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Assembly process and optical performances for a golden laser spark-plug device

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Abstract. The low-stress Solderjet Bumping technique was employed to assemble the optical components of an increased-robustness laser spark-plug ignition device using the low melting alloys 96.5Sn3Ag0.5Cu and 80Au20Sn. A finite-element-method analysis, optical simulations, and a soldering parametrization test were performed to prove that different optical materials (sapphire, ECO-550, D-ZLaF52LA, TAC4, and N-SF11 glasses) could be fastened to the stainless steel body. The assembled spark-plug device featured a passively Q-switched Nd:YAG/Cr4+:YAG composite ceramic medium and delivered laser pulses with energy variable between 2.40 and 4.70 mJ, with 0.8 ns duration, suitable for inducing air breakdown phenomenon and engine combustion.© 2019 authors. Published by SPIE under a Creative Commons Attribution 4.0 Unported License. Distribution or reproduction of this work in whole or in part requires full attribution of the original publication, including its DOI. [DOI: 10.1117/1.OE.58.6.065101]

Keywords: laser ignition; spark plug; Solderjet Bumping; air breakdown; Nd:YAG/Cr4+:YAG; combustion.

1 Introduction

Concern about the environment, which is degraded by hydrocarbon pollution and greenhouse gas emissions resulting from the ongoing use of internal combustion engines, requires the development of alternative techniques to power engines, or the investigation of methods that can improve the performances of current engines. It is obvious that the proven advantages of vehicles powered by electrical engines will trigger further developments in this field. On the other hand, it is also largely accepted that combustion will, for many years, remain the dominant conversion process providing energy for society. Therefore, improved ignition methods, such as high energy spark-plug ignition (capacitive discharge, continuous discharge, or high-frequency multicharge ignition), pulse-power ignition (repetitive pulse spark or transient plasma ignition), radio-frequency ignition (spark, corona or microwave plasma ignition), or laser ignition (LI) are being investigated in order to initiate faster, more robust, and more efficient combustion.

LI can bring several advantages in comparison with ignition performed by classical electrical spark plugs (ESP).1–4 With LI, there is no quenching effect on the combustion flame kernel, the laser beam can be delivered at any position within the combustion chamber, ignition can be obtained simultaneously at different points inside the cylinder, or lean air-fuel mixtures can be fired. LI was first employed to operate an engine (a one-cylinder ASTM-CFR engine) in 1978, by Dale et al.5 A large CO2 laser with pulses having an energy of 0.3 J and 50 ns duration at 10.6 μm was used for the experiments. Furthermore, a real, four-cylinder Ford Mondeo engine was run via LI at Liverpool University in 2008, by Mullet et al.6 Here, electro-optically Q-switched Nd:YAG lasers with emission at 1.06 μm were employed. All these experiments were performed with commercial lasers that were positioned nearby the engine; typically, the laser beams were guided by mirrors and then focused inside the engine cylinder through a transparent window. The real-world implementation of LI, however, requires compact laser sources that can reliably work in adverse conditions of pressure, vibration, and temperature which can be directly installed on an engine, similar to an ESP. This noncentral ignition source arrangement, with one laser on each engine cylinder and a pump source located further away, was introduced in 2005 by Weinrotter et al.7 A solution for realizing a compact laser-spark plug (LSP) device was proposed in 2007, by Kofler et al.8 The system incorporated an Nd:YAG laser crystal which was passively Q-switched by a Cr4+:YAG saturable absorber (SA). The laser was built from discrete elements; the Nd:YAG medium was pumped longitudinally by a fiber-coupled diode laser and delivered pulses of 1.06 μm with energy up to 6.0 mJ and with a 1.5-ns pulse duration. Side-pumping with diode-array lasers was another scheme employed in 2009 by Kroupa et al.,9 to realize a compact and robust passively Q-switched Nd:YAG – Cr4+:YAG laser with 25 mJ of energy per pulse and 3 ns duration, operating at a repetition rate of up to 150 Hz. This laser, called HiPoLas,10 also consisted of discrete elements. One of the first compact passively Q-switched lasers resembling an ESP was reported in 2010 by Tsunekane et al.11 The laser was again composed of distinct elements; a 1.1-at.% Nd:YAG crystal, a Cr4+:YAG SA with an initial transmission R = 0.30, and an out-coupling mirror (OCM) of reflectivity R = 0.50, yielding pulses of 3-mJ energy and 1.2-ns duration. A composite Nd:YAG/Cr4+:YAG ceramic medium in a monolithic resonator design was used by the same research group to demonstrate, in 2011, the first LSP device with a multiple-beam output.12 Based on the development of

