Chemical Functionalization of Plasmonic Surface Biosensors: A Tutorial Review on Issues, Strategies, and Costs

Manuela Oliverio,†,‡ Sara Perotto,§,¶ Gabriele C. Messina,‡ Laura Lovato,‡ and Francesco De Angelis†,‡,

†Department of Health Science, University Magna Graecia of Catanzaro, Viale Europa–Loc. Germaneto, 88100 Catanzaro, Italy
‡Italian Institute of Technology, Via Morego 30, 16163 Genova, Italy
§Department of Informatics, Bioengineering, Robotics and Systems Engineering (DIBRIS), Università degli Studi di Genova, Via Balbi 5, 16126 Genova, Italy

ABSTRACT: In an ideal plasmonic surface sensor, the bioactive area, where analytes are recognized by specific biomolecules, is surrounded by an area that is generally composed of a different material. The latter, often the surface of the supporting chip, is generally hard to be selectively functionalized, with respect to the active area. As a result, cross talks between the active area and the surrounding one may occur. In designing a plasmonic sensor, various issues must be addressed: the specificity of analyte recognition, the orientation of the immobilized biomolecule that acts as the analyte receptor, and the selectivity of surface coverage. The objective of this tutorial review is to introduce the main rational tools required for a correct and complete approach to chemically functionalize plasmonic surface biosensors. After a short introduction, the review discusses, in detail, the most common strategies for achieving effective surface functionalization. The most important issues, such as the orientation of active molecules and spatial and chemical selectivity, are considered. A list of well-defined protocols is suggested for the most common practical situations. Importantly, for the reported protocols, we also present direct comparisons in terms of costs, labor demand, and risk vs benefit balance. In addition, a survey of the most used characterization techniques necessary to validate the chemical protocols is reported.

KEYWORDS: plasmonic sensors, nanostructures, functionalization, biomolecule pattern, characterization

1. INTRODUCTION

Current trends that are focused on the miniaturization of devices have led to an ever-growing demand for robust, affordable nanostructure-based technologies that are able to compete with bulkier instruments. Among the different possibilities explored by researchers in the past, the field of plasmonics has been attracting scientific interest for almost three decades, because of the possibilities to squeeze and enhance electromagnetic fields at the subwavelength scale, thus offering applications in a wide range of fields from optoelectronics and quantum information to biomedicine.1

Generally speaking, a biosensor is constituted by a reactive layer able to recognize a specific biomolecule, and a transducer transforming the biochemical input interaction in a physical output signal.1 In this regard, recent advances in nanofabrication have offered possibilities to carefully design the size and shape of nanostructures to finely tune the resonance frequency of surface plasmons and also to confine electromagnetic fields in distinct hot spots with a precision of a few nanometers.2,3 On the other hand, studying the behavior of surface plasmons on roughened surfaces, which can be obtained through scalable, one-step processes, offers the prospect for implementing commercial (low-cost) plasmon-based devices.4

In this view, particular interest has been dedicated to the wide possibilities offered by plasmonics in the field of biosensing. Moreover, the use of nanostructures for sensing confers advantages of a high surface-to-volume ratio and a reactive layer with dimensions similar to biomolecules, thus maximizing the efficiency of the systems.5

Broadly speaking, plasmon-based biosensing approaches can be divided into two categories: the first examines variations in the typical frequency associated with surface plasmon resonance in the presence of an analyte, while the second aims to magnify the intensity of the signals associated with the analyte of interest. A successful example of an approach in the first category is surface plasmon resonance (SPR) sensors, whereas plasmon-enhanced fluorescence (PEF), surface-enhanced Raman scattering (SERS), and surface-enhanced infrared absorption (SEIRA) belong to the second category. For the sake of brevity, we refer the reader to specialized articles and reviews describing these techniques. We note that, although enhanced spectroscopies still have not reached the...
market, they are extensively and routinely used by researchers. In contrast, SPR and localized surface plasmon resonance (LSPR) systems were commercialized many years ago. Before starting biosensor design, numerical simulations and theoretical modeling of sensor ideal geometry, composition and sensing technique are usually applied to predict results and to maximize the signals. Modeling strategies are here omitted; for a complete survey on the role of modeling in biosensing design and prediction, the readers are referred to the literature.

One of the most common issues hindering the implementation of plasmonic sensors in biological analyses is the chemical conjugation of the sensor’s active surface in order to increase its selectivity, since the extraction of the analyte of interest from the biological solution by means of consolidated protocols suffers great limitations at low analyte concentrations. An example of the working mechanism of a biosensor device and the pivotal role of the surface functionalization is shown in Figure 1. The mechanisms at the base of plasmonic sensors and selectivity, identified as a difference in the response of the device to different analytes. For example, it has been demonstrated that a combination of LSPR and enzyme-linked immunosorbent assay (ELISA) techniques led to an improvement in the sensing efficiency approaching the single molecule limit. Furthermore, radically new methods based on plasmonic metamaterials and hyperbolic metamaterials are emerging as extremely sensitive biosensors. These new platforms may revolutionize the field of biosensing if effectively combined with the proper surface chemistry able to capture the analytes directly from raw biological fluids.

This tutorial review aims to present some of the primary tools required for a correct and complete approach to chemically functionalize a plasmonic surface biosensor via top-down technologies. Considerations regarding the use of metal nanoparticles (bottom-up approaches) are avoided in this review, as these materials are usually produced via bottom-up approaches, such as chemical synthesis or laser ablation in liquid, where surface functionalization is essential to prevent aggregation and precipitation effects. Therefore, the functionalization step is often part of the preparation procedure, and this topic has already been thoroughly investigated elsewhere. A hybrid example is represented in the literature by the case of nanoparticles isolated by a ultrathin layer of silica or alumina deposited on a substrate. The presence of the shell prevents their aggregation and separate them from direct contact with the analytes, resulting in significant enhancement of the Raman signal, the so-called SHINERS effect (Shell Isolated Nanoparticle Enhanced Raman Spectroscopy) and fluorescence, SHINEF (Shell Isolated Nanoparticle Enhanced Fluorescence).

2. THE METAL OF CHOICE

2.1. Motivation. Plasmonic nanoantennas and, more recently, plasmonic metamaterials are among the most promising tools in the field of optical biosensing. Broadly speaking, the techniques used to develop plasmonic nanostructures can be divided into two main categories, namely, top-down and bottom-up approaches. The former mainly rely on lithographic approaches, which enable the fabrication of plasmonic structures and metasurfaces, whereas the latter are based on self-assembly methods for fabricating plasmonic nanoparticles. To effectively work as biosensors, both nanoparticles and plasmonic surfaces must be properly functionalized. However, the functionalization of plasmonic surfaces (typically plasmonic nanoantennas) presents more issues than the functionalization of nanoparticles, which provide high surface-to-volume ratio with excellent biocompatibility using appropriate ligands and can be fully processed in solution. When discussing surface functionalization, the composition of the nanostructures plays a central role. Generally, when working with metal-based substrates, the formation of self-assembled monolayers (SAMs) of molecules with suitable reactive termination is the most common procedure. Considering that biocompatibility is also required when designing a biosensing tool, metals that display plasmonic properties but high reactivity, such as alkali metals, should be avoided. In addition, the cost of the raw material should be taken into account.

2.2. Metals, Oxides, and Nitrides. Palladium displayed excellent sensing properties, but it is too expensive for consideration as a possible layer for commercial devices. Silver is one of the most valid options for applications in
plasmonic biosensing, because it is an inexpensive and efficient substrate that has a high reactivity with thiols for forming SAMs. Nevertheless, its rapid oxidation in air and its slight toxicity to cells are the main drawbacks limiting its application in biomedical fields. Aluminum has also attracted attention recently, because of its favorable optical properties, high natural abundance, low cost, and ease of functionalization. The main disadvantage in using aluminum is represented by the difficulties in controlling size and shape during fabrication. Even metal oxides and nitrides have been considered as substrates for plasmonic biosensing, because of their optical properties and biocompatibility; however, they are more difficult to manipulate via nanofabrication techniques.

2.3. Gold. Despite attempts to extend the range of metals suitable for sensing applications, gold still remains a most promising candidate in plasmonic biosensing. Indeed, gold also exhibits good plasmonic properties for wavelengths above the interband transition ($\lambda \geq 580$ nm); being an inert metal, it is not affected by oxidation and it is easy to manipulate using different fabrication techniques. Moreover, gold is compatible with cell culture, and SAMs bound on gold surfaces are stable for long periods after contact with biological media. Another advantage of gold is its high reactivity with thiols to form SAMs. This point is of crucial importance for the sensitivity of biological tests: if a good SAM is formed on the metal surface of the reactive layer, the maximum ratio between the number of bound molecules and the superficial area is reached, and the coupled molecules are well-oriented in the biological medium to maximize the binding events with the analyte. The chances of forming a good SAM are dependent both on the surface functionalization technique, which is a topic that will be discussed in detail in the next section of this review, but also on the method of preparation of the substrate, as the preparation method can influence the roughness and crystallinity of the metal surface. Preparing crystal Au(111) textures via physical vapor deposition, followed by thermal annealing, gives rise to the best SAMs, while electrodeposition or electroless deposition usually generate rougher Au films, leading to a mixture of structures on the surface, which results in unwanted heterogeneity in molecule orientation. The deposition with a biocompatible primer such as Ti or deposition of Au on mica, instead of glass or silicon as supports, have been demonstrated to be good alternative strategies to obtain almost-single-crystal Au films. For the sake of clarity and brevity, the approaches discussed in this review will be limited only to the linking strategies on gold. For more details about linking approaches on other materials, we refer the reader to other review works.

3. SURFACE MODIFICATION STRATEGIES

Ideally, a plasmonic sensor should be characterized by an analyte-specific functionalization on its active area and an inert surface elsewhere. In addition, the sensor signal is generally proportional to the efficiency of the binding event, to the surface coverage of the bioactive area (the percentage of the active area that is effectively occupied by the capturing sites), and to the selectivity between this area and the inert area. Therefore, in designing a plasmonic sensor, the main issues to be addressed, in terms of surface modification, are the specificity of analyte recognition, the orientation of the immobilized biomolecules acting as the analyte receptor, and the selectivity of surface coverage.

