Photonic Crystal Nanolaser Biosensors

SUMMARY High-performance and low-cost sensors are critical devices for high-throughput analyses of bio-samples in medical diagnoses and life sciences. In this paper, we demonstrate photonic crystal nanolaser sensor, which detects the adsorption of biomolecules from the lasing wavelength shift. It is a promising device, which balances a high sensitivity, high resolution, small size, easy integration, simple setup and low cost. In particular with a nanoslot structure, it achieves a super-sensitivity in protein sensing whose detection limit is three orders of magnitude lower than that of standard surface-plasmon-resonance sensors. Our investigations indicate that the nanoslot acts as a protein condenser powered by the optical gradient force, which arises from the strong localization of laser mode in the nanoslot.

**key words:** photonic crystal, nanolaser, nanoslot, liquid sensor, biosensor

1. Introduction

Protein analyses are increasing demands for medical diagnosis, health care, food evaluation, proteomics, and so on. In particular, high-throughput and low-cost assay of a target protein in a small amount of analyte is desired and studied [1]. Lab-on-a-chip and micro-total analysis systems (μ-TAS) [2] have been developed as supplementary tools that control fluids and promote the reactions in the target. Similarly, developing novel principles and methods in sensors is becoming an important issue [3]. At present, labeling methods are commonly used for sensing. Here, fluorescent molecules are functionalized as labels to the target so that the behaviors of the target is observed directly through versatile instruments such as fluorescent optical microscopes. However, the complicated functionalization process is a bottleneck for high throughput and cost reduction. In addition, the functionalization itself remains an uncertainty if it maintains the original behaviors of the target.

As alternatives, various label-free methods have been studied and developed. Fundamentally, they are required to satisfy the following requirements:

1) High performance: The most fundamental spec of biosensors is the detection limit (DL) meaning the minimum detectable concentration of the target in the analyte. It is determined by the sensitivity of the sensor and also by the resolution of the sensor and other equipments, which is affected by noise. For high-throughput assay simply checking the presence of the target without pre-concentration process, a low DL of the order of or even lower than 1 pM is necessary [1] (DL of labeling methods is usually of nM order and sometimes reaches to pM order in researches). The quantization of the target is sometimes required in medical applications, and a wide dynamic range showing a linear response is necessary for this. Of course, the stability of results and insensitivity to the measurement condition reduce the noise and improve the reliability and usability.

2) Low cost: To avoid the mutual contamination of samples, the disposable use of sensors is preferable, and therefore, the sensor cost is crucial. In addition, hours of work for sensing also reflect to the total analysis cost. Regarding this point, neglecting the functionalization of labels is already advantageous. A low DL allowing skipping the pre-concentration process adds another advantage.

3) Functionality: If we can monitor the realtime response of the sensing, it is useful for analyzing the kinetics of reaction. If the multi-information can be obtained simultaneously for multi-targets, it enhances the throughput and enables statistical analyses.

4) Usability: A simple and portable system is desirable so that anyone can use anywhere. For this purpose, downsizing the total system is necessary, and this also contributes to the integrability. The disposable use is also important for this.

5) Integrability: If sensors are integrated with μ-TAS, it will be a powerful inspection kit that achieves high performance in terms of throughput, stability and functionality. For this purpose, sensors must have a size comparable to or even smaller than fluidic channels in μ-TAS, which usually have a feature size of 10 μm order.

Table 1 summarizes the performance and other features of label-free biosensors reported so far. Fundamentally, all of them use the same procedure of the sensing. First, a host material known to bind specifically with the target guest protein is functionalized onto the sensor surface. Then, the sample containing the target is injected and the
specific binding is detected by the sensor. Such two step process is much simpler than labeling methods including additional functionalization of labels. The most common sensor is the surface plasmon resonance (SPR) sensor [4]. It measures the resonant angle of incident light coupled to the surface plasmon mode of a metal, and detects its shift against the presence of the target on the metal. The system is easy to use but hard to miniaturize, and its DL is on an average level due to the broad resonant spectrum, which degrades the resolution. The local plasmon resonance at metal nanoparticles [5] and surface-enhanced Raman scattering at rough metal surfaces [6] achieve an ultralow DL through the highly sensitive spectral shift, but the signal is noisy and unstable. Field effect transistors (FETs) modified by carbon nanotubes (CNT) [7], [8] or graphene [9] can detect the specific binding through the change of the electric characteristics. Such one chip device is easy to handle, but may be too expensive for disposable use. In addition, they do not show a good DL and robust signal simultaneously.

