ALL-SILICON CARBIDE HYBRID WIRELESS-WIRED OPTICS
TEMPERATURE SENSOR NETWORK BASIC DESIGN ENGINEERING
FOR POWER PLANT GAS TURBINES

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TEMPERATURE SENSOR NETWORK BASIC DESIGN
ENGINEERING FOR POWER PLANT GAS TURBINES

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Proposed is a novel design of a fiber-remoted temperature sensor network for operation
in the extreme environments of power generation gas turbines. The network utilizes a
robust all-Silicon Carbide wireless-wired hybrid temperature probe design that features
an all-passive front-end, active laser beam targeting, and the use of an optical wedge
that eliminates optical interferometric noise in addition to serving as a partial vacuum
window for the probe cavity to minimize laser beam wander due to air turbulence.
An example basic network is built at the 1550 nm band using 1 × 2 micro-electro-
mechanical systems (MEMS) fiber-optic switches with engineered sensor system robust
performance observed at 1000°C using a custom assembled all-SiC probe with a
Magnesium Fluoride (MgF₂) high temperature window.

Keywords: extreme environments, gas turbines, optical sensor, silicon carbide, temperature sensor

1. INTRODUCTION

Next generation greener power plant gas turbines are being designed to
operate at extremely high temperatures (Ausubel 2004). Presently, power plants
use thermocouple technology for temperature monitoring in gas turbines to keep
them operating under optimal conditions. However, the platinum-rhodium tip
thermocouples deployed are susceptible to reliability and limited lifetime issues.
Other alternatives, including optics have therefore been proposed to overcome
these thermocouple limitations. Optical thermometers include advanced silica
(Grobnic et al. 2004a), sapphire (Grobnic et al. 2004b; Zhang et al. 2004),
and SiC-based (Beheim 1986; Cheng et al. 2003) temperature sensors. Advanced
silica-based sensors can measure temperatures up to ~1000°C, limited by Fiber
Bragg Grating (FBG) erasure beyond ~1000°C. Sapphire-based sensors have
issues such as multimodal optical interference, polarization sensitivity, as well
as non-thermally matched components in the sensor frontend that limit overall
long-term performance. Early SiC sensors using SiC thin films (Beheim 1986; Cheng
et al. 2003) on silicon or sapphire substrates also suffer from the same problem

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of Coefficient of Thermal Expansion (CTE) un-matched sensor frontend design that can lead to mechanical breakdown over sensor life-time. Recently, a micro-machined grating inside bulk SiC has also been used to demonstrate temperature sensing up to 399°C (DesAutels et al. 2008), though the technique still needs to be developed for use in a >1000°C gas turbine extreme environment. To address prior-art sensor limitations, recently proposed is a hybrid wireless-wired approach using an all-SiC frontend probe to enable extreme temperature sensing for gas turbines (Riza et al. 2006, 2007; Riza and Sheikh 2008; Sheikh and Riza 2008, 2009). The all-SiC probe uses a single crystal SiC chip embedded inside a sintered SiC tube to overcome the problem of unmatched CTEs in the sensor frontend. References (Riza et al. 2006, 2007; Riza and Sheikh 2008; Sheikh and Riza 2008, 2009) give detailed temperature sensing and probe performance results for the individual all-SiC probe using an oven in the laboratory. The individual all-SiC probe has also been subjected to extreme environment tests in a Siemens combustion test rig with temperature measurements up to the 1200°C level and probe operations in 20 atm turbine pressure range with sulphuric acid rich chemically caustic conditions (Riza and Sheikh 2009; Riza et al. 2010).

From a practical applications point-of-view, it is very attractive to have a sensor system that has many distributed or independent physical location sensors such as the mentioned extreme gas turbine environment temperature sensors within a large electric power plant. Having a discrete sensor location distributed network can not only build redundancy-based fault-tolerance in the network, but it also provide an intelligent platform to accurately access the real-time health status of the given platform (e.g., gas turbine) to prevent catastrophic failure and costly complete shut down. Previous works on discrete distributed sensors have mainly focused on using parallel and serial all-fiber interconnections between the individual sensors (Koo and Kersey 1995; Li et al. 2003). The individual discrete location sensors are generally accessed using Wavelength Division Multiplexing techniques involving specific wavelength lasers or wavelength-selective active optics. The key point to note is that operation of such fiber sensing networks requires special extreme (chemical, pressure, and temperature) environment packaging of not only the optical fibers but also the discrete fiber sensing devices (e.g., Fiber Bragg Gratings), making such all-fiber distributed discrete locations sensor systems highly susceptible to failure due to fiber degradation effects.