Over the years, many different approaches have been developed for immobilization of biomolecules on the metal surfaces, such as embedding in polymers or membranes, sol–gel entrapment, or layer-by-layer deposition. The carboxymethylated dextran hydrogel surface has been used for immobilization of aptamers or antibodies. Sol–gel process involves the transition of a sol composition from a liquid “sol” to a solid “gel” phase. A sol is first formed by mixing an alkoxide precursor such as tetramethyl orthosilicate (TMOS) or tetraethyl orthosilicate (TEOS) with water, a cosolvent, and an acid or base catalyst. The resulting sol containing a sensing agent (metal particles and bioactive molecules) can be cast as monoliths, thin films on a glass slide, or optical fiber. Severe issues exist concerning the encapsulation of biomolecules, because hard reaction conditions are required, which lead to denaturation of biomolecules. New sol–gel processing methods using different precursors, such as organic modified silicate (ORMOSILS) (e.g., methyltriethoxysilane (MTES), propyltrimethoxysilane (PTMS), dimethoxydimethylsilane (DMDS)), showed promising results in preserving the native activity of biomolecules. The layer-by-layer (LBL) techniques are based on the attraction of opposite ionic charges located on metal structures. For the growth of multilayer films, the adsorption occurred as a result of alternating the immersion process of a solid substrate in a cationic and anionic polyelectrolyte solution. LBL has been used in PEF as a versatile method to tune the distance between fluorophore and metal surface in order to optimize optical response. Among all the functionalization methods, self-assembly of molecules is the most diffuse technique in optical biosensors. It was shown that SAM helps in minimizing the nonspecific adsorption problem and also provides stable and oriented immobilization of the analytes. In the next section, we summarize solutions based on SAMs that have been proposed in the literature to achieve the requirements of specificity, orientation, and selectivity.

3.1. Specificity. The specificity of the binding event is dependent on the affinity between receptor biomolecules and the specific analyte. Clearly, low affinity reduces the efficiency of the test. The biomolecule/analyte affinity is generally a function of the number of physical and chemical interactions between them. From a physical point of view, it is important that the native conformation of the biomolecule does not change as a consequence of immobilization on the reactive layer. From a chemical point of view, the number of weak interactions (van der Waals interaction, dipolar interactions, hydrogen-bond interactions) between the biomolecule and the analyte plays the most important role. For this reason, using multiple recognition approaches by which the analyte is trapped between a primary and a secondary antibody in a sandwich-like configuration is often used to improve molecular recognition. Many biological systems have been proposed to recognize specific analytes, and they have been extensively reviewed elsewhere.

The most commonly used biological recognition elements are antibodies or immunoglobulins, which are glycoproteins $\sim 15 \text{ nm} \times 7 \text{ nm} \times 3.5 \text{ nm}$ in size consisting of two polypeptide chains, as depicted in Chart 1. Each chain is composed by a heavy chain (H), corresponding to the $\sim$COOH terminus, and a light chain (L), corresponding to the $\sim$NH$_2$ terminus. The two heavy chains are linked together by a disulfide bridge (Fc portion), while the two L chains are structurally standalone (Fab portions of the antibody). The recognition event normally involves one or both of the Fab...
Chart 1. General Structures of (a) an Antibody, (b) an Aptamer, and (c) a Sugar

| Table 1. Antibody, Aptamer, and Sugar Costs vs Benefits vs Risks Analysis |
|---------------------------------------------------------------|
| **primary biomolecule** | **commercial cost ($)** | **benefits** | **risks** |
|-------------------------|------------------------|----------|--------|
| monoclonal IgG          | 100–6000$^b$          | • high selectivity | • high costs |
|                         |                       |           | • high pH and T sensitivity |
| DNA aptamer             | 1–2 for each single base$^a$ | • good selectivity | • high costs |
|                         |                       |           | • time and labor consuming |
| RNA aptamer             | 10–90 for each single base$^a$ | • good selectivity | • high costs |
|                         |                       |           | • time and labor consuming |
| Sugar                   | 1–20$^c$              | • low costs  | • low selectivity |
|                         |                       |           | • modification needed |

$^a$Commercial costs/mg, from the Thermo Scientific product catalog.
$^b$Commercial costs/base, from the IBA product catalog (1 μmol solution). $^c$Commercial costs/mg, from the Sigma–Aldrich product catalog.

portions. In the first case, it is possible to chemically reduce the disulfide bond between the two polypeptide chains and split the antibody into two fragments, while still retaining the recognition capacity.\(^{38,41,21}\)

In addition to antibodies, aptamers are also frequently used as a recognition element. Aptamers are single-stranded DNA or RNA oligonucleotide sequences capable of specifically binding an analyte with an affinity comparable to antibodies (see Chart 1b). The disadvantage of using aptamers is that their production, generally via synthetic routes, is time and labor consuming, even if they can be more easily and suitably engineered than antibodies.\(^{38}\) Less frequently, but very selectively in some cases, sugars (or post-translationally modified glycoproteins) are used as recognition elements (Chart 1c), especially if the analyte is a protein or enzyme. The disadvantage is that they require a previous modification step to be anchored to the surface.\(^{32}\) Once the recognition element is chosen and independent of its biological nature, the pivotal step in building a new plasmon sensor is the immobilization strategy applied to bring such an element at the right place with the right orientation. Table 1 summarizes the costs vs benefits vs risks of each recognition element.

3.2. Orientation of Biomolecules: Coupling Methods. Immobilizing the biomolecule on the metal surface with the right orientation is important for at least two reasons. First, many studies have demonstrated that properly oriented biomolecules, i.e., molecules whose binding sites are properly exposed to the sample where the analyte must be detected, have stronger antigen recognition efficiency and avoid specific bindings with other molecules present in the same sample.\(^{38,50}\) Moreover, the orientation influences the biomolecule density on the metal surface.\(^{50}\) Uniformly oriented immobilization ensures high recognition specificity and high sensor sensitivity. Three main coupling strategies can be envisaged to achieve this objective: (i) oriented self-assembly coupling, (ii) covalent coupling via chemical linkers, and (iii) bioaffinity interaction coupling by specific antibody-binding proteins.

3.2.1. Oriented Self-Assembly Coupling. Chemisorption is the oldest and simplest way to immobilize biomolecules on reactive layers. Antibodies adsorbed on Au or Ag surfaces can be realized exploiting the weak interaction between the metal surface and the disulfide bridges that generally exist between cysteine residues on polypeptide chains.\(^{41}\) Similar interactions can also be envisaged with aptamers.\(^{53}\) However, many issues are associated with this approach. First, self-assembly of the biomolecule in its native form does not allow for the orientation to be controlled. Second, a selectivity problem exists between the reactive layer and the inert surrounding area because macromolecules with several different anchor points can create several weak interactions with different materials. As a consequence, biomolecules can be adsorbed in many locations, namely, both on the active area of the sensor and on surrounding areas. Third, practical applications concerning nanostructured devices require several washing steps, in order to remove residues of active biomolecule from the inert area surrounding the active area. This is important, especially for PEF sensors, where the signal quantification is correlated to the difference between dark and brightness areas. Washing can desorb the biomolecules, thus affecting performance and limiting the recyclability or reuse. In the case of antibodies, a simple way to overcome these problems is to split the antibody into two fragments\(^{54}\) by chemically reducing the disulfide bond of the Fc portion (Scheme 1). In this way, the free native thiol groups on the antibody are used to strongly bind the metal surface, thus driving the molecule in a specific orientation. Several studies have evaluated the selection of the best reducing agents to be used for reduction to minimize antibody denaturation and to maximize the immobilization efficiency (see Table 2). In particular, thiols such as 2-mercaptoethylamine (2-MEA), 2-mercaptopethanol (2-ME), and 1,4-dithiothreitol (DTT) have been successful used,\(^{44−50}\) and DTT was the reagent that yielded the best detection sensitivity. The only constraint of such reducing agents is that the agent must be...
removed from the solution prior to immobilization on the gold surface, because it can compete with the antibody for metal binding. Some antibody fragments can be lost during separation, thus lowering the immobilization yield. Tris(2-carboxyethyl)phosphine (TCEP) was recently proposed as an alternative to thiols as a reducing agent. In all reported cases, the ability of the sensors to recognize antigens, the selectivity of recognition and the sensitivity of detection were found to be significantly higher, compared to the same sensors where antibodies were allowed to randomly self-assemble on the metal surface. Nevertheless, although the oriented self-assembly strategy has been extensively proposed for SPR sensors, this strategy has not been widely used in nanostructured plasmonic sensor applications. One reason is the fact that chemical modification of the biomolecule is necessary in this strategy. Therefore, if the reaction conditions (pH, solvent, temperature) are not strictly controlled, denaturation can occur. Moreover, the antibody orientation obtained following such a strategy does not maximize the antibody density on the metal surface, which is more important than in macroscopic sensors. The oriented self-assembly strategy can yield better results with suitable engineered aptamers whose structure can be designed a priori in order to optimize the correct orientation during immobilization.

3.2.2. Linker-Mediated Coupling. Covalent linking of biomolecules on a chemically activated metal surface is one of the most widely used methods for immobilizing a

| reducing agent | commerical cost, Cc (\$) | typical procedure | benefits | risks |
|---------------|----------------------|-------------------|----------|------|
| 2-MEa | 90 | 1 mg/mL IgG in PBS and 50 mM 2-ME are mixed at 37 °C for 1.5 h; after purification, Ab fragments in PBS solution are incubated on an Au chip | low cost, short time | competition between 2-MEA and Ab−SH groups, Ab denaturation |
| 2-ME | 3 | 2 mg/mL IgG in PBS and 35 mM 2-ME are mixed at 37 °C for 1 h; after purification, Ab fragments in PBS solution are incubated on an Au chip | low cost, short time | competition between 2-MEA and Ab−SH groups, Ab denaturation |
| DTT | 40 | 2 mg/mL IgG in PBS and 40 mM DTT are mixed at 37 °C for 1 h; after purification, Ab fragments in PBS solution are incubated on an Au chip | low cost, short time | competition between 2-MEA and Ab−SH groups, Ab denaturation |
| TCEP | 70 | 10 μL of 50 mM of TCEP in PBS and 10 μg/mL IgG in PBS are mixed at room temperature for 1 h; Ab fragments are directly incubated on an Au chip without purification | low cost, short time | no purification, Ab denaturation |

“Commercial costs per gram or per milliliter, from the Sigma–Aldrich product catalog.