Optical micro/nanocavities are also exploited as sensors [10]. Here, tunable laser light is coupled to the device, the resonant spectrum is measured, and the binding is detected through the spectral shift. Cavities are categorized into the whispering gallery mode type (sphere [11], toroid [12], ring [13], [14]) and the Bragg reflection type (grating [15], photonic crystal (PC) [16], [25]). Microspheres and microrotors recorded an excellent DL thanks to ultranarrow spectral linewidths of less than 1 pm. However, such a narrow spectrum requires complicated measurement tools and leads to unwanted response against environmental fluctuations. Low cost manufacturing of microring and PC cavities will be possible by exploiting the CMOS-compatible technology in Si photonics [17], but their DL is not so good because of the relatively broad spectrum and moderate sensitivity. In addition, all of these passive cavities need the optical fiber coupling at input and output (I/O), which becomes a barrier for cost reduction and disposable use.

In this paper, we focus on an alternative method using lasers (in other words, active cavities). The fundamental principle is similar to that of passive cavities; the binding is detected through the lasing spectral shift. Standard stripe lasers and vertical cavity surface emitting lasers may also be applicable [18], but a high sensitivity is not expected as their laser mode is almost confined inside the semiconductors. On the other hand, micro/nanolasers have laser modes whose large fraction of fields is penetrating to air, resulting in a high sensitivity [19]. In addition, they have the following advantages in comparison with passive cavities:

### Table 1: Comparison of label-free biosensors.

<table>
<thead>
<tr>
<th>Device</th>
<th>Analyte</th>
<th>Sensing performance</th>
<th>Cost</th>
<th>Integrability</th>
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<tbody>
<tr>
<td></td>
<td>(K_a, [M^{-1}])</td>
<td>DL</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>FOM</td>
<td>Dynamic range</td>
<td></td>
</tr>
<tr>
<td>SPR [22]</td>
<td>IgG (~10^{-3})</td>
<td>274 fM</td>
<td>1</td>
<td>Low</td>
</tr>
<tr>
<td>CNT FET [7] [8]</td>
<td>IgG (~10^{-9})</td>
<td>7 fM</td>
<td>39</td>
<td>Very high</td>
</tr>
<tr>
<td></td>
<td>PSA-AC1 (-10^{-9})</td>
<td>11 pM</td>
<td>0.004</td>
<td>Very low (Low yield)</td>
</tr>
<tr>
<td>Au nanoparticle [6]</td>
<td>BSA (~10^{-3})</td>
<td>59 fM</td>
<td>1,000</td>
<td>Moderate</td>
</tr>
<tr>
<td>Si μ–ring [14]</td>
<td>BSA (~10^{-3})</td>
<td>100 pM</td>
<td>0.6</td>
<td>Low</td>
</tr>
<tr>
<td>SiO2; μ–toroidal cavity [12]</td>
<td>IL-2 (~10{-10})</td>
<td>5 aM</td>
<td>4,700</td>
<td>Moderate</td>
</tr>
<tr>
<td>Si wire MZI [23]</td>
<td>IgG (~10^{-3})</td>
<td>–</td>
<td>–</td>
<td>Low</td>
</tr>
<tr>
<td>Si PC waveguide [24]</td>
<td>BSA (~10^{-3}) (Physisorption)</td>
<td>150 µM</td>
<td>0.04</td>
<td>Low</td>
</tr>
<tr>
<td>Si PC nanocavity [25]</td>
<td>Anti-biotin (~10^{-9})</td>
<td>233 pM</td>
<td>2.9</td>
<td>Low</td>
</tr>
<tr>
<td>GaInAsP PC NS nanolaser (This work) [20, 21]</td>
<td>BSA (~10^{-7})</td>
<td>255 fM (ξ = 1.0)</td>
<td>230</td>
<td>Very low</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ξ = 0.1)</td>
<td>26 fM</td>
<td>Low</td>
</tr>
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</table>
1) A high resolution is ensured by a narrow spectrum above the laser threshold. This eliminates a general constraint in passive cavities that a smaller cavity degrades its $Q$ and expands the spectrum. Thus, nanolasers can be downsized independently of the passive $Q$ below the threshold if $Q$ is sufficient for lasing. The lasing also eliminates the instability of passive $Q$ easily affected by the disordering.