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such compact LSPs, LI was successfully applied to operate real automobiles in 2013 by Taira et al.\textsuperscript{12} and in 2015-2017 by Pavel et al.\textsuperscript{13,14} LI devices were also used in natural gas engines.\textsuperscript{15}

As expected, there is understandably little public information about the internal design of an LSP device. However, it is obvious that the placement of the optical components and their attachment to the spark-plug body must ensure operation under difficult conditions of pressure, vibration, and temperature. In their previous work, Pavel et al.\textsuperscript{13} employed an epoxy adhesive, with high shear and peel strength, to fix the optical components (i.e., lenses, the sapphire window, and the Nd:YAG/Cr\textsuperscript{4+}:YAG ceramic medium). In this paper, we report on the realization of an LSP device in which the assembling of the optical components was performed using the low-stress Solderjet Bumping soldering technique.\textsuperscript{16} The adapted LI device, here using soft-solder inorganic alloys, in contrast to commonly used organic adhesives. It promises higher robustness\textsuperscript{7,18} and assures inorganic alloys, in contrast to commonly used organic adhesives. It promises higher robustness\textsuperscript{17,18} and assures the optical components (i.e., lenses, the sapphire window, and the Nd:YAG/Cr\textsuperscript{4+}:YAG active media, were axially preloaded and pressed between the housing front end and the end flange. The optical fiber delivering the pump beam was screwed onto this flange [Fig. 2(a)].

In order to solder the optical components, they have been locally metalized (Ti/Pt/Au layers were applied by PVD) to allow soldering wettability at the lens edges, while also ensuring suitable dimensions of the clear aperture for the laser beam transmission. Later, the lenses were soldered to independent stainless steel frames [Fig. 2(b)]. In the eventual case of lens tilt resulting from the assembling procedure, the stainless-steel-independent bodies could be radially and axially readjusted (with accuracy of better than 2 \(\mu\)m) by an alignment turning procedure.\textsuperscript{22} Pump-beam absorption creates a rising temperature, so the Nd:YAG/Cr\textsuperscript{4+}:YAG laser medium was placed inside a copper heat-sink for better heat dissipation.

Finite-element-method (FEM) simulations were performed to ensure that the assemblies could withstand the environmental conditions of a working engine. Figure 3 shows the initial thermal modeling with a temperature load of \(\Delta T = 200\) K. A linear elongation of the main body of 163 \(\mu\)m from the fixation point (which was the M14 \(\times\) 1.25 mm thread screwed into the combustion chamber body) was evaluated; however, this was not an issue for the flexible body of the optical fiber. Modal analysis was performed on three axes (\(X, Y,\) and \(Z\)), at 1993, 1995, 3914, and 3917 Hz. No irreversible deformation of the components was observed.

### 2 Device Design

#### 2.1 Mechanical Design

The mechanical design replicates with a monolithic housing (~\(\varnothing 20 \times 70\) mm) the size and geometry of a common ESP; thus it can be fastened to a combustion chamber by an M14 \(\times\) 1.25 mm thread. The LSP is separated from the combustion chamber by a sapphire window (\(\varnothing 5 \times 2\) mm) soldered onto the tip of the housing body. The internal optical components, i.e., the lenses and the Nd:YAG/Cr\textsuperscript{4+}:YAG active media, were axially preloaded and pressed between the housing front end and the end flange. The optical fiber delivering the pump beam was screwed onto this flange [Fig. 2(a)].

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#### 2.2 Optical Design

Optical simulations were performed using the Zemax optical design software to ensure that the LI design based on a
soldering procedure can provide laser pulses comparable to an LSP assembled via an adhesive technique.\textsuperscript{13} The designs were divided into two systems; the pump line and the focusing line. The pump line was used to focus the laser beam (wavelength of 807 nm) from the optical fiber ($600 \mu m$ fiber core diameter with $NA = 0.22$) into the Nd\textsubscript{:}YAG/$\text{Cr}^{4+}:\text{YAG}$ active medium. In our case, the laser medium was a composite Nd\textsubscript{:}YAG/$\text{Cr}^{4+}:\text{YAG}$ ceramic ($\emptyset 5 \times 11$ mm) from Baikowski Co., Japan. The focusing line was designed to bring the laser beam to the point where the air breakdown phenomenon takes place, similar to the position of the electrical discharge in an ESP.