Scheme 2. Coupling Strategies to SAM-Modified Au Surfaces Exploiting (a,b) Lysine Residues, (c,d) Cysteine Residues, or (e) Acid Residues on the Biomolecule
physical parameters such as local roughness and crystal parameters, such as temperature, solvent, pH, and the degree the metal surface, was dependent on many chemical functionalization, in terms of a well-assembled monolayer on the metal surface. The solvent should be chosen in order to promote the formation of larger ordered domains of molecules on the metal surface: 

- **Risks**: High temperature (such as toluene) or in moderately polar solvents (as EtOH). 
- **Benefits**: Good stability, short time.

Concerning the **pH**, neutral or gently basic conditions are preferred over acid conditions to favor strong covalent attachment stability. This route normally requires at least two steps: (a) the creation of a suitable SAM on the metal surface using bifunctional thiols acting as linkers; and (b) the cross-linking between the linker and the complementary native functional groups on the biomolecule. From a chemical point of view, there are at least two ways to realize an SAM on a metal surface: in solution and under vapor. For the first method, it has been demonstrated that the success of functionalization, in terms of a well-assembled monolayer on the metal surface, was dependent on many chemical parameters, such as temperature, solvent, pH, and the degree of oxidation of the metal surface. Furthermore, additional physical parameters such as local roughness and crystal orientation may affect the outcome. High temperatures promote the formation of larger ordered domains of molecules on the metal surface. The solvent should be chosen in order to minimize its interactions with the thiol acting as the linker. In fact, linkers characterized by long aliphatic and hydrophobic chains create better SAMs if solubilized in nonaliphatic solvents (such as toluene) or in moderately polar solvents (as EtOH). Concerning the pH, neutral or gently basic conditions are preferred over acid conditions to favor strong covalent interactions with the metal surface against weak coordination interactions. Moreover, it has been demonstrated that an activation step characterized by gently washing with piranha solution (H2O2:H2SO4 at a 5:2 ratio) or oxygen plasma pretreatment on the gold surface, producing an oxidized gold surface, increases the strength of the S–Au bonds on the surface. The reaction time is dependent on the specific thiol used as the linker, and it can vary from hours to days. More recently, dithiocarbamates (N–C–S linkers) have been proposed as an alternative to thiols to form SAMs. Dithiocarbamates can be formed in situ via the reaction of carbon disulfide (CS2) and an amine group in solution in the presence of a gold surface. Good results in terms of SAM packaging can be achieved by vapor functionalization, which can be performed at ambient pressure or under high vacuum conditions. This latter technique has been reported as one of the best ways to achieve ordered monolayers; nevertheless, this technique is only rarely used in building sensors, because of the complex experimental setup needed.

Concerning the strategies used to anchor a biomolecule onto a functionalized support, many interesting methods have been proposed in the last 10 years, although only a few have emerged, because of their flexibility and ease of implementation for nonchemist researchers. Normally, such methods allow for native functional groups present on the biomolecule to be exploited for linking the SAM functional groups grafted on the metal surface. Scheme 2 and Table 3 summarize some of the most common chemical cross-linking methods, with particular focus on antibodies immobilization. Instead, suitable modified oligonucleotides can be linked to SAM functional groups with similar classical strategies. Amino and thiol modifications have been routinely used to construct oligonucleotide arrays. Besides, the covalent immobilization of aptamers involves several parameters, each of which must be optimized, such as the chemical stability and complexity of the construct, the simplicity of the derivatization, the loading capacity, and the degree of nonspecific binding of the final product.

### Table 3. Typical Procedures of Coupling Strategies with SAM-Modified Au Surfaces

| entry | linker | coupling strategy | Cc (S) | typical procedure | benefits | risks |
|-------|--------|-------------------|-------|-------------------|----------|-------|
| a     | HS−(CH2)n−COOH, i.e., MHDA | EDC/NHS, coupling with lysine residues | 165 | gold slides are incubated overnight 250 μM of MHDA in EtOH and activated by incubation in 2 mM EDC/5 mM NHS solution in MES buffer; after rinsing in PBS, 50 μg/mL of IgG in PBS is added for incubation (30 min, room temperature) | low cost | water and air sensitive, multiple steps required, random orientation |
| b     | HS−(CH2)n−CHO | coupling with lysine residues | 27 | the −NH2 gold chip is immersed in a 5% glutaraldehyde solution in PBS (2 h at room temperature); after PBS rinsing and drying, the chip is incubated with a 100 μg/mL solution of IgG in PBS for 1 h at room temperature | low cost | multiple steps required, random orientation |
| c     | DTSSP | coupling with cysteine or lysine residues | 3000 | gold chip is incubated in a 1.5 mM solution of DTSSP in PBS for 1 h at room temperature; after rinsing, slides are incubated with 40 μg/mL of IgG in PBS solution for 30 min at room temperature | low cost | water and air sensitive, high cost, random orientation |
| d     | CS2/NH2−(CH2)n−NH2 | coupling with lysine residues | 0.08 | gold slides are immersed in a mixed solution (1:1, v/v) of 0.1 M CS2 in water and 20 μg/mL of IgG in PBS solution for 2 h at 4 °C | low cost | water and air sensitive, high cost, random orientation |
| e     | HS−(CH2)n−NH2, i.e., cysteamine | coupling with acid residues activated by EDC/NHS | 40 | 1 mg/mL solution of IgG is activated by incubation in 2 mM EDC/5 mM NHS solution in MES buffer (15 min at r.t.); after quenching using 2-mercaptoethanol (1.2 μL) and purification by desalting column, the solution in PBS is used for incubation (30 min, room temperature) of the functionalized gold chip | low cost | water and air sensitive, multiple steps required, random orientation |

a Calculated as the sum of commercial costs per gram or per milliliter of all the required reagents, from the Sigma–Aldrich product catalog. 

b Inspired by refs 48, 62, and 69–72.
exposed amine group of lysine residues on antibodies (as well as a suitable 5′-NH₂- or 3′-NH₂-modified oligonucleotide) can be used to link metal surfaces functionalized with electrophile groups, such as N-hydroxysuccinimide esters (NHS) to form stable amide bonds (Scheme 2a) or aldehydes to form imines (Scheme 2b). The disadvantage of the NHS strategy is the hydrolytic character of NHS esters, which is responsible for low reaction yields. An additional classical method is to exploit −SH groups on cysteine residues of antibodies (or 5′-thiol- or 3′-thiol-modified oligonucleotides) by condensing them with a maleimide-functionalized metal surface via Michael reaction to form thioethers (Scheme 2c). Competition with amine groups can be avoided at physiological pH, as amine groups are generally protonated in this condition. Finally, an interesting method to immobilize biomolecules on gold surfaces by exploiting native amine groups is the one-pot reaction with CS₂ in water under physiological conditions to form a dithiocarbamate linkage on the gold surface, where the nitrogen belongs to the biomolecule (Scheme 2d). The carboxylic acid groups of acidic aspartate or glutamate residues can also be used to link gold SAM functionalized with nucleophilic groups (i.e., amine). In this case, the strategy involves transformation of the −COOH group on the antibody into an NHS ester by reacting with 3-(3-dimethylaminopropyl)carbodiimide (EDC) in the presence of NHS (Scheme 2e). In addition to the instability of NHS esters in a water medium and the need to modify the antibody, another risk, in this case, is that the NHS-activated antibody can react with their own peptide residues rather than with the SAM on the metal surface, thus generating undesired antibody clusters in solution. An advantage is the high probability that the antibody is attached to the surface with the right orientation, i.e., with the Fc portion immobilized on the support. Indeed, when the other reported methods are used, a heterogeneous population of randomly oriented biomolecules is linked to the metal surface.

Interesting site-specific chemo-ligation methods for the immobilization of biomolecules on supports have been recently proposed (see Scheme 3 and Table 4). The general concept of such methods is to synthetically introduce specific functional groups to the biomolecules (using the same chemistry of the biomolecule and labeling with fluorophores or tags). For
example, cyclopentadienyl groups can be used to activate the molecule toward a Diels–Alder reaction with the metal surfaces functionalized with dienes or quinones. On the other hand, research on specific linkers that are able to coordinate the Fc portion of the antibody by host/guest, hydrophobic, or electrostatic interactions has gained interest. Nevertheless, the large-scale applications of these latter techniques are still minimal, because of the extensive synthetic methods required.

3.2.3. Bioaffinity Interaction Coupling. Bioaffinity interaction coupling refers to the oriented immobilization strategy that is based on the creation of several weak interactions between a biomolecule acting as linker and a second biomolecule that is employed for detection of the analyte. The many weak interactions enable a highly specific and strong recognition mechanism. The most common example of bioaffinity interaction coupling is based on the streptavidin–biotin complex in which streptavidin is attached to the support (linker), and biotin is attached to specific antibody sites (Scheme 4). In this case, additional steps to immobilize streptavidin and chemical modification of the antibody to introduce the biotin tag are needed (Table 5); nevertheless, the specificity of recognition represents the major strength of this strategy. Streptavidin–biotin coupling is commonly used for oligonucleotides immobilization, where streptavidin is covalently linked to a metal surface in order to recognize a biotin-labeled aptamer. Indeed, streptavidin binds biotin with extremely high affinity (dissociation constant $K_d \approx 10^{-14}$ mol/L). DNA-direct recognition of an antibody using a single-strained DNA to specifically bind an antibody has also been used as a method to immobilize antibodies for plasmonic sensors. The favorite bioaffinity interaction for the immobilization of antibodies in plasmonic sensors is the interaction between them and antibody-binding proteins such as protein G or protein A. Such proteins selectively bind the Fc portion of native antibodies, thus driving them toward the correct orientation on the metal surface and ensuring long-term stability, high purity, and high detection activity against antigens. Even if they have overlapping binding sites for the Fc region of the antibodies, there are no structural similarities between protein G and protein A. Both can bind many antibody subtypes from different species, with the only exception of IgM antibodies. A mixture of protein G/protein A is often used to offer the possibility of covering nearly the entire range of antibodies that are linkable to a metal support, thus allowing the design of multiplexed biosensors. The only disadvantage is that such proteins must be linked to the metal surface prior to immobilization of the antibodies. Since both proteins G and A have several high affinity binding sites for the Fc portion, the orientation of their linking is less important than in the case of native antibodies, and such setups have been successful realized by classical coupling (see Schemes 4a and 4b) in plasmonic sensors. Moreover, it is possible to engineer antibody-binding proteins in order to tag them with polycystine motifs (Scheme 4c) to orient their immobilization. The last advantage of using antibody-binding protein is the possibility to purify the antibody needed for the recognition event from a protein mixture directly on the plasmonic surface, without a previous purification step. A list of typical procedures is reported in Table 5.