2) Optical I/O are much more simplified than the case of passive cavities, since both the photopumping and the detection of laser emission can be done through free-space optics. Therefore, the sensor chip can be isolated from other measurement equipments. The chip cost will be almost negligible even though it is fabricated by using $e$-beam lithography, because the lithographic area is only $\sim 10 \mu m^2$ for each chip. This allows the manufacturing of low cost disposable chips using a standard semiconductor process. Assuming two state-of-the-art $e$-beam writers, the throughput can be $>14,000$ chip/day. The chip cost can be much less than \$100, even including costs for other facilities, materials, packaging, testing, staffs and yield.

3) The spectral shift for nanolasers is measured by a spectrometer such as optical spectrum analyzer (OSA). Here, a high-speed spectral analysis is possible by using sensor arrays and mixing coarse and fine observations with changing the span and resolution. Such high-speed flexible measurement is not easy for passive cavities when a high $Q$ mode is searched by scanning the tunable laser source; the rough scanning can skip the cavity mode.

The performance of nanolaser in this work, i.e. nanoslot (NS) photonic crystal (PC) H0-type nanolaser [20], [21], is compared with other biosensors in Table 1. Since target proteins are different between reports, the affinity constant $K_a$ changes from $10^5 - 10^{11}$ M$^{-1}$. In general, DL is improved by a large $K_a$. Therefore, the performance should be evaluated by the product of DL and $K_a$. Let us define the figure-of-merit (FOM) factor as $(DL \times K_a)^{-1}$ normalized by that for the SPR sensor reported recently [22]. Then our nanolaser achieves a very high FOM of $230 - 2300$ assuming the intensity noise factor $\xi$, which will be discussed in Sect. 3, to be $1.0 - 0.1$, respectively.

To date, FOMs higher than these value have only been reported for Au nanoparticles [6] and micro-toroidal cavity [12], which have aforementioned drawbacks. This nanolaser is very unique because a large fraction of laser mode is strongly localized in the NS outside of semiconductors. This paper reports in detail later that this localization improves the thermal characteristics and resolution, and greatly enhances the sensitivity for biomolecules, resulting in the very low DL and high FOM. In Sect. 2, we first describe the structure and laser characteristics of this device. We particularly focus on effects of the NS for the thermal characteristics and resolution. In Sect. 3, we present the theoretical sensing characteristics and experimentally demonstrate the sensing of liquids. In Sect. 4, we show biosensing experiments for nonspecific and specific bindings, including realtime responses. We discuss the mechanism of the super-sensitivity arising from the NS.

2. NS PC Nanolaser

The PC H0 nanolaser without NS consists of the shift of nearest two or four airholes in a triangular lattice PC slab. The three-dimensional finite-difference time-domain (FDTD) simulation predicts that a device fabricated into GaInAsP quantum-well wafer with a lattice constant $a = 500$ nm, airhole diameter $2r = 260$ nm, $s_x = 120$ nm, $s_y = 80$ nm, and slab thickness $t = 200$ nm has a passive $Q \sim 100,000$ and a modal volume $V_m \sim 0.15(\lambda n)^3$, where $\lambda$ is the wavelength and $n$ is the material index at the mode maximum. We have already reported its room-temperature continuous-wave (cw) operation with a sub-$\mu W$ threshold [21], [26], high-resolution liquid index sensing ($\sim 9.0 \times 10^{-3}$ RIU) [21], [27] and protein sensing [28]. However, a broad spectral linewidth caused by the large thermal chirping [29] have degraded the sensing resolution [30]. To solve this problem, we incorporated the NS, which maintains the localized mode, as shown in Fig. 1. Similar mode has first been discussed in Ref. [31], and it has been exploited for reducing $V_m$ in a passive cavity [32], capturing biomolecules such as DNAs [33] and enhancing the liquid index sensitivity [34]. For a high-index-contrast interface of the NS, Maxwell’s equations dictate that, in order to sat-

![Fig. 1](image-url)
Fig. 2 Laser characteristics of NS nanolasers in water. $P_{in}$ shows irradiation power of photopumping. Insets show near field pattern of lasing spectra and near field pattern.