Figure 4 shows a diagram in which the pump beam was focused to a radius of 1.5 mm at a position 6 mm inside the Nd\textsubscript{:}YAG/$\text{Cr}^{4+}:\text{YAG}$ ceramic. For the focusing line, assuming a laser waist $\omega_0$ ($1/e^2$ radius) of 600 $\mu m$ at the exit face of the laser material, the paraxial Gaussian beam analysis resulted in a diffraction-limited $14 \mu m$ $1/e^2$ spot size at the focus point.

3 Assembly Process

3.1 Solderjet Bumping Laser Energy Parameterization

The main advantage of soldering brittle materials with the Solderjet Bumping technique is the possibility of precisely adjusting the laser melting energy to avoid damage to glass or crystal components. In the current case of study, the lenses were manufactured from a wide range of materials (ECO-550 Glass, D-ZLaF52LA, TAC4, and N-SF11). To make sure that each lens and the sapphire window could be properly soldered to the stainless steel frame using different soft solder alloys (96.5Sn3Ag0.5Cu and 80Au20Sn), the appropriate reflow and melting energy for Solderjet Bumping was determined. For this purpose, an experiment with 25 different energy points varying the solderjet laser pulse duration (in ms) and laser current (in mA) was performed. The optical materials were metalized beforehand with Ti/Pt/Au layers via PVD techniques.
After performing these 25 bump processes of different energies to the optical materials, we studied the material damage and bump reflored diameter for each sample.\textsuperscript{16,21} The damage was visually observed through a microscope. The assessment was done mainly to ensure any cracks or abrasion produced by the thermomechanical stress of soldering were avoided. The refloed melted diameter, also visually analyzed, was studied to ensure correct alloy wettability and adhesion on the substrate materials.\textsuperscript{23} As an example, Fig. 5 presents the required energy to refloed the 96.5Sn3Ag0.5Cu (SAC305) alloy to bond stainless steel and N-SF11 materials; this represents a Solderjet Bumping parameterization of 3500 mA and 2.1 ms (about 43 mJ pulse energy). The results determined for all materials are summarized in Table 1. Once the required energy and consequent Solderjet Bumping parameterization were obtained to properly solder each optical material to stainless steel, the lenses, and window could be assembled for the spark plug bodies [as sketched in Fig. 2(b)].

### 3.2 Optical Components Soldering Procedure

Before assembling the optical components, the lenses and the sapphire window had been locally metalized with Ti/Pt/Au layers in order to create wettability and a solderable surface on the edges. The metallization rim covered up to 300 μm from each component edge; this ensured an adequate optical aperture to allow the laser beam to traverse the components and provided enough area to apply soldering bumps of 200 μm diameter. The stainless steel frames and the main spark plug body had, in contrast, been fully metalized with Ti/Pt/Au layers, since this does not affect the optical system (but, again, it ensures the alloy wettability).\textsuperscript{16}

The pump lens (composed of D-ZLaF52LA) and the focusing line lenses (made of ECO-550 Glass, TAC4, and N-SF11) were soldered using six droplets of 200-μm diameter SAC305 alloy equally spaced around the perimeter [Fig. 6(a)]; a close-up view of a bump used to fix the lens edge to the stainless-steel body of the LSP is shown in Fig. 6(b). The energy used in each case was according to the data given in Table 1. The required amount of soldering alloy guarantees the necessary robustness to withstand modal environments.\textsuperscript{21}

The sapphire window was also soldered to the stainless steel main body [Fig. 7(a)], using a continuously applied soldering rim of approximately 300 droplets of 200 μm diameter 80Au20Sn (AuSn) alloy [Fig. 7(b)]. This continuous alloy line was created to prevent fuel from being injected into the LSP device.

Finally, all the independent components (lenses soldered inside the stainless steel frames and the Nd:YAG/Cr\textsuperscript{4+}: YAG medium placed in the copper frame) were inserted in the LI spark plug main body and then pushed and pressed by a flange to which the optical fiber was coupled.

