Midinfrared Index Sensing of pL-Scale Analytes Based on Surface Phonon Polaritons in Silicon Carbide†

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We present the first demonstration of pL-scale analyte index sensing based on surface phonon polaritons in the midinfrared, which are excited at the silicon carbide/analyte interface in the Otto configuration. Attenuated total reflectance measurements reveal analyte index specificity through a double-scan of wavelength and incidence angle for analyte volumes as small as 100 pL. Midinfrared sensing tuned to surface phonon polariton resonance paves the way for index sensing of analytes beyond current volume-resolution limits.

Among the most desirable features of any refractive index sensing technique are (i) analyte specificity and (ii) small-volume sensitivity. The midinfrared (mid-IR) spectrum has long been employed in diverse sensing applications that include chemical spectroscopy, detection of atmospheric pollutants, and medical diagnostics because of its analyte specificity. Indeed, molecules exhibit unique spectroscopic fingerprints in the mid-IR that are manifested as larger index (n) differences between materials in the mid-IR than in the visible. An example is shown in Figure 1, where the index difference between mineral oil and silicone oil is both larger than in the visible and wavelength-dependent. Recently, there has been growing interest in using resonant phenomena to improve upon mid-IR sensing, including enhanced biosensing that exploits Ni-mesh extraordinary infrared field enhancement.1

The requirement of small-volume sensitivity explains the widespread use of surface plasmon polaritons.4 Generated by visible to near-IR light, these surface excitations are tightly confined to the metal/analyte interface. Surface phonon polaritons (SPPs)5 are supported at the polar crystal/analyte interface and hold great potential for small-volume mid-IR sensing because resonant SPPs, which are sensitive to analyte permittivity (εa), enhance detection. Studies on SPPs include silicon carbide (SiC),6,7 AlN,8 and GaP.9 Additionally, materials like SiC are durable compared to metal, making them ideal for sensing applications that require contact with hot or chemically aggressive materials.

The main result of this work is that, by exploiting SPP sensitivity to changes in incident angle (θ), vacuum wavelength (λ), gap spacing (dgap), and the analyte’s εa, we show that Otto configuration SPP spectroscopy can enable resonant, small-volume, mid-IR index sensing. The narrow gap required for SPP excitation provides an ideal environment for the study of fluid analytes, and the focused laser confines light to a small region, enabling index sensing of volumes as small as 100 pL with resolution down to 1.5 × 10⁻³ refractive index units10 (RIU). Sensing was experimentally implemented by performing a reflectivity (R) double-scan of θ and λ for three analytes—air, mineral oil, and silicone oil—between the surface of SiC and the coupling prism.

Resonant SPP excitation results in electric field enhancement in the gap,11 thereby enabling enhanced mid-IR sensing and making the detection of weak vibrational bonds possible.1 Negative ε in polar crystals results from phonon-polaritons (lattice vibrations). SPPs are supported at the SiC/analyte interface when εSiC < εair, εz, or [εZnSe] > [εSiC]. The SPP dispersion relation for this semi-infinite interface is given by

$$k_{SPP} = \omega \sqrt{\varepsilon_{SiC}/\varepsilon_{SiC} + \varepsilon_a}}$$

One cannot directly couple radiation to SPPs because the above formula for the propagation wavenumber stipulates that kSPP > k0, where k0 = 2πc/λ. Therefore, coupling devices such as gratings or prisms are necessary. When a prism is used, either Otto12 or Kretschmann4 configuration is employed. This work uses Otto configuration (schematic shown in Figure 3 inset) to excite SPPs, and their presence is detected by attenuated total reflectance (ATR) of p-polarized (TM) radiation. The prism light line is given by $k_p = \omega \sqrt{\varepsilon_{ZnSe}} \sin \theta$, and strong evanescent coupling to SPPs through the hemispherical prism occurs when $k_p \approx \text{Re}(k_{SPP})$. 

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Therefore, SiC/analyte SPPs can be excited when \( \varepsilon_{\text{SiC}} < -[\varepsilon_{\text{ZnSe}} + \varepsilon_{\text{analyte}}] \), or when \( \text{Re}(\varepsilon_{\text{SiC}}) < -3.28 \) (\( \lambda > 10.908 \) \( \mu \text{m} \)) with mineral oil and \( \text{Re}(\varepsilon_{\text{SiC}}) < -3.18 \) (\( \lambda > 10.894 \) \( \mu \text{m} \)) with silicone oil, as indicated in Figure 1.