Fig. 3 Comparison of pulsed lasing spectra in water between with and without NS.

Fig. 4 Comparison of wavelength shift due to (a) temperature and (b) irradiated power change between with and without NS.

isfy the continuity of the normal component of the electric flux density $D$, the corresponding $E$ field must undergo a large discontinuity with a much higher amplitude in the low-index side. This discontinuity strongly enhances the field and forms a localized mode in the low-index NS. In the case of NS nanolaser, it increases the total mode penetration outside of semiconductors by 10–20%. Since the biosensing is usually performed in water-based analyte, the mode penetration enhances the sensitivity. Note that water has an absorption coefficient of $\sim 10 \text{ cm}^{-1}$ at $\lambda \sim 1.55 \mu \text{m}$ and a local maximum of $\sim 30 \text{ cm}^{-1}$ at $\lambda = 45 \mu \text{m}$ [35]. It is a constraint in setting the modal wavelength, while a sufficient high $Q$ of $10,000$ is theoretically expected at $\lambda \sim 1.55 \mu \text{m}$ even with the absorption, maintaining an extremely small $V_m = 0.006 (\lambda/n_{\text{water}})^3$ when $s_x$ and $s_y$ in Fig. 1(a) are optimized [21].

With sensor applications in mind, the laser characteristics were experimentally evaluated in water using pulsed photopumping at 980 nm (duty-ratio of 200, spot diameter of 20 $\mu \text{m}$ for efficient pumping of the NS mode [21]) and the laser emission was detected using a fluorescence microscope setup. The laser spectrum was analyzed by OSA with a resolution of 10 pm. Figure 2 shows the results for several devices with a NS width $w_{NS}$ of 30–60 nm. Here, the effective pump power $P_{eff}$ was estimated by counting the spatial overlap of the pump spot with the effective modal area and its imperfect absorption in the slab [21]. Clear lasing is observed with a 35 dB peak intensity at an effective threshold of $3–5 \mu \text{W}$. Figure 2 compares the lasing spectra with and without the NS. As mentioned above, the spectrum without NS under pulsed condition widely broadens due to the thermal chirping. The full-width at half-maximum (FWHM) of the spectrum, $\Delta \lambda_{FWHM}$, is over 600 pm in water, which is 15 times narrower than in air [29] but still broad. In contrast, it narrows drastically to 18 pm with the NS, which is close to the resolution limit of the OSA. Since water has a negative thermo-optic coefficient $\Delta n/\Delta T \sim \sim -10^{-4} \text{ RIU/K}$ [36] (RIU means the refractive index units), the positive coefficient $\sim 10^{-4} \text{ RIU/K}$ of GaInAsP slab can be canceled and the thermal chirping can be suppressed by the appropriate mode penetration into the NS. This expectation was confirmed further by measuring the temperature dependence of the spectral shift $\Delta \lambda_{\text{spec}}$ with and without the NS, as shown in Fig. 4(a). Without NS, the shift increases almost linearly with temperature with a slope of 82 pm/K. With the NS, on the other hand, the dependence is reduced to four times smaller at $T = 20^\circ \text{C}$ and almost eliminated (< 3 pm/K) at 40°C. This temperature dependence of athermalization can be explained by the quadratic thermo-optic coefficient of water [36]. Solid lines in Fig. 4 are obtained by taking account of these effects with the modal profile in Fig. 1. They almost explain the experimental behaviors. This athermalization also reflects to the power dependence of the spectral shift. It is reduced to six times smaller with the NS at $T = 20^\circ \text{C}$, as shown in Fig. 4(b).