The purpose of this article is to show how the recently proposed all-SiC probes can be utilized to engineer a basic fiber-remoted temperature sensing network for
gas turbine applications. Specifically, the probe is designed with novel features that allows the optical fibers to terminate well before the hot zones of the gas turbine, importantly letting the wireless light make the final temperature sensing connection with the super hot SiC optical chip embedded deep inside the inserted all-SiC probe. The article describes the special design of the probe and its fundamental interconnecting networked system allowing the formation of a high optical efficiency and cost-effective system. An example basic sensor system is built in the laboratory and key system features are tested to highlight system operational robustness. Note that while the details of the temperature sensing principle and the performance results of the individual all-SiC probe are reported in references (Riza et al. 2006, 2007, 2010; Riza and Sheikh 2008, 2009; Sheikh and Riza 2008, 2009), this article focuses on how the previously tested SiC optical probe can be engineered via several presented critical design innovations that allow the sensor’s use in an industrial temperature sensing scenario.

2. FIBER REMOTED TEMPERATURE SENSING NETWORK USING ALL-SIC PROBES

Figure 1 shows the proposed novel temperature sensing network design for gas turbines in electric power plants indicating the use of N all-SiC temperature sensing probes that are inserted in the turbine extreme environment. To put things in perspective, the typical combustor section of a gas turbine can have N < 20 gas temperature sensing points located symmetrically around the gas flow path. For these advanced next generation clean coal-fired combined cycle power plants, the combustor gas firing temperatures reach 1500°C such as for Siemens SGT6-6000G turbine. Today, this extreme temperature sensing for test engines is typically done using custom packaged high temperature (870°C to 1700°C rating) type B Platinum-Rhodium metal thermocouple probes with each probe typically 61 cm (24 inches) in length. Thus, each thermocouple has sufficient length to pass through the combustor refractory (thermal insulation) concentric layers that isolate the innermost extremely hot gas section from the external ambient conditions (e.g., <70°C) instrumentation.

![Figure 1. Proposed N temperature probes sensor network using the All-Silicon Carbide Hybrid Wireless-Wired Optics Temperature Sensors.](image)
zone where plant technicians operate. The proposed Figure 1 design takes advantage of this operational scenario by first using an insertable all-SiC probe to reach the hot section, much like a thermocouple tip and two, using fiber-optics only in the friendlier external instrumentation zone. Hence, each all-SiC probe has one Single Mode Fiber (SMF) to remote laser light and one Electrical Cable (EC) for the fiber motion mechanics control. For N probes, the N electrical cables are connected to the motion control electronics positioned near the turbine instrumentation bay. On the other hand, the N single mode fibers connected to the probes are gathered and routed as one N-fiber optical cable that leads to a remote control site in the plant. The optical cable also shares its mechanical cable encasing with an electrical cable that connects the remote control computer with the motion control electronics. The N single mode fibers connect to a N × 1 Fiber-Optic (FO) switch that connects to a 3-port fiber-optic circulator. A computer controlled tunable laser connected to the circulator forms the laser light source for the distributed sensor network with the optical detector connected to the other port of the circulator forming the optical detection arm. The tunable laser is needed in order to interrogate the SiC chip at multiple laser wavelengths, a requirement for the previously demonstrated temperature sensing technique (Riza et al. 2006; Riza and Sheikh 2008; Sheikh and Riza 2009). Control of the fiber-optic switch decides which one of the N all-SiC probes is lit to sense the turbine zone temperature. Because both tunable lasers, detectors, and mechanics-based fiber-optic switches can be reset at moderately fast times, e.g., milliseconds, fast multi-sensor signal processing can be economically implemented for the complete gas turbine using the same transmit-receive optical hardware.