Reflectance calculations shown in Figure 2 required the use of known \( \varepsilon_{\text{a}} \), but neither oil has clear, published data known to the authors. Therefore, total internal reflection (TIR) experiments were performed to characterize \( \varepsilon_{\text{a}} \) for large oil depths (2.5 mm). Reflection is collected as the prism is rotated through the TIR critical angle. \( \varepsilon_{\text{a}} \) (plotted in Figure 1) determines \( \theta_{\text{crit}} \) and \( \varepsilon_{\text{i}} \) determines the slope of the transition. Wavelength-dependent \( \varepsilon_{\text{mineral}} \) and \( \varepsilon_{\text{silicone}} \) are represented by polynomial equations that best fit results, with \( \lambda \) (\( \mu \text{m} \)) in the laser’s range given below: \( \varepsilon_{\text{mineral}} = 0.0357 \lambda + 1.6989 + (-0.0018 \lambda + 0.0324)i \), and \( \varepsilon_{\text{silicone}} = -0.6984 \lambda + 9.6559 + (0.60994 \lambda^2 - 19.6197 \lambda^2 + 210.3616 \lambda - 751.7636)i \).

The 1.5 \( \mu \text{m} \) 3C-SiC film was grown on Si(100).\(^1\) Infrared radiation was provided by a line-tunable cw 1\(^{13}\)CO\(_2\) laser, with ranges of 10.666–10.867 \( \mu \text{m} \) (R branch) and 11.025–11.310 \( \mu \text{m} \) (P branch). Radiation was focused and then coupled through a 2.5 cm ZnSe prism aligned in close proximity to SiC to allow for finite analyte gaps. The schematic, shown in Figure 3, exaggerates the 2 \( \mu \text{m} \) prism face bow (40 \( \mu \text{rad} \) radius of curvature). A HeNe laser (632.8 nm) was used for in situ gap determination to 50 nm accuracy via Fabry–Perot interferometry. For analyte sensing experiments, the gaps were \( d_2 = 3.0 \mu \text{m} \) for analyte 1 (air), \( d_2 = 2.1 \mu \text{m} \) for analyte 2 (mineral oil), and \( d_1 = 1.0 \mu \text{m} \) for analyte 3 (silicone oil). Considering the 300 \( \mu \text{m} \) laser spot size in vacuum, radiation incident through the \( n_{\text{ZnSe}} = 2.4 \) index prism, and oblique incidence, we calculate a typical interaction volume of 100 \( \mu \text{L} \), using, e.g., a 2 \( \mu \text{m} \) gap. In comparison, an interaction volume of O (100) \( \mu \text{L} \) was used for SPP-based mid-IR gas index sensing.\(^3\) Numerical results are averaged using a Gaussian angular profile (2\(^\circ\) fwhm) of the incident beam that matches the experimental apparatus. Incident and reflected radiation were measured using a laser power meter. A rotation stage provided angular steps of 0.5\(^\circ\).

In the first sensing experiment, analyte 1 (air) was used with a gap of \( d_1 = 3.0 \mu \text{m} \), providing a baseline for fluid sensing because air is a simple dielectric (\( \varepsilon_{\text{a}} = 1 \)). In the second sensing experiment, analyte 2 (mineral oil) was used with a gap of \( d_2 = 2.1 \mu \text{m} \), and in the third, analyte 3 (silicone oil) was used with a gap of \( d_3 = 1.0 \mu \text{m} \). Experimental results, given in Figure 2a–c, show that \( \lambda \) and \( \theta \)-dependent \( R \) is reproducible by theory, given in Figure 2d–f. All scans display minima and thus finite SPP excitation, but by scanning \( \lambda \), it is shown that the structure can achieve minimal \( R \) and maximal SPP excitation.\(^1\) Experiments would benefit from a fixed-gap apparatus and therefore a direct analyte sensing comparison. This important technical improvement was outside the scope of this work, but variable-gap prism coupling has been demonstrated.\(^1\) Nevertheless, SPPs were observed for each fluid and gap, demonstrating resonant analyte sensing. Note that for some of the \( R \)-branch laser lines, no excitation of SPPs is observed at the SiC/oil interface because \( \text{Re}(\varepsilon) > -3 \) for those wavelengths.