3. Sensing Characteristics

The nanolaser sensor detects the index change within the penetration depth of the laser mode ($1/e$ depth is calculated to be 110–140 nm for the above devices) through the spec-
The index resolution $\Delta n_{res}$ is given by

$$\Delta n_{res} = \Delta \lambda_{\min} \left( \frac{\Delta \lambda}{\Delta n} \right)^{-1} \tag{1}$$

where $\Delta \lambda_{\min}$ is the minimum resolvable shift and $\Delta \lambda/\Delta n$ is the sensitivity. Let us assume a Lorentzian spectrum $I(\lambda)$ with the peak intensity $I_{peak}$ and peak wavelength $\lambda_p$, the wavelength shift amount $\Delta \lambda$ and the fluctuation noise in the wavelength $\delta \lambda$ limited by the stability of device and the accuracy of OSA, and intensity $\delta I$ caused by the temporal change of pumping power and degradation of the device. The intensity at the intersection point between $\lambda$ and $\lambda + \Delta \lambda$ is denoted as $I(\lambda_p + \Delta \lambda/2)$. The wavelength shift $\Delta \lambda$ is detectable, when $I_{peak} - I(\lambda_p + \Delta \lambda/2)$ is higher than $\delta I$. Solving this condition, adding $\delta \lambda$ and assuming $I_{peak} > \delta I$, $\Delta \lambda_{\min}$ is approximated as

$$\Delta \lambda_{\min} = \xi \Delta n_{w} + \delta \lambda, \ \xi = \sqrt{\frac{1}{I_{peak}/\delta I - 1}} \tag{2}$$

$\xi$ is the intensity noise factor showing how the intensity noise affects the wavelength fluctuation based on the assumed $I(\lambda)$. In nanolasers under sensing, $\delta \lambda$ could be large because of the convection of water leading to the fluctuation in photopumping and light extraction condition. When $I_{peak}/\delta I = 2, 5$ and 10, the intensity noise factor $\xi$ becomes 1.0, 0.5 and 0.3, respectively. If data acquisition is sufficiently averaged by the statistic measurement, $I_{peak}/\delta I = 100$ and $\xi \approx 0.1$ are obtainable. In the OSA used in this study, the wavelength reproducibility is $< 6$ pm. The temperature fluctuation can be 0.5 K for long measurements, and $\delta \lambda$ becomes $< 15$ pm and $< 400$ pm with and without NS, respectively. The noise induced from the pump source is smaller than this. Then, the sum of all the noise approximately gives $\Delta \lambda_{\min} \sim \Delta n_{w}$ [21]. In realtime continuous measurements, short term fluctuations in temperature and OSA are sufficiently small. Thus $\delta \lambda \ll \Delta n_{w}$ and $\Delta \lambda_{\min} \sim \xi \Delta n_{w}$ where $\xi \approx 0.1$ is possible.

On the other hand, the sensitivity $\Delta \lambda/\Delta n$ in the NS nanolaser is calculated by using the FDTD method, as shown in Fig. 5(a). Here, the uniform bulk medium (the index $n_b$) simulates a liquid and the 20-nm-thick film ($n_f$) on surfaces and sidewalls simulates the adsorption of biomolecules. The modal wavelength in water is used as a reference. The sensitivity for the film $\Delta \lambda/\Delta n_f$ is 108 and 82 nm/RIU with and without the NS, respectively. Since the modal field overlaps with the film partially, the sensitivity is nearly four times smaller than that for bulk, $\Delta \lambda/\Delta n_b$. The field component localized in the NS enhances $\Delta \lambda/\Delta n_f$ by 25%. Figure 5(b) shows a similar calculation assuming the film only inside the NS. The spectral shift is smaller than (a), but a shift around 1 nm in this figure is still large enough to detect and resolve in our setup. The sensitivity is enhanced in inverse proportion to $w_{NS}$. While biosensing experiments are shown in the next section, Fig. 6 demonstrates the liquid index sensing. The sensitivity is obviously enhanced from 280 nm/RIU without NS to 410 nm/RIU with the NS. These values are in good agreement with the calculation in Fig. 5(a).