The deployed all-SiC probe temperature sensing technique relies on measuring the change in the temperature dependent refractive index and thickness of the embedded SiC chip by optically interrogating it at normal incidence using a tunable infrared laser. The SiC chip acts a natural Fabry-Perot (FP) interferometer whose optical reflectance is given by:

$$R_{FP} = \frac{R_1 + R_2 + 2\sqrt{R_1 R_2} \cos \varphi}{1 + R_1 R_2 + 2\sqrt{R_1 R_2} \cos \varphi}$$

Here $\varphi = \frac{4\pi n(\lambda, T) t(T)}{\lambda}$, where $n(\lambda, T)$ is the chip refractive index at wavelength $\lambda$ and chip temperature $T$, $t(T)$ is the chip thickness at temperature $T$, and $R_1$ and $R_2$ are the classic Fresnel reflection coefficients for the SiC-air interface. As described previously (Riza et al. 2006; Riza and Sheikh 2008; Sheikh and Riza 2009), by measuring the SiC chip reflectance at multiple wavelengths, the temperature of the chip is unambiguously determined.

To enable the proposed Figure 1 network design, one must deploy a novel hybrid wireless-wired probe design as shown in Figure 2(a). The probe consists of one long sintered-SiC material hollow tube with a single crystal SiC optical chip packaged on the tube hot end and the cooler open end connected to a steel flat-flange style high pressure connector using a high temperature sealing ring. The steel connector has threads that screw into a pressurized turbine inlet port where the all-SiC probe is inserted for temperature measurements. The flat steel flange seats an optical window through which the laser beam enters to strike the SiC optical chip. A key probe design feature is the use of a high temperature optical wedge.
Figure 2. (a) Proposed all-passive frontend temperature probe design with its active motion control back-end. (b) Crosstalk eliminated wireless optical beam path design using an optical window designed as a high temperature optical wedge.

As shown in Figure 2(b), the wedge acts to separate the unwanted light beams coming from the various window reflections from the temperature coded retro-reflected light beam coming from the SiC chip. This is a critical probe design feature as it eliminates the temperature dependent optical crosstalk from the window optics multiple Fresnel reflections. Another probe design feature is the use of a vacuum inlet/outlet port to maintain a partial vacuum with the probe internal cavity. This is a critical design innovation as it essentially eliminates air-based laser beam turbulence and beam motion within the front-end tube, thus allowing stable targeting of the SiC chip. To enable this reliable targeting, the back-end of the probe also features a smart light targeting system where the fiber lens is mounted in precision motion mechanics with tip/tilt and translational controls. Because one is dealing with a single mode fiber and a wireless laser beam for both transfer and reception of light, although at a short travel distance, coupling is highly sensitive to beam alignment including sub-degree tilts (van Buren and Riza 2003). Beam alignment can easily get spoilt in an extreme environment due to mechanical shocks and vibrations. In this industrial environment, computer controlled fiber lens motion mechanics is needed to restore ideal beam alignment. Thus, the fiber lens motion mechanics maintains chip targeting to take reliable optical readings. A partial vacuum also reduces convection-based heat transfer from the SiC chip that can lead to unwanted chip cooling. The back end of the probe with the fiber-optics is thermally isolated from the probe front-end, enabling reliable use of standard fiber-optics with typical ratings of < 70°C. For example, the probe-back end can be
connected to the turbine external interfaces near the pressurized inlet where various
instruments are mounted.

