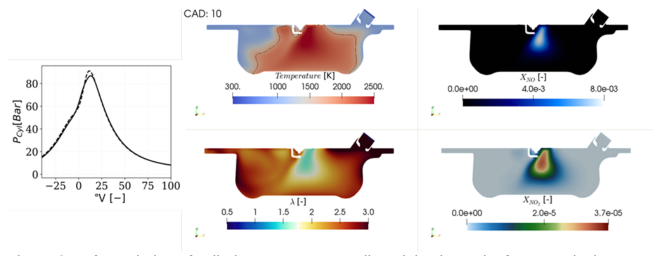


Figure 2. Left: evolution of cylinder pressure on a direct injection point for numerical calculation (solid line) and experiments (dotted line). Right: 2D distribution, on the median plane of the cylinder, of temperature, (?) and NOx (NO and NO2) on a direct injection (DI) operating point with a crank angle degree (CAD) of 10°.

Ongoing research to improve the predictive capacity of 3D simulation

The promising results obtained during this research encourage further studies involving new simulation approaches in order to continue to improve the robustness and predictive capacity of calculations over a broader operating range (regime and load).

In particular, this research will consist in improving the modeling of the H_2 /air mixture in the combustion chamber during direct injection, as well as the description of flame propagation and the self-ignition phenomenon.

References

[1] Maio, G., Boberic, A., Giarracca, L., Aubagnac-Karkar, D., Colin, O., Duffour, F., ... & Pischinger, S. (2022). Experimental and numerical investigation of a direct injection spark ignition hydrogen engine for heavy-duty applications. International Journal of Hydrogen Energy, 47(67), 29069-29084. [2] Colin, O., Benkenida, A., & Angelberger, C. (2003). 3D modeling of mixing, ignition and combustion phenomena in highly stratified gasoline engines. Oil & gas science and technology, 58(1), 47-62. [3] Robert, A., Richard, S., Colin, O., Martinez, L., & De Francqueville, L. (2015). LES prediction and analysis of knocking combustion in a spark ignition engine. Proceedings of the Combustion Institute, 35(3), 2941-2948.

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