3.3. Selectivity in Biomolecule Patterning. The bioactive area of biosensors should ideally coincide with the sensing area, while all the surroundings regions must be inert to nonspecific adsorption. The latter is of fundamental importance for developing high-sensitivity assays capable of revealing ultralow concentrations of analytes dispersed in highly dense media such as human serum, saliva, urine, or other complex biological fluids. This selectivity requirement means that a well-defined micropattern or nanopattern of active biomolecules must be realized on the sensor surface, whereas the remaining regions must be passivated (inert to nonspecific binding). Lithographic methods can be used to fabricate surface structures with high spatial resolution, but they are conducted under difficult conditions (solvents and baking) that often can cause biomolecule denaturation. Hence, lithographic patterning is usually performed before biochemical functionalization. In the next sections, we describe three additional strategies that have been envisaged in the literature to fabricate such patterns: (a) orthogonal functionalization strategies, (b) tailored wettability to drive molecules toward the region of interest, and (c) inkjet-like methods to create well-defined spots of biomolecules on a continuous or nanostructured metal surface. Of note, microfluidics approaches represent another possible solution that will be intentionally omitted from this review for the sake of brevity. Readers who are interested in this topic can find additional details in other specific reviews.

3.3.1. Orthogonal Functionalization Strategies. In nanostructured plasmonic sensors, the reactive layer is generally fabricated from a material that differs from the surrounding area. During functionalization, active biomolecules are grafted onto the metal surface and, in principle, the surrounding area must be kept free from any interaction with them. This is achieved by first choosing a linker endowed by a selective functional group for the reactive layer (i.e., sulfur) while covering the inert area by a nonfouling layer. The orthogonality of functionalization is not always obvious, as the chemistry of the two areas are often similar. In addition, many nanostructured substrates may display higher reactivity at the border region between different materials or interdiffusion of different materials, thus complicating the functionalization selectivity. Nevertheless, there are at least three different strategies that can be used to cover the inert area by a nonfouling layer to reach a
well-defined pattern of active biomolecules on the reactive area (see Scheme 5).  

- Designing the sensor such that the material of the active area is unreactive with the functionalizing agents of the inert area: Au is inert to silanes, while Au can be easily coupled to SiO₂. Sensors composed of Au/SiO₂ can be easily subjected to orthogonal functionalization by silanization of the SiO₂ area with a nonfouling agent, followed by thiolization of the reactive layer by a suitable biomolecule linker (Scheme 5a).

- Using antifouling agents: the most diffuse strategy is to use a protein, such as bovine serum albumin (BSA), to form a layer on the inert area by self-assembly (see Scheme 5b). A buffer solution of 0.1%−5% BSA binds both hydrophilic surfaces and hydrophobic surfaces in a highly irreversible manner, and this

Table 5. Typical Procedures for Bioaffinity Coupling

| entry | binding protein | Cc ($)$ | typical procedure | benefits | risks |
|-------|-----------------|---------|-------------------|----------|-------|
| a     | streptavidin−biotin | 142     | gold chips are immersed in a mixed solution (1:1, v/v) of 0.1 M CS₂ in water and 20 μg/mL of streptavidin in PBS solution for 2 h at 4 °C; after rinsing, the chip was incubated in 100 μg/mL PBS biotinylated-IgG solution for 1 h at room temperature | very high affinity coupling between linker and biomolecules | multistep procedure required |
| b     | protein A/protein G | 78      | the Au surface is coated with −COOH; after washing, the surface is activated with EDC/NHS mixture in MES buffer and conjugated to 2 mg/mL protein A/G in PBS; the surface is then incubated in 50 μg/mL IgG solution in PBS for 1 h at room temperature | site-specific orientation | multiple steps required |
| c     | protein A | 35      | the Au chip is immersed in a mixed solution (1:1, v/v) of 0.1 M CS₂ in water and 20 μg/mL protein A in PBS solution for 2 h at 4 °C; after rinsing and drying, slides are incubated with 100 μg/mL IgG in PBS (30 min, room temperature) | site-specific orientation | site-specific orientation |
| d     | engineered protein A (PAG) | c | protein A was engineered by PCR; the Au chip is incubated in 50 μg/mL solution in acetate buffer (4.5 pH) PAG for h at room temperature; after washing, the chip is incubated in 50 μg/mL IgG solution in PBS buffer for 1 h at room temperature | site-specific orientation | high cost |

“Commercial costs/mg, from the Thermo Fischer Scientific products catalog. *Inspired by refs 71, 77, and 78. *Not commercially available.

Scheme 5. (a and c) Chemical and (b) Bioaffinity Interaction Strategies To Achieve Orthogonal Functionalization in Nanostructured Biosensors
layer prevents the adhesion of antibodies because antibodies do not have high affinity for nonspecific antigens, thus limiting the nonspecific surface bindings.\textsuperscript{70,75,87,88}

- Using polyethylene glycol (PEG) to prevent nonspecific bindings: The ability of PEG to form strong hydrogen bonds with water finally results in the inhibition of the adhesion of other water-soluble molecules, i.e., antibodies,\textsuperscript{89−91} on the PEG layer. Moreover, it has been calculated that an energy penalty exists for any molecule trying to approach the coated surface of a hydrophilic polymer, because of the low tendency of such polymers for compression, thus preventing the formation of strong van der Waals or electrostatic interactions with biomolecules.\textsuperscript{92} PEG can be bound to the inert area by covalent coupling, such as with thiol or silane,\textsuperscript{75,77,93,94} by self-assembly coupling after modification with a protein or a peptide, i.e., poly(l-lysine)-graft-PEG,\textsuperscript{95,96} or by cross-linked surface chemistry,\textsuperscript{91} depending on the nature of the inert area (see Scheme 5c).

PEG can also be combined by grafting to methods to other ethylene-glycol-based coatings, i.e., alkanethiol-based oligo-(ethylene glycol) (OEG) SAMs.\textsuperscript{96} In fact, as determined from the work of Prime and Whitesides, OEG-SAMs have a great efficiency in preventing protein absorption,\textsuperscript{97−99} but they still have some limitations\textsuperscript{100,101} that could be overcome by a combination of OEG-based SAMs and PEG chains.\textsuperscript{102,103} As will be widely discussed in section 3.4, the distance between surface and the analyte plays a pivotal role in plasmonic biosensors. Thus, in the sensor design, the antifouling properties, as well as the thickness of the layer, must be considered.

Note that several approaches have been developed as an alternative to the aforementioned methods.\textsuperscript{104,105} For example, literature reports that hydrophilic neutral polymers different from EG-chains, such as polysaccharides and acrylamides, have been used as antifouling agents.\textsuperscript{106,107} Masson and co-workers have used peptide-based coatings to minimize the nonspecific absorption of biological media.\textsuperscript{108,109} Zwitterionic monolayers have also been widely studied as an efficient way to prevent nonspecific adhesion and demonstrated ultralow fouling properties.\textsuperscript{105,110,111}

3.3.2. Biosensors on Superhydrophobic Surfaces. The general concept underlying this approach is to create regions with different wettability, such as hydrophilic domains surrounded by hydrophobic or superhydrophobic domains. When a liquid is in contact with such a surface, molecules will be automatically attracted toward the more hydrophilic domains. An example of a superhydrophobic surface is shown in Figure 2. As shown in Figure 2A, when a drop of water is placed on the surface, it assumes a quasi-spherical shape, rather than spreading indefinitely; in other words, it does not wet the surface. Zarrine-Afsar and co-workers developed a method exploiting increased surface roughness to locally enhance the hydrophilicity in a regular array of wells.\textsuperscript{112,113} When the substrate is moved against a stationary drop of water from a pipet, the hydrophilic wells capture part of the liquid each time the contact line moves across the edge of the well. The advantage of this method is that it can be used for self-positioning or self-assembly, but it is not suitable for highly diluted solutions, because of the lack of concentration effects. However, this limitation can be overcome by creating surfaces with alternating hydrophobic and hydrophilic microdomains. The concept is shown in Figure 2B: the solution containing molecules of interest is left to evaporate on the surface; intuitively, the more wettable domains will capture the molecules. Indeed, the process is more complicated, and it is essentially due to instabilities created at the boundary between the domains. There are different ways to exploit this effect, and many other methods must still be investigated. For instance, the hydrophilic domains could coincide with the bioactive area of the sensor, and the molecules to be delivered could be those necessary for the functionalization. A practical example is shown in Figures 2C and 2D, in which hydrophilic silver islands are placed on a Teflon substrate (hydrophobic).\textsuperscript{114} This method was demonstrated to be able to concentrate molecules in regular arrays of wells and analyze them, reaching a limit of detection of 10−100 aM. Furthermore, this method can also be exploited to promote the self-assembly of nanostructures following the layout of the domains. The latter application may be of great interest for investigating or promoting protein crystallization or enhancing spectroscopic signals, such as mass spectrometry (matrix-assisted laser desorption ionization (MALDI)). Notably, the process still works when oleophobic/oleophilic surfaces are considered. We note that even more-extreme devices capable of concentrating the solution at a single point can be conceived. Based on this approach, a few molecules that are dispersed in solution can be delivered to the active area of a single plasmonic nanosensor that is few hundreds of nanometers in size and then revealed via Raman spectroscopy.\textsuperscript{115}