3. EXPERIMENTAL RESULTS

The purpose of the experiment is to demonstrate a proof-of-concept Figure 1
sensor network design to test the proposed system and probe innovations. Figure 3
shows the assembled all-SiC probe provided by our partner Nuonics, Inc. The probe
has a ~400 micron embedded SiC optical chip at its end with a probe length,
inner diameter, and outer diameter of 41.5 cm, 2.1 cm, and 3.3 cm, respectively.
A Viton (205°C max temperature) seal is used in the steel connector with a
2.54 cm diameter MgF2 wedge (index $n = 1.37$) with a $\theta_w = 3^\circ$ wedge angle. Using
Figure 2b, geometry, and applying Snell’s law, one can write: $\sin \theta_i = n \sin \theta_a, \theta_b = \theta_w - \theta_a, \sin \theta_i = n \sin \theta_b, \text{ and } \theta_i = \theta_w$. Given $\theta_w = 3^\circ, n = 1.37, \theta_i = 3^\circ$, one can
compute $\theta_b = 2.2^\circ, \theta_a = 0.8^\circ$, and the incident angle $\theta_i = 1.1^\circ$ required for proper
beam launch from the Fiber Lens (FL). The fiber lens has a 60 cm designed half-
self-imaging distance (van Buren and Riza 2003) producing a 550 micron $1/e^2$ spot
size on the SiC chip. The fiber lens has an 8 mm outer diameter housing and the
fiber lens is connected to 9/125 micron standard 1550 nm single mode fiber. The
single mode fiber is packaged in a 3 mm diameter stainless steel cable 15 m in
length. The single mode fiber is connected to an output port of a miniature 1 × 2
Hitachi MEMS MS204-P switch that is interconnected to another 1 × 2 MEMS
switch that in-turn forms a $1 \times N$ switch; in this case, $N = 3$ output ports. For
$N = 16$ ports, 4 cascading layers of $1 \times 2$ switches can be used with one way in-to-
out port loss expected to be a reasonable 0.7 dB/switch × 4 stages = 2.8 dB. The
switch resets in <5 ms using a 5 V pulse and has a $-60$ dB crosstalk level. The
input switch port is connected to a circulator that connects one port to a Santec
tunable laser and another port to a Newport optical power meter. The fiber lens
is mounted in a computer controlled tip/tilt and 2-axis translation stages Standa
Models 8MBM24-2 and 8MT173-20 with a <1 arcsec tilt resolution and 1.25 μm
translation resolution.

Figure 3. All-SiC temperature sensing probe assembly deployed in system test.
Figure 4. At 1000°C, SiC chip reflected 1550 nm laser beam motion when (a) the probe cavity is open to external conditions, and (b) when the probe cavity maintains a partial vacuum. Image is 8.8 mm × 6.6 mm.

The probe is inserted into an oven that is heated to 1000°C. Using a camera and a beam splitter in the free-space path between window and fiber lens, the received temperature coded beam is observed. In Figure 4, the stable target zone is indicated by the intersection of the horizontal and vertical lines. Figure 4(a) shows that the infrared beam has spatially moved off the stable target zone, hence greatly disrupting the ideal light coupling conditions for the fiber lens-single mode fiber assembly. To test the proposed probe innovation, a hand operated vacuum pump is connected to the probe cavity and a 25 inch-Hg (85 kpa) partial vacuum is obtained. As shown in Figure 4(b), the beam position is on target and becomes stable at the fiber lens for optimal coupling. Hence, Figure 4(b) shows how maintaining a partial vacuum inside the probe cavity ensures that the retro-reflected beam off the SiC chip.

Figure 5. Time trace of reflected power off the SiC chip in the probe when the system is deliberately misaligned and then re-aligned using computer-controlled fiber lens motion stages.
chip stays within a target zone on the fiber lens instead of moving off that target zone as is the case in Figure 4(a) with no vacuum inside the cavity.

Figure 5 shows a time trace of the SiC chip reflected optical power coupled back into the fiber lens. Initially, the probe is perfectly aligned with the fiber lens and all the light reflected off the SiC chip is coupled back into the fiber. Next, the probe is slightly misaligned to simulate the effect of mechanical shocks or vibrations, a common occurrence in industrial environments, causing a large loss in the single mode fiber coupled optical power (see Figure 5). Since the temperature sensing methodology (Riza et al. 2006; Riza and Sheikh 2008; Sheikh and Riza 2009, 2008; Riza et al. 2007) relies on receiving a sufficient power level signal off the SiC chip, a large loss in the single mode fiber coupled optical power would result in significant errors in temperature measurement given reduced modulation depth of the interferometric signal. Finally, the active computer controlled alignment process is activated and full single mode fiber power coupling is recovered (see Figure 5) indicating the robustness of the probe design. The fiber-optic switches are also controlled to light all three test probe channels. The total system optical loss from laser to detector is measured to be 11 dB, indicating a low power 10 mW laser is adequate for sensor operation. Note that the temperature sensing and probe performance results for the individual all-SiC probe have already been presented (Riza and Sheikh 2008, 2009; Sheikh and Riza 2008, 2009; Riza et al. 2007, 2010).

4. CONCLUSION

For the first time, to the authors’ knowledge, shown is the design engineering of a temperature sensor network for gas turbines using the proposed all-SiC probe technology using both wired (fiber) and wireless (freespace) optics. The probe has been designed, assembled, and tested within the context of a fiber remoted discrete location sensor network, highlighting its novel operation features for robustness via active beam alignment and partial vacuum controls.

REFERENCES