**4. Biosensing**

As mentioned earlier, label-free biosensing uses the two-step process, i.e. the host functionalization and guest adsorption. The fundamental procedure of this experiment including this process is depicted in Fig. 7. First, a hydroxyl group is functionalized on the device surface with 9% HCl/deionized water at 3°C for more than 2 hours. Then,
silanization is performed using 10% N-2-(aminoethyl)-3-aminopropyltrimethoxysilane (KBM-603, Shinetsu Chemical Co.) and a host material is subsequently functionalized at 20°C for 1 hour. Finally, a target guest is adsorbed and the nanolaser detects it. After soaking the device in high-concentration (several μM) guest aqueous solution for more than 30 minutes, we usually observe approximately 10-nm roughness on the device surface and in the NS using SEM, which is not observed before the process. This indicates the adsorption of the guest protein. In this experiment, we chose two combinations of host material and target guest material. One combination is glutaraldehyde (GA) and bovine serum albumin (BSA, molecular weight = 68 kDa) [37]. BSA is a common protein for test experiments in biosensing. It binds with GA nonspecifically with a relatively small affinity constant (∼10^7 M\(^{-1}\) order). The other combination is biotin and streptavidin (SA, molecular weight = 53 kDa) [38]. This combination is often used as a model of host-guest specific binding. The affinity constant in this case is very large (>10^{13} M\(^{-1}\)) [39].

Figure 8(a) shows laser spectra before and after the BSA adsorption when the BSA concentration was as high as 10 μM. The spectrum clearly redshifted for both with and without the NS. Without the NS, the spectrum is broadened by the thermal chirping but the shift is still observed clearly. With the NS, the spectrum is markedly narrowed and the resolution is drastically improved. Figure 8(b) summarizes the dependence of the redshift on the NS width. The average shift with and without the NS are 4.4 nm and 2.2 nm, respectively. It means that a twice higher sensitivity was obtained by the NS. This enhancement is larger than that expected in the theoretical result of Fig. 5(a). This suggests that the NS not only improves the sensitivity but also accelerates the adsorption of BSA, which is further discussed below.

Figure 9(a) shows the spectral shifts for different BSA concentrations C. A large shift \(\Delta \lambda_H\) is observed in the high-concentration regime of >10 nM for both with and without the NS. It is not saturated even at >100 μM. This may be due to the physisorption, aggregation and phase transition [40] of high-concentration BSA. On the other hand, a small shift \(\Delta \lambda_L\) is observed clearly in the low concentration regime only with the NS. This was observed repeatedly for all devices in different fabrication lots. Therefore, we can consider that \(\Delta \lambda_L\) arises from the adsorption inside the NS, while \(\Delta \lambda_H\) from the adsorption over all other surfaces. Actually, we observed after the experiment that BSA is selectively adsorbed in/around the NS even at C = 1 pM, as shown in the inset of Fig. 9(b). Usually, such dense adsorption does not occur in a low concentration regime. Provided that each adsorption process occurs independently, \(\Delta \lambda_s\) is expressed as the sum of three different Langmuir adsorption isotherms [41]:

\[
\Delta \lambda_s = \frac{\Delta \lambda_{max1} K_{A1} C}{1 + K_{A1} C} + \frac{\Delta \lambda_{max2} K_{A2} C}{1 + K_{A2} C} + \frac{\Delta \lambda_{max3} K_{A3} C}{1 + K_{A3} C} \tag{3}
\]

where, \(K_{A1}\) and \(K_{A2}\) are the affinity constants of the
Wavelength shift with BSA concentration. (a) Spectra for different concentrations. (b) Peak wavelength shift with concentration. Circular plots show experimental data averaged over many devices with $w_{NS} = 30–60$ nm and error bars show data scattering as well as spectral fluctuation. Fitting curves are obtained from Eq. (3). The inset shows magnified SEM picture around the NS after BSA adsorption at 1 pM.

Table 2  Fitting parameters for solid lines in Fig. 9(b) and evaluated DL assuming $\xi = 1.0$.