Although the investigation of hydrophobic surfaces represents a huge and well-consolidated field of research, the use of this class of devices for biosensing is relatively new. Hence, this approach can be still considered in the embryonal stage. To evaluate the potential of this method, we tested a biosensor designed to measure calcitonin as the antigen, because of its role as a tumor marker for medullary thyroid cancer. The feasibility of the method is described in detail. Polytetrafluoroethylene (PTFE) film was chosen as a basis for the sensor fabrication to guarantee the hydrophobicity of the entire device. The sensing area was defined by gold squares precisely...
engineered to guarantee the appropriate wettability of the surface. Parameters such as the size of a single square, the distance between adjacent squares, and the sensing area, with respect to the substrate area, were studied. Among the several models tested, a regular pattern of 20-μm-wide squares (40 μm pitch, duty cycle = 0.5) extended on the entire chip area (Figure 3a) provided a good balance in hydrophilic/hydrophobic domains. The substrates were spin-coated with a positive tone resist (Shipley S1813) and thus patterned by optical lithography. After exposure, the samples were developed in MF319 and rinsed with deionized water. Finally, the gold pads where obtained by metal e-beam evaporation and subsequent lift-off in acetone. A thin layer of titanium between the gold layer and the PTFE film worked as an adhesion layer, assuring the stability of the gold pattern and, therefore, preventing degradation of the sensing regions during the functionalization process. To promote the S–Au bonds, the substrates were exposed to an activation step comprising oxygen plasma followed by immersion in soft piranha solution (H2SO4/H2O2). To efficiently immobilize the capturing antibody on the gold surface with a good selectivity, with respect to the surrounding PTFE, a method combining linker-mediated coupling and bioaffinity reaction coupling was exploited. Briefly, the linker composed of CS2 and streptavidin assured a good probability of selecting the gold substrate, because of the spontaneous reaction of carbon disulphide with amine groups to form dithiocarbamates on the gold surface. The substrates were immersed in a mixed solution (1:1, v/v) of 10 μg/mL CS2 in Milli-Q water and 10 μg/mL streptavidin in Milli-Q water for 90 min at room temperature. In the second step, the high affinity and specificity of the recognition between streptavidin and biotin allowed for the efficient and almost irreversible binding of the biotin-conjugated antibody to the linker (Figure 3b); the substrates were incubated in 50 μg/mL biotinylated calcitonin antibody in PBS and 1% BSA solution, used as blocking solution, for 1 h. Note that each step was conducted by immersion of the substrate in the molecule solution and gently mixing for the duration of each step, followed by rinsing in PBS-t (PBS + Tween 0.05%) and drying under mild nitrogen flow. In the third step, the slides were immersed in the analyte solution for 30 min, then rinsed as in the standard procedure and incubated in 50 μg/mL calcitonin monoclonal antibody CB1 for 30 min. Finally, immersion in 500 ng/mL AlexaFluor635 goat antimouse IgG (H+L) antibody solution for 30 min completed the sandwich. Different concentrations of analyte calcitonin, both in PBS and in serum, were measured. The sample analysis was carried out by confocal microscopy (Nikon Model A1+ confocal microscope), this allowed for the overall functionalization outcome to be evaluated while comparing the selectivity between the different domains also for the smallest pattern tested (Figure 3c). The process showed a high selectivity over the different domains under all the mentioned conditions. However, its homogeneity on the pad must still be improved. Via this process, it was possible to detect the presence of calcitonin in serum at a concentration of 1 pg/mL. Thus, the device described here confirms the feasibility of using hydrophobic-engineered substrates as biosensors.

### 3.3.2. Printing Strategies

As an alternative to orthogonal functionalization, several printing methods have been proposed to pattern small-scale spots of biomolecules on the sensor reactive layer. The dimensions, geometric characteristics of the array, and degree of confinement are dependent on the specific technique. Classically, it is possible to distinguish between nonlithographic and lithographic techniques, even if emerging technologies have blurred the boundary of this classification. Classical direct printing consists of the use of automatized inked tips to stain micropatterned spots on a continuous or
pseudocontinuous metal layer. All physisorption, chemisorption, or bioaffinity interaction functionalization techniques can occur, depending on which functionalization strategy is preferred. As an example, in the work of Tabakman et al., a microarray printing robot was used to spot a 5 μM antibody solution on a Au/Au island substrate that was previously functionalized with SH-PEG-COOH and activated with EDC/NHS. PEF was used as the sensing mode, and a sandwich with the suitable antigen and secondary antibody was fabricated. The nanoscaled version of direct printing is dip-pen lithography (DPN), a technology that borders between pure lithographic techniques and direct writing, exploiting a suitable "inked" atomic force microscopy (AFM) tip to transport and deposit biomolecules on nanostructured reactive layers. This technique allows the pattern size and geometry to be controlled better than direct printing. The limit of DPN is the long writing time and the need to precisely control the reaction conditions; for such reasons, even after the development of massive parallelization instruments employing thousands of tips simultaneously, DPN is still not applicable for large patterned surface areas.

Nanocontact printing (NCP) is a pure lithographic technique that relies on lithographic fabricated stamp templates to transfer biomolecules onto the reactive layer after their immersion in a molecular "inking" solution. Normally, stamps are made from polymers, such as PDMS. Although NCP is a low-cost technique and easily applicable on large superficial areas, it suffers from a lack of control of the pattern, because of diffusion events and imprecision in the realignment step. A relatively novel patterning strategy used in nanoplasmonics is nanostencil lithography (NSL). A lithographic fabricated stencil mask characterized by sub-100-nm patterns is used to bring the reactive layer in contact with biomolecules. Stencil masks are generally made by a silicon nitride (SiNx) membrane supported by a silicon wafer. Huang et al. fabricated a pyramid-shaped reservoir on a SiNx patterned stencil mask in contact with a PDMS substrate; the biomolecule solution was charged in the reservoir and, after incubation, patterned with different shapes on the PDMS. Fluorescence was used as the sensing mode to reveal patterns. Advantages of this technique are its low cost due to mask reusability and the ability to rapidly pattern large superficial areas.

Molecular imprinting is a nonlithographic technique that exploits polymers to generate imprints of target biological objects on the reactive layer of the sensor. The procedure consists of spotting a prepolymer solution, together with the target molecule and a suitable primer on the metal surface using a robot. The solution is suitably treated to induce polymerization: the functional groups on the prepolymer first react with the functional groups on the target, thus surrounding the target, and then cross-linking between several prepolymer molecules occurs, thus freezing them around the template. After template removal, the remaining cavities have the exact shape of the target biomolecule. The limit of this technique is that it requires substantial efforts to optimize polymerization reactions to realize only microscaled patterns of cells or big proteins.

The lithographic version of molecular imprinting is photo-patterning, which is a technique that uses UV light to print the desired patterned image on a surface covered by a photoinactivator molecule before binding the biomolecule directly on the illuminated areas.

3.4. How To Choose the Modification Strategy. The choice of the modification strategy is dependent on the specific case, and, thus far, no approach has emerged as being superior. However, some guidelines can be found in the literature. As an example, self-assembly immobilization has been extensively used in the oldest SPR sensors, but the low sensitivity associated with this strategy limits its use to nanostructured plasmonic sensors. In contrast, it is possible, in principle, to envisage that oriented self-assembly immobilization would be more suitable for LSPR sensors due to the possibility to selectively orient the biomolecule on small metal areas, with respect to nonmetal inert areas. Oriented self-assembly strategies have found real applications in nanostructured
Raman sensors, as Raman spectroscopy allows the signal coming from the desired binding event to be selected. Furthermore, the absence of a linker to bring the biomolecule to the reactive surface reduces the overlapping signals that can complicate the spectral interpretation. Most LSPR, PEF, and Raman sensors have been realized using classical covalent linking to the surface, but the sensors require linkers with different lengths. For example, although, for conventional surface plasmon resonance (SPR), the evanescent field can extend to hundreds of nanometers, in the case of nanostructured systems, this value decreases to only a few tens of nanometers. Therefore, the use of short linkers increases the sensitivity of LSPR sensors, producing a stronger change in reflectivity. For Raman-based sensors (SERS), the rapid spatial decay of the plasmonic field drastically reduces the detection efficiency for distances of >10 nm and so it is preferable to avoid the use of linkers or use very short ones. Furthermore, long linkers or linkers with complex functional groups may provide a signal background that hinders the analysis. Also, in the case of PEF, field decay effects become consistent for distances of >18–20 nm, but reduced spacing (<4–5 nm) between analyte and the surface can result in quenching of fluorescence; therefore, linkers with a specific length are required PEF to maximize the enhancement of specific fluorophores. Bioaffinity interaction coupling has been successful employed in LSPR multiplexed plasmonic sensors associated with microfluidic devices for patterning and sensing, because of the versatility of antibody-binding protein to interact with a huge class of antibodies and the resistance of the immobilization interaction to continuous flow washing and reaction steps. To the best of our knowledge, protein A and protein G have not been used as linkers for PEF sensors, even though their dimensions are suitable for fluorescence enhancement. Regarding patterning strategies, orthogonal functionalization is the easiest strategy for laboratory applications: it has been well-interfaced with all sensing modalities and is associated with all the functionalization strategies previously discussed. The limit of this technique is the lack of robust characterization techniques that can confirm the outcome. Moreover, if orthogonal functionalization is used as a unique selective strategy, no parallel measurements can be performed. In contrast, the integration of orthogonal functionalization protocols in the overall functionalization process where patterning is ensured by printing microfluidic strategies is currently the most successful way to realize a performing plasmonic sensor. From a practical point of view, different strategies can result in different risks versus benefits, as we described in the step-by-step tables in the previous sections. The average effective time and costs of the most representative functionalization strategies depicted in the previous sections are summarized in Figure 4. We considered a typical functionalization pathway normalized to a 1 cm² nanostructured device (~2 mL solutions, 100 μg/mL of Ab) both in the case of typical hydrophilic (Au/SiO₂) and superhydrophobic (Au/SHP) substrates.