In general, index sensing can be implemented using intensity (I), angular (\( \theta \)), or wavelength (\( \lambda \)) interrogation.\(^1\) System sensitivity \( S_x \)\(^1\) and refractive index resolution \( \delta n_x \)\(^3\) are given by

\[
S_x = \frac{\delta x}{\delta n_x} \quad \text{and} \quad \delta n_x = \frac{\delta x}{S_x}
\]

where \( x \) refers to to the interrogation method (I, \( \theta \), or \( \lambda \)), \( S_x \) is the derivative of the monitored parameter with respect to analyte index, and \( \delta x \) is the minimum parameter change that can be resolved by the sensing system. To demonstrate the sensitivity and resolution of our sensing scheme, we build upon experimental results and propose an apparatus consisting of a fixed-gap SiC channel, a mid-IR source, and a variable-\( \theta \) stage that can be tuned to achieve minimal \( R \) and mid-IR index sensing through SPP excitation. We focus on intensity and angular...
interrogation, though wavelength interrogation, which yields resolutions comparable to angular measurements,\textsuperscript{10} has been demonstrated in the mid-IR using FTIR spectroscopy.\textsuperscript{3} Using \(d_{\text{exp}} = 2 \mu m\) (which leads to an interaction volume of 100 pL) and \(\lambda = 11.086 \mu m\), we calculate reflectivities of 99\%, 14\%, and 56\% for analytes 1, 2, and 3 at \(\theta = 56.5^\circ\), shown in Figure 3. Here, \(\Delta n_{2,3} = n_2 - n_1 = 0.064 \text{ RIU}\), or only 4.4\% of \(n_2\), but \(R\) increases by 42\%, a 4-fold increase in intensity. This corresponds to a sensitivity of \(S_I = 656 \text{ RIU}^{-1}\) and a resolution of \(\delta I = 1.5 \times 10^{-3} \text{ RIU}\), where \(\delta I = 1\%\), limited by the optical system stability, is assumed.

With angular interrogation, the SPP minimum shifts by \(\Delta \theta = 5.5^\circ\) with \(\Delta n_{2,3} = 0.064 \text{ RIU}\) for \(\theta_0 = 85.9^\circ\), sensitivity and \(\delta \theta = 5.8 \times 10^{-3} \text{ RIU}\) resolution, where \(\delta \theta = 0.5^\circ\), corresponding to the minimum angular resolution of the reflection minimum, is assumed. For the present configuration, \(\delta \theta\) is determined by the combination of the beam’s profile and prism’s geometry. This sensitivity is comparable to \(\theta_0 = 78.4^\circ\) \(\text{RIU}^{-1}\) found with a 2D nanohole array SPR sensor at near-IR wavelengths.\textsuperscript{14} Near-IR and visible-range experiments offer superior source stabilization and detector sensitivity, leading to resolutions of \(O(10^{-5}) \text{ RIU}\) or better\textsuperscript{10,14} when interacting with analyte volumes as small as \(O(1) \text{ nL}\).\textsuperscript{14} Depending on the specific application, it is possible (as we have shown) to interrogate smaller volumes at the expense of resolution.\textsuperscript{14} The unique combination of analyte index specificity and pL-volume sensitivity makes mid-IR SPP excitation a competitive platform for small-volume analyte index sensing.

In conclusion, we have presented small-volume index sensing with analyte specificity based on mid-IR surface phonon-polaritons (SPPs) at the SiC/analyte interface in the Otto configuration, demonstrated by a double-scan of \(\lambda\) and \(\theta\) for three analytes. SPP-based index sensing of pL-scale volumes exploits the SPP resonance conditions and sensitivity to surrounding dielectric properties. Advanced sensing applications are envisioned, with potential to tailor sensing to band-specific applications using SPP-supporting materials such as AlN \((11.2-16.4 \mu m^3)\) and GaP \((24.8-27.4 \mu m^3)\).

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References and Notes