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<tr>
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<tbody>
<tr>
<td></td>
<td>$K_{A1}$ $K_{A2}$ $K_{A3}$ $\Delta \lambda_{max1}$ $\Delta \lambda_{max2}$ $\Delta \lambda_{max3}$ $\Delta \lambda_w$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>w/o NS</td>
<td>$4.0 \times 10^6$ $1.5 \times 10^7$ $1.5 \times 10^7$ $0.2$ $1.7$ $1.0$ $0.60$ $38$ nM ($= 2.6 \mu g/ml$)</td>
<td></td>
<td></td>
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<tr>
<td>w/ NS</td>
<td>$2.5 \times 10^7$ $1.5 \times 10^7$ $1.5 \times 10^7$ $0.5$ $2.2$ $1.9$ $0.03$ $255$ fM ($= 17$ pg/ml)</td>
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chemisorption inside and outside of the NS, respectively, and $K_{A3}$ is that of the physisorption. Only $K_{A1}$ is influenced by the presence of the NS. $\Delta \lambda_{maxi}$ ($i = 1, 2, 3$) is the maximum shift when each adsorption is saturated. Figure 9(b) summarizes $\Delta \lambda_{i}$ of many devices with C. Theoretical lines of Eq. (3) fit well with experimental plots when parameters in Table 2 are assumed. Note that $K_{A1}$ determined from the fitting is much larger than $K_{A2}$. This means that BSA is trapped around the NS and its adsorption is particularly accelerated. The ratio of $K_{A1}$ to $K_{A2}$ gives the trapping potential $U_{trap}$ such that

$$U_{trap} = k_BT \ln(K_{A1}/K_{A2})$$

where $k_BT$ is the thermal energy. From the parameters in Table 2, $U_{trap}$ is calculated to be $9.7k_BT$. We also estimated that the mode localization evaluated from pump and detected powers and various losses in the optical setup gives rise to the optical gradient force, whose trapping potential is $4–20k_BT$. Thus, this force is a possible trapping mechanism. Other mechanisms from pump light and thermal effects are also worth considering, because they could explain the continuous supply of dispersed BSA to the NS. The strong field localization near the two joint areas between airholes and NS, as shown in Fig. 1(b), may cause a specific thermal gradient, which can also be a mechanism of the protein trapping. In any case, DL is greatly improved by the enhanced $K_{A1}$. The DL is equivalent to $C$ at $\Delta \lambda_{i} = \Delta \lambda_{min}$, and so derived as

$$DL = K_{A1}^{-1} \Delta \lambda_w/\Delta \lambda_{max1} - \Delta \lambda_{w}$$

By substituting parameters in Table 2 into Eq. (5), DL without NS is estimated to be $38$ nM ($= 2.6 \mu g/ml$ for BSA), while that with the NS, $255$ fM ($= 17$ pg/ml). The real-time response of the spectral shift reflects the dynamic diffusion and adsorption of BSA. To observe this, we intermittently injected the solutions of different BSA concentrations from low to high using simple fluidic channels composed of glasses, plastics or PDMS polymer. All samples were manually injected by using a micro-pipette. Figure 10(a) focuses the response (sensorgram) in the low-concentration regime. Discontinuities just after injections were caused by the defocusing of pump light, which temporally stopped the lasing. We can observe a clear shift of $0.1–0.2$ nm between 5 and 24 pM, which corresponds to ShiftL in Fig. 9(b). Although it is small at the injection of 36 pM, the response certainly exhibits a shift. From 36 pM to 1.6 nM, the irregular step shift and gradual shift are mixed. It is considered to be due to the nonuniform distribution of BSA in the low-
Fig. 10  Sensorgrams for (a)–(d) adsorption and (e), (f) desorption of BSA. (a) and (b) exhibit the step-like shift due to intermittent injection of different concentration BSA for low and high concentration regimes, respectively. (c)–(f) show sensorgrams fitted with theoretical curves calculated with the Langmuir model considering diffusion of protein [43]. Used fitting parameters are denoted in each figure. (c) compares two fitting curves.