4. CHECKING THE RESULTS: CHARACTERIZATION CONCERNS

The fate of functionalization, both in terms of efficiency and selectivity, strongly influences the sensor sensitivity. Nevertheless, the actual tools available to determine functionalization yields and selectivity on nanostructured biosensors are still inadequate. Indeed, although several techniques have been proposed for biosensor characterization from both chemical and physical aspects, they are only able to provide a qualitative characterization. Step-by-step quantitative characterization and easily achieving nanoparticle functionalization remain major issues in solid nanostructured sensors, with the only exception being the final binding event.

4.1. Qualitative Characterization Techniques. Chemical characterization of functionalized metal layers can be performed using ultrasensing spectroscopic techniques. In particular, high-resolution X-ray photoemission spectroscopy (XPS) and vibrational spectroscopies as SERS and Fourier transform infrared (FTIR) spectroscopy are complementary methods that are largely used to characterize SAM on metal surfaces as well as their coupling with biomolecules. XPS allows analysis of the chemical state of the atomic components of the linkers (i.e., thiols, proteins, DNA) anchored on the reactive layer. SAM exposure to X-rays induces the number of emitted photoelectrons from each excited atomic component, depending on its chemical environment. Indeed, the same atom (i.e., C) surrounded by different partners (i.e., H, O, or S) represents a specific XPS peak corresponding to a specific atomic state characterized by a specific shift of the atom valence electron density, toward or away from the bound partner, depending on its electronegativity. The peak intensity is proportional to the presence of a specific atomic state; following this criterion, XPS analysis is also able to determine if an atomic component is covalently bound to the metal surface or only absorbed. As an example, in XPS analysis of a thiol SAM on a metal layer, three different binding energies can be recognized for the S 2p state, depending on whether sulfur is covalently bound to the metal surface as an ordered monolayer, weakly adsorbed on the metal surface with a tilted conformation (namely, a gauche conformation), or only deposited on the surface with a disordered conformation. XPS is a powerful tool for surface investigation and useful for determining the selectivity of the functionalization across different areas of the sample. The limit of the technique is that it becomes less informative as the distance from the surface and the chemical complexity of the functionalization increase. Raman spectroscopy and SERS in particular are very sensitive techniques for characterizing the presence of typical functional groups on the metal surface. The typical spatial resolution is on the order of hundreds of nanometers (in agreement with the Abbe diffraction limit), although combining with scanning probe technologies allows chemical mapping at the nanoscale. As the intensity of the SERS signal is dependent on many factors (the absorbivity of the dye molecule, the affinity of that molecule with the metal surface and the goodness of the electronic transfer between them, and the size and shape of the metal structure), the results of SERS analysis are often uncertain. Nevertheless, when such parameters are optimized, SERS analysis is useful for characterizing complex molecules as biomolecules or proteins, and, therefore, it can be efficiently used to understand the fate of coupling between linkers and primary antibodies on the sensor reactive layer. Also, FTIR spectroscopy can be used to characterize monolayers formed on metallic layer which, acting as mirrors, allow external reflection configuration analysis (FTIR-ERS). The main advantage of FTIR is a marked response to the polarization and incident angle of the exciting radiation and to the orientation of the electric dipoles associated with the films, thus providing a means for determining the average orientation of molecules on the surface. Moreover, polarization modulation methods can be
used to isolate and amplify weak absorption from surface-confined molecules, with respect to ambient phase molecules. As an example, polarization-modulated infrared reflection absorption spectroscopy (PM-IRRAS) represents a variation of traditional FTIR with improved sensitivity and orientation specificity, where the incident source is an alternating polarized infrared beam measuring the differential reflectivity of interfacial molecules for the two alternating polarities. Sum-frequency generation (SFG) spectroscopy is a nonlinear optical spectroscopic technique with which one can obtain the vibrational spectrum of interfacial molecules, discriminating them from those in the bulk material. In SFG spectroscopy, two high-intensity laser beams at frequencies $\omega$$_{vis}$ and $\omega$$_B$ overlap at an interface and generate an output beam at frequency $\omega$$_{SFG}$ = $\omega$$_{vis}$ + $\omega$$_B$ in the reflection direction. SFG is forbidden in media with inversion symmetry, such as gases, bulk liquids, amorphous solids, and crystals of achiral molecules, but allowed at interfaces where the inversion symmetry is lost. Therefore, it is surface-specific, with intrinsic selectivity to interfacial contributions.  

Physical characterization tools are able to measure the increase in surface thickness of different areas of the sensor after each functionalization step and can also aid in understanding the fate of functionalization. Ellipsometry and AFM measurements are some of the most diffused techniques that can be used to prove the success of functionalization in nanostructured sensors. Ellipsometry is a technique that can measure layers that are subnanometer to a few micrometers thick, based on the interference generated between the light reflecting from and traveling through the functionalized surface. An advantage of this technique is that it can be used to establish the functionalization success from the first to the last functionalization step, because even very thin surface SAMs can be measured. Moreover, ellipsometric measurements are generally performed on a large surface, and the final thickness is an average of the optical parameters registered from the entire probed area. Consequently, local information on functionalization output is lost. In contrast, point-by-point measurements with a spatial resolution on the scale of angstroms are possible by AFM and can be considered complementary to ellipsometry. Therefore, AFM can be a useful tool to qualitatively follow the fate of the different steps of functionalization of the reactive layer, both in terms of efficiency and selectivity, following the height difference between features that have reacted with the functionalizing agent and the features that have not. A limitation is the long amount of time needed to make measurements. In addition, AFM can be used to determine the force of the interaction of a linker with the surface. The common practice is to perform force measurements by using AFM to stretch a linker attached to the surface or to test the mechanical resistance of the SAM.

4.2. The Issue of Quantification. Quantification of reaction yields and the selectivity of the different functionalization steps of a nanostructured chip are complicated by the need to guarantee sample integrity. Therefore, classical quantification techniques used to establish the total organic carbon present on the surface, such as thermogravimetric analysis (TGA), which are normally applied to nanoparticles, are not applicable in the case of nanostructured surfaces. There are some possible options for quantifying the coupling event of LSPR biosensors. Indeed, the change in intensity of the reflected light in an LSPR experiment, which is directly related to the refractive index (RI) change on the surface, can be plotted against the antibody or antigen concentration used during the coupling or binding event. This gives rise to a calibration curve that can be used to determine the minimum concentration of primary biomolecules needed for a significant response of the sensor or the limit of detection (LOD) of the binding event. Such measurements are still far from precisely quantifying the yield but at least provide information on the linearity of the optical phenomenon, with respect to the concentration of the analyte. Concerning the other sensing modalities, quantification concerns exist for the calibration and quantification of the binding event. In PEF, the antigen concentration is correlated with the fluorescence intensity, which is based on the preset microscope conditions (i.e., collection time, gain, position with respect to the nanostructure), subtracting the background signal from the collected fluorescence intensity, and normalizing the signal, with respect to the nanostructure geometry. In SERS sensors, preliminary statistical evaluations of the Raman spectra are needed to determine a significant correlation between antigen concentration and the Raman spectra. In summary, analytical methods capable of evaluating and quantifying the fate of each step of functionalization are still critically needed to evaluate the diffusion of such sensors on the market. In conclusion, there remains a lack of quality-control protocols.

5. CONCLUSIONS

Developing an efficient plasmonic biosensor requires a multistep methodology that includes design, fabrication, functionalization, and characterization steps. Several different lithographic and nonlithographic techniques are currently available for fabrication. A crucial point in the design is the choice of the materials constituting the reactive and the inert areas of the biosensor, as their diversity will be primary responsible for the selectivity of functionalization. The functionalization strategy can be determined as a function of the composing materials by considering the following points: (a) simplicity of the chemistry used for functionalization; (b) selectivity between the inert and the reactive area and orthogonality between the two functionalization strategies; (c) effective coverage of the metallic surface (plasmonic area) and correct orientation of the active biomolecules; (d) affinity and specificity of the recognition event between the analyte and the biomolecule; and (e) time versus cost balance. Even if several functionalization strategies exist for a metal-to-metal-based biosensor, few studies have been devoted to superhydrophobic surfaces that, according to preliminary results, may improve selectivity and orthogonality in functionalization, thus enabling better sensitivities. Finally, the development of nondestructive characterization tools able to quantify the functionalization yield and selectivity at intermediate levels of sensor assembly is another crucial factor.

AUTHOR INFORMATION

Corresponding Author
E-mail: francesco.deangelis@iit.it.

ORCID
Francesco De Angelis: 0000-0001-6053-2488

Author Contributions
The manuscript was written through contributions made by all authors. All authors have approved the final version of the manuscript.
Funding
The research leading to these results received funding from the European Research Council under the European Union’s Seventh Framework Programme (No. FP/2007–2013)/ERC Grant Agreement No. 616213, CoG: Neuro-Plasmonics and under the Horizon 2020 Program, FET-Open: PROSEQO, Grant Agreement No. 687089.

Notes
The authors declare no competing financial interest.