### 4 Results

The experimental conditions were comparable to those used by Pavel et al.\textsuperscript{13} Thus, the laser medium was a composite Nd:YAG/Cr\textsuperscript{4+}:YAG ceramic/polycrystalline structure (Baikowski Co., Japan), consisting of a 1.0-at. %, 8-mm long Nd:YAG, which was diffusion bonded to a 3-mm long Cr\textsuperscript{4+}:YAG SA ceramic with initial transmission \( T_0 = 0.40 \). A monolithic resonator was obtained by coating the high reflectivity mirror (reflectivity, \( R > 0.999 \) at 1.06-μm lasing wavelength) on the Nd:YAG side facing the pump line; this Nd:YAG side was also coated for high transmission (\( T > 0.98 \)) at the pump wavelength of 807 nm. The OCM was directly coated on the free surface of the Cr\textsuperscript{4+}:YAG. The pumping at 807 nm was by fiber-coupled diode lasers (JOLD-120-QPXF-2P, Jenoptik, Germany) which were operated in quasicontinuous-wave mode at a repetition rate of up to 100 Hz; the pump pulse duration was 250 μs.

Such an LSP device can be installed on a real automobile engine, which usually operates with a stoichiometric \( \lambda \sim 1 \) air–fuel ratio.\textsuperscript{13} On the other hand, LI is very promising
when the engine is run with lean, $\lambda > 1$ air–fuel mixtures.\textsuperscript{24}
To satisfy such different working conditions, the LSP must be able to deliver trains of laser pulses, as well as pulses of variable energy. To achieve this goal, in our design, the pump unit, the Nd: YAG/\textsuperscript{Cr}$^{4+}$: YAG stage, and the focusing line were made as independent, fixed units, whereas the distance between the optical fiber and the pump lens (of 6-mm-focal length) was varied.

Figure 8 presents the LSP performances versus distance $d$ (the distance between the optical fiber and the pump lens). Laser pulses with energy ranging from 2.40 to 4.70 mJ were obtained by decreasing $d$ from 7.5 to 5.9 mm. It should be noted that the pump pulse energy $E_{\text{pump}}$ was in the range of 40 to 42.5 mJ. These results are comparable to those reported in our previous work.\textsuperscript{13} It is worth noting that this new design allows for a quick and simple change of the laser pulse energy, which could be beneficial for LI of air-fuel mixtures in variable conditions, but also for other specific industrial applications. Some LSPs assembled in this work are shown in Fig. 9(a). The air breakdown phenomenon induced by an LSP with a pulse energy $E_p = 2.80$ mJ is presented in

![Fig. 6](image-url) (a) A soldered lens with six SAC305 bumps (200 $\mu$m diameter), as in Fig. 2(b). (b) Detail of an applied bump between the lens edge and the stainless-steel mount.

![Fig. 7](image-url) (a) Solderjet Bumping process: applying bumps on the sapphire window circumference. (b) Detail of continuous bumps applied between the sapphire window edge and the stainless-steel mount.

![Fig. 8](image-url) Laser pulse energy $E_p$ and corresponding pump pulse energy, $E_{\text{pump}}$, versus distance $d$, between the optical fiber and the pump lens.
Fig. 9(b). Testing of the new LSP on a real automobile engine will be considered in future experiments.

5 Conclusions

In order to guarantee higher device robustness, an LI sparkplug device has been assembled using the Solderjet Bumping technique. The resulting LSP shows similar pulse performances to previous devices reported whose optical components were fixed using adhesive. Preliminary experiments proved that soldered sapphire windows resisted up to 200 atm pressure (the maximum available in our experimental conditions). Further investigations, as well as mounting on a real automobile engine, are necessary to fully verify the LSP functionality. On the other hand, the Solderjet Bumping technique applied on the current LSP design may be a solution for carrying out integrated and automated manufacturing processes, which could lead to an affordable production price. Moreover, LI is now undergoing its first steps to be integrated in rocket launchers and satellite thrusters. It would be difficult to integrate and space qualify such devices using standard epoxies due to the outgassing behaviors in vacuums. Solderjet Bumping could here provide a feasible solution, since it uses inorganic bonding materials and a technology already qualified for a space mission.

As a final remark, since the device body and lenses have been metalized with Au layers, the LSP laser spark plug had an unusual golden color; therefore, we have named the LSP device the golden laser spark plug.

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References

21. P. Ribes-Pleguezuelo et al., “Lithium niobate die assembled by a low-stress soldering technique-method to fasten a surface acoustic wave
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