concentration regime and/or partially saturated adsorption at the NS. In the high-concentration regime, on the other hand, the step increase is observed more clearly in Fig. 10(b). The response is slower than the case in the low-concentration regime. To analyze the adsorption and desorption kinetics of BSA, we fitted theoretical curves, which were calculated with the Langmuir model considering the diffusion of protein [43], with the observed sensorgrams under different situations. In the calculation, we also assumed fast protein diffusion such as 100 μm/s, considering the force of the direct sample injection. Figure 10(c) shows the sensorgram in the low concentration regime. Here, two theoretical curves were calculated for different dissociation rate constants $k_d$ of $1.0 \times 10^{-4}$ s$^{-1}$ and $3.0 \times 10^{-3}$ s$^{-1}$, which simulate the desorption from thin- and dense-adsorbed BSA [44], respectively (the adsorption rate constant $k_a$ is given by $K_A k_d$). Then, we optimized $K_A$ so that the theoretical curve fits to the experimental plots. It is seen in Fig. 10(c) that the round curve for larger $k_d$ fits better. The corresponding $K_A$ is $3.5 \times 10^{11}$ M$^{-1}$, which is almost comparable to $K_{A1}$ in Table 2 estimated for NS devices. Thus all the results consistently show that the dense adsorption actually occurred around the NS even in the low concentration regime. Figures 10(d) and (e) show the adsorption and desorption in the high concentration regime, which should reflect the normal chemisorption between GA and BSA. Both theoretical curves are in good agreement with experimental plots by setting the same $k_a$ and $k_d$. Here, $K_{A2} = 3.3 \times 10^{7}$ M$^{-1}$ was
Fig. 11 Sensorgrams of biotin-SA specific binding (red circle plots), which is compared with physisorption of SA (black circle plots). Red, black and green curves depict theoretical fits to biotin-SA specific binding, SA physisorption and the sum of both adsorption processes, respectively.

estimated from the curve fitting, which is also on the same order as that in Table 2. The desorption behavior for the physisorption is also confirmed from Fig. 10(f), and a $K_{A3}$ similar to that in Table 2 was also estimated.

We also tested the realtime sensing for the specific binding of biotin-SA, as shown in Fig. 11. Since such realtime specific binding of biomolecules has never been observed with nanolasers, we used high-concentration SA (2.8 $\mu$M) in this preliminary experiment, and the result was compared with the case without biotin. After injecting SA, both cases exhibit the redshifts. The small redshift without biotin might be caused by the physisorption of SA on the device surface. The biotin-SA binding shows eight times larger shift, indicating that the specific binding is more dominant than the physisorption. Similarly to the results in Fig. 10, we can obtain fitting curves assuming $K_A$ and $k_d$. When we only assume $K_A = 1.9 \times 10^{13}$ M$^{-1}$ for the biotin-SA specific binding in Ref. [39] and a very small $k_d$ of 1.0 $\times$ 10$^{-7}$ min$^{-1}$, the red curve in Fig. 11 was obtained, which does not fit to the experimental plots. It might be influenced by the physisorption of SA simultaneously occurring due to the rapid increase in the SA concentration. Indeed, the green curve calculated from the sum of these two adsorption processes fits much better. The slight disagreement might be caused by the small difference of diffusion speed for each manual injection.

5. Conclusion

Nanolasers well satisfy the requirements of biosensing in terms of performance, cost and usability. By using photopumped nanolaser as a sensor chip isolated from other equipments, its cost reduction and disposable use are possible. We fabricated GaInAsP PC H0 nanolasers with a nanoslot of 30–60 nm width as a sensor chip. We observed the laser operation with a high yield even in water, which is suitable for biosensing. In particular, the nanoslot athermalized the nanolaser in water and achieved a narrow spectrum, which is effective for high-resolution sensing. We applied this device to the BSA protein sensing and unexpectedly evaluated a super-sensitivity. It gives an ultralow detection limit of 255 fM even assuming the worst intensity noise. This value is three orders of magnitude lower than that of SPR sensors reported recently [22]. The super-sensitivity was explained by the trapping of BSA in the nanoslot, to which the optical gradient force of localized laser mode contributes. We also demonstrated the detection of the biotin-streptavidin binding as a preliminary experiment toward future specific detection of biomarkers in medical diagnoses. Further investigations of the trapping mechanism may lead to a unique control tool for manipulating and detecting biomolecules more efficiently.

References


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