REFERENCES

(1) Maier, S. a. Plasmonics: Fundamentals and Applications, Vol. 677; Springer Science+Business Media LLC: New York, 2004.
(2) Chirumamilla, M.; Toma, A.; Gopalakrishnan, A.; Das, G.; Zaccaria, R. P.; Krahne, R.; Rondanina, E.; Leoncini, M.; Liberale, C.; De Angelis, F.; Di Fabrizio, E. 3D Nanostar Dimers with a Sub-10-nm Gap for Single-/Few-Molecule Surface-Enhanced Raman Scattering. Adv. Mater. 2014, 26, 2353–2358.
(3) De Angelis, F.; Malera, M.; Patrini, M.; Miele, E.; Das, G.; Toma, A.; Caccia, R. P.; Di Fabrizio, E. 3D Hollow Nanostructures as Building Blocks for Multipolar Plasmonics. Nano Lett. 2013, 13, 3553–3558.
(4) Raether, H. Surface Plasmons on Rough and Smooth Surfaces and on Gratings; Springer Tracts in Modern Physics, Vol. 4, Springer: Berlin, Heidelberg, 1988.
(5) Sannomiya, T.; Voros, J. Single Plasmonic Nanoparticles for Biosensing. Trends Biotechnol. 2011, 29, 343–351.
(6) SensiQ Technologies Home Page; https://www.sensiqt.com/, accessed Sept. 21, 2016.
(7) Bio rad Home Page; http://www.bio-rad.com/, accessed Sept. 21, 2016.
(8) Nicoya Life Sciences Home Page; https://nicoyalife.com/, accessed Sept. 21, 2016.
(9) Sarid, D.; Challener, W. A Modern Introduction to Surface Plasmon Theory, Mathematica Modeling, and Applications; Cambridge University Press: New York, 2010.
(10) Surface Plasmon Resonance Based Sensors; Homola, J., Ed.; Springer Series on Chemical Sensors and Biosensors, Vol. 4; Springer: Berlin, Heidelberg, 2006.
(11) Gentile, F.; Coluccio, M. L.; Coppede, N.; Mecarini, F.; Das, G.; Laura Coluccio, M.; Candeloro, P.; Barbiero, M.; Perozziello, G.; Di Fabrizio, E. Electroless Deposition and Nanolithography Can Control the Formation of Materials at the Nano-Scale for Plasmonic Applications. Sensors 2014, 14, 6056–6083.
(12) Gentile, F.; Laura Coluccio, M.; Candeloro, P.; Barberio, M.; Perozziello, G.; Di Fabrizio, E. Electroless Deposition of Metal Nanoparticle Clusters: Effect of Pattern Distance. J. Vac. Sci. Technol., B: Nanotechnol. Microelectron.: Mater., Process, Meas., Phenom. 2013, 32, 031804.
(13) Saha, K.; Agasti, S. S.; Kim, C.; Li, X.; Rotello, V. M. Gold Nanoparticles in Chemical and Biological Sensing. Chem. Rev. 2012, 112, 2739–2779.
(14) Li, J. F.; Huang, Y. F.; Ding, Y.; Yang, Z. L.; Li, S. B.; Zhou, X. S.; Fan, F. R.; Zhang, W.; Zhou, Z. Y.; Wu, D. Y.; Ren, B.; Wang, Z. L.; Tian, Z. Q. Shell-Isolated Nanoparticle-Enhanced Raman Spectroscopy. Nature 2010, 464, 392–395.
(15) Li, J.-F.; Ding, S.; Yang, Z.; Bai, M.; Anema, J. R.; Wang, H.; Wang, A.; Wu, D.; Ren, B.; Hou, S.; Wandelowski, T.; Tian, Z. Extraordinary Enhancement of Raman Scattering from Pyridine on Single Crystal Au and Pt Electrodes by Shell-Isolated Au Nanoparticles. J. Am. Chem. Soc. 2011, 133, 15922–15925.
(16) Chen, S.; Meng, L.-Y.; Shan, H.-Y.; Li, J.-F.; Qian, L.; Williams, C. T.; Yang, Z.; Tian, Z.-Q. How To Light Special Hot Spots in Multiparticle–Film Configurations. ACS Nano 2016, 10, 581–587.
(17) Aroca, R. F.; Teo, G. Y.; Mohan, H.; Guerrero, A. R.; Alrella, P.; Moreno, F. Plasmon-Enhanced Fluorescence and Spectral Modification in SHINJEI. J. Phys. Chem. C 2011, 115, 20419–20424.
(18) Osorio-Román, I. O.; Guerrero, A. R.; Alberra, P.; Aroca, R. F. Plasmon Enhanced Fluorescence with Aggregated Shell-Isolated Nanoparticles. Anal. Chem. 2014, 86, 10246–10251.
(19) West, P. R.; Ishii, S.; Naik, G. V.; Emani, N. K.; Shalaev, V. M.; Boltasseva, A. Searching for Better Plasmonic Materials. Laser Photonics Rev. 2010, 4, 795–808.
(20) Sugawa, K.; Tada, H.; Yamasita, A.; Otsuki, J.; Sagara, T.; Harumoto, T.; Yanagida, S. Refractive Index Susceptibility of the Plasmonic Palladium Nanoparticle: Potential as the Third Plasmonic Sensing Material. ACS Nano 2015, 9, 1895–1904.
(21) Li, W.; Zhang, L.; Zhou, J.; Wu, H. Well-Designed Metal Nanostructured Arrays for Label-Free Biosensing. J. Mater. Chem. C 2015, 3, 6479–6492.
(22) Dowling, D. P.; Donnelly, K.; McConnell, M. L.; Eloy, R.; Arnaud, M. N. Deposition of Anti-Bacterial Silver Coatings on Polymeric Substrates. Thin Solid Films 2001, 398–399, 602–606.
(23) Bisio, F.; Proietti Zaccaria, R.; Moroni, R.; Maidecchi, G.; Bisio, F.; Laura Coluccio, M.; Candeloro, P.; Barberio, M.; Perozziello, G.; Di Fabrizio, E. Superhydrophobic Surfaces as Smart Platforms for the Analysis of Diluted Biological Solutions. ACS Appl. Mater. Interfaces 2012, 4, 3213–3224.
(24) Feuz, L.; Jönsson, P.; Jonsson, M. P.; Höök, F. Improving the Limit of Detection of Nanoscale Sensors by Directed Binding to High-Sensitivity Areas. ACS Nano 2010, 4, 2167–2177.
(25) Feuz, L.; Jonsson, M. P.; Höök, F. Material-Selective Surface Chemistry for Nanoplasmonic Sensors: Optimizing Sensitivity and Controlling Binding to Local Hot Spots. Nano Lett. 2012, 12, 873–879.
(26) Marie, R.; Dahlin, A. B.; Tegenfeldt, J. O.; Höök, F. Generic Surface Modification Strategy for Sensing Applications Based on Au/SiOx Nanostructures. Biointerphases 2007, 2, 49–55.
(27) Dahlin, B. A. B.; Jonsson, M. P.; Höök, F. Specific Self-Assembly of Single Lipid Vesicles in Nanoscale Apertures in Gold. Adv. Mater. 2008, 20, 1436–1442.
(28) Chen, S.; Svedendahl, M.; Van Duyn, R. P.; Käll, M. K. Plasmon-Enhanced Colorimetric ELISA with Single Molecule Sensitivity. Nano Lett. 2011, 11, 1826–1830.
(29) de la Rica, R.; Stevens, M. M. Plasmonic ELISA for the Ultrtrasensitive Detection of Disease Biomarkers with the Naked Eye. Nano. Nanotechnol. 2012, 7, 821–824.
(30) Sreekanth, K. V.; Alapan, Y.; El Kubbash, M.; Wen, A. M.; Ilker, E.; Hinzczewski, M.; Gurkan, U. A.; Steinmetz, N. F.; Strangi, G. Enhancing the Angular Sensitivity of Plasmonic Sensors Using Hyperbolic Metamaterials. Adv. Opt. Mater. 2016, 4, 1767–1772.
(39) Casalini, S.; Bortolotti, C. A.; Leonardo, F.; Biscarini, F. Self-Assembled Monolayers in Organic Electronics. Chem. Soc. Rev. 2017, 46, 40–71.

(40) Vericat, C.; Véla, M. E.; Corthev, G.; Pensa, E.; Cortés, E.; Fonticelli, M. H.; Ibáñez, F.; Benítez, G. E.; Carro, P.; Salvadorra, R. C. Self-Assembled Monolayers of Thiolates on Metals: A Review Article on Sulfur-Metal Chemistry and Surface Structures. RSC Adv. 2014, 4, 27730–27754.

(41) Jung, Y.; Jeong, J. Y.; Chung, B. H. Recent Advances in Immobilization Methods of Antibodies on Solid Supports. Analyst 2008, 133, 697–701.

(42) Shankaran, D. R.; Gobi, K. V.; Miura, N. Recent Advancements in Surface Plasmon Resonance Immunosensors for Detection of Small Molecules of Biomedical, Food and Environmental Interest. Sens. Actuators, B 2007, 121, 158–177.

(43) Wolfbeis, O. S. Fiber-Optic Chemical Sensors and Biosensors. Anal. Chem. 2008, 80, 4269–4283.

(44) Gupta, R.; Chaudhury, N. K. Entrapment of Biomolecules in Sol–Gel Matrix for Applications in Biosensors: Problems and Future Prospects. Biosens. Bioelectron. 2007, 22, 2387–2399.

(45) Iost, R. M.; Cresphilo, F. N. Layer-by-Layer Self-Assembly and Electrochemistry: Applications in Biosensing and Bioelectronics. Biosens. Bioelectron. 2012, 31, 1–10.

(46) Baba, A.; Taranekar, P.; Ponnapati, R. R.; Knoll, W.; Advincula, R. C. Electrochemical Surface Plasmon Resonance and Waveguide-Enhanced Glucose Biosensing with N-Alkyllaminated Polypropylene/Glucose Oxidase Multilayers. ACS Appl. Mater. Interfaces 2010, 2, 2347–2354.

(47) Leong, K.; Zin, M. T.; Ma, H.; Sarikaya, M.; Huang, F.; Jen, A. K.-Y. Surface Plasmon Enhanced Fluorescence of Cationic Conjugated Silica Particles. Langmuir 2014, 30, 749–754.

(48) Knopp, D.; Tong, D.; Niesser, R. Review: Bioanalytical Applications of Biomolecule-Functionalized Nanometer-Sized Doped Silica Particles. Anal. Chim. Acta 2009, 647 (1), 14–30.

(49) Doi, H.; Suzuki, K.; Anzai, T.; Terao, M.; Kondo, R.; Morita, H.; Endo, H.; Kiso, T.; Ando, K.; Tsuruta, M.; Hasegawa, N. Orientation and Capturing of Antibody Affinity Ligands: Applications to Surface Plasmon Resonance Biosensors. Sens. Actuators, B 2011, 158, 265–270.

(50) Skaltsas, G.; Verdini, A.; Puppin, M.; Kladnik, M. Antibody Oriented Immobilization on Gold Using the Reaction of Exosomes with a Nano-Plasmonic Sensor. Langmuir 2013, 29, 14239–14258.
...Resistance to Protein Adsorption. J. Phys. Chem. B 2000, 104, 3298–3309.
(96) Emilsson, G.; Schoch, R. L.; Feuz, L.; Hög, F.; Lim, R. Y. H.; Dahlin, A. B. Strongly Stretched Protein Resistant Poly(ethylene Glycol) Brushes Prepared by Grafting-To. ACS Appl. Mater. Interfaces 2015, 7, 7505–7515.
(97) Prime, K.; Whitesides, G. M. Self-Assembled Organic Monolayers: Model Systems for Studying Adsorption of Proteins at Surfaces. Science 1991, 252, 1164–1167.
(98) Mrksich, M.; Whitesides, G. M. Using Self-Assembled Monolayers That Present Oligo(ethylene Glycol) Groups To Control the Interactions of Proteins with Surfaces. In Poly(ethylene glycol); Chemistry and Biological Applications; Harris, J. I., Zalipsky, S., Eds; ACS Symposium Series, No. 680; American Chemical Society: Washington, DC, 1997; Chapter 23, pp 361–373.
(99) Prime, K. L.; Whitesides, G. M. Adsorption of Proteins onto Surfaces Containing End-Attached Oligo(Ethylene Oxide): A Model System Using Self-Assembled Monolayers. J. Am. Chem. Soc. 1993, 115, 10714–10721.
(100) Zhao, X.-M.; Wilbur, J. L.; Whitesides, G. M. Using Two-Stage Chemical Amplification To Determine the Density of Defects in Self-Assembled Monolayers of Alkanethiols on Gold. Langmuir 1996, 12, 3257–3264.
(101) Schoenfisch, M. H.; Pemberton, J. E. Air Stability of Alkanethiol Self-Assembled Monolayers on Silver and Gold Surfaces. J. Am. Chem. Soc. 1998, 120, 4502–4513.
(102) Lokanathan, A. A.; Zhang, S.; Regina, V. R.; Cole, M. A.; Ogaki, R.; Dong, M.; Besenbacher, F.; Meyer, R. L.; Kingshott, P. Mixed Poly(ethylene Glycol) and Oligo(ethylene Glycol) Layers on Gold as Nonfouling Surfaces Created by Backfilling. Biointerphases 2011, 6 (4), 180–188.
(103) Hucknall, A.; Rangarajan, S.; Chilkoti, A. In Pursuit of Zero: Polymer Brushes That Resist the Adsorption of Proteins. Adv. Mater. 2009, 21, 2441–2446.
(104) Banerjee, I.; Pangule, R. C.; Kane, R. S. Antifouling Coatings: Recent Developments in the Design of Surfaces That Prevent Fouling by Proteins, Bacteria, and Marine Organisms. Adv. Mater. 2011, 23, 690–718.
(105) Schlenoff, J. B. Zwitterion Coating Surfaces with Zwitterionic Functionalities to Reduce Nonspecific Adsorption. Langmuir 2014, 30, 9625–9636.
(106) Luk, Y.; Kato, M.; Mrksich, M. Self-Assembled Monolayers of Alkanethiols Presenting Mannitol Groups Are Inert to Protein Adsorption and Cell Attachment. Langmuir 2000, 16, 9604–9608.
(107) Brink, C.; Österberg, E.; Holmburg, K.; Tiberg, F. Using Poly(ethylene Imine) to Graft Poly(ethylene Glycol) or Polysaccharide to Polystyrene. Colloids Surf. 1992, 66, 149–156.
(108) Masson, J.; Battaglia, T. M.; Cramer, J.; Beaudoin, S.; Sierks, M.; Booksh, K. S. Reduction of Nonspecific Protein Binding on Surface Plasmon Resonance Biosensors. Anal. Bioanal. Chem. 2006, 386, 1951–1959.
(109) Bolduc, O. R.; Pelletier, J. N.; Masson, J. SPR Biosensing in Crude Serum Using Ultralow Fouling Binary Patterned Peptide SAM. Anal. Chem. 2010, 82, 3699–3706.
(110) Vaisocherová, H.; Yang, W.; Zhang, Z.; Cao, Z.; Cheng, G.; Pišlar, M.; Homola, J.; Jiang, S. Ultralow Fouling and Functionalizable Surface Chemistry Based on a Zwitterionic Polymer Enabling Sensitive and Specific Protein Detection in Undiluted Blood Plasma. Anal. Chem. 2008, 80, 7894–7901.
(111) Holmlin, R. E.; Chen, X.; Chapman, R. G.; Takayama, S.; Whitesides, G. M. Zwitterionic SAMs That Resist Nonspecific Adsorption of Protein from Aqueous Buffer. Langmuir 2001, 17, 2841–2850.
(112) Zarrine-Afsar, A.; Barends, T. R. M.; Muller, C.; Fuchs, M. R.; Lomb, L.; Schlücht, I.; Miller, R. J. D. Crystallography on a Chip. Acta Crystallogr., Sect. D: Biol. Crystallogr. 2012, 68, 321–332.
(113) Zarrine-Afsar, A.; Muller, C.; Talbot, F. O.; Miller, R. J. D. Self-Localizing Stabilized Mega-Pixel Picoliter Arrays with Size-Exclusion Sorting Capabilities. Anal. Chem. 2011, 83, 767–773.
(114) Miele, E.; Malerba, M.; Dipalo, M.; Rondonina, E.; Toma, A.; De Angelis, F. Controlling Wetting and Self-Assembly Dynamics by Tailored Hydrophobic and Oleophobic Surfaces. Adv. Mater. 2014, 26, 4179–4183.

(115) De Angelis, F.; Gentile, F.; Mecarini, F.; Das, G.; Moretti, M.; Candeloro, P.; Coluccio, M. L.; Cojoc, G.; Accardo, A.; Liberale, C.; Zaccaria, R. P.; Perozziello, G.; Tirinato, L.; Toma, A.; Cuda, G.; Cingolani, R.; Di Fabrizio, E. Breaking the Diffusion Limit with Super-Hydrophobic Delivery of Molecules to Plasmonic Nanofocusing SERS Structures. Nat. Photonics 2011, 5 (11), 682–687.

(116) Ertürk, G.; Özen, H.; Tümer, M. A.; Mattiaison, B.; Denizli, A. Microcontact Imprinting Based Surface Plasmon Resonance (SPR) Biosensor for Real-Time and Ultrasensitive Detection of Prostate Specific Antigen (PSA) from Clinical Samples. Sens. Actuators, B 2016, 224, 823–832.

(117) Alvéole Home Page; http://www.alveolelab.com/, accessed Sept. 21, 2016.

(118) Mazzotta, F.; Johnson, T. W.; Dahlin, A. B.; Shaver, J.; Oh, S.-H.; Höök, F. Influence of the Evanescent Field Decay Length on the Sensitivity of Plasmonic Nanodisks and Nanoholes. ACS Photonics 2015, 2, 256–262.

(119) Kedem, O.; Tesler, A. B.; Vaskevich, A.; Rubinstein, I. Sensitivity and Optimization of Localized Surface Plasmon Resonance Transducers. ACS Nano 2011, 5, 748–760.

(120) Kovacs, G. J.; Loutfy, R. O.; Vincent, P. S.; Jennings, C.; Aroca, R. Distance Dependence of SERS Enhancement Factor from Langmuir–Blodgett Monolayers on Metal Film: Evidence for the Electromagnetic Mechanism. Langmuir 1986, 2, 689–694.

(121) Masango, S. S.; Hackler, R. A.; Large, N.; Henry, A.-L.; McAnally, M. O.; Schatz, G. C.; Stair, P. C.; Van Duyne, R. P. High-Resolution Distance Dependence Study of Surface-Enhanced Raman Scattering Enabled by Atomic Layer Deposition. Nano Lett. 2016, 16, 4251–4259.

(122) Kennedy, B. J.; Spaeth, S.; Dickey, M.; Carron, K. T. Determination of the Distance Dependence and Experimental Effects for Modified SERS Substrates Based on Self-Assembled Monolayers Forming Alkanethiols. J. Phys. Chem. B 1999, 103, 3640–3646.

(123) Li, M.; Cushing, S. K.; Zhang, J.; Suri, S.; Evans, R.; Petrov, W. P.; Gibson, L. F.; Ma, D.; Liu, Y.; Wu, N. Three-Dimensional Hierarchical Plasmonic Nano-Architecture Enhanced Surface-Enhanced Raman Scattering Imaging of Single Molecules. J. Phys. Chem. C 2010, 114, 8321–8326.

(124) Abadeer, N. S.; Brennan, M. R.; Wilson, W. L.; Murphy, C. J. Distance and Plasmon Wavelength Dependent Fluorescence of Molecules Bound to Silica-Coated Gold Nanorods. ACS Nano 2014, 8, 8392–8406.

(125) Gandra, D. N.; Portz, C.; Tian, L.; Tang, D. R.; Xu, D. B.; Achilefu, S.; Singamaneni, S. Probing Distance-Dependent Plasmon-Enhanced Near-Infrared Fluorescence Using Polyelectrolyte Multilayers as Dielectric Spacers. Angew. Chem., Int. Ed. 2014, 53, 866–870.

(126) Peng, A. L.; You, M. L.; Tian, L.; Singamaneni, S.; Liu, M.; Duan, Z.; Lu, T. J.; Xu, F.; Lin, M. Distance-Dependent Plasmon-Enhanced Fluorescence of Upconversion Nanoparticles Using Polyelectrolyte Multilayers as Tunable Spacers. Sci. Rep. 2015, 5, 7779.

(127) Kummer, K.; Vyalikh, D. V.; Gavrila, G.; Kade, A.; Weigel-Jech, M.; Mertig, M.; Molodtsov, S. L. High-Resolution Photoelectron Spectroscopy of Self-Assembled M mercaptohexanol Monolayers on Gold Surfaces. J. Electron Spectrosc. Relat. Phenom. 2008, 163, 59–64.

(128) De Angelis, F.; Das, G.; Candeloro, P.; Patrini, M.; Galli, M.; Bek, A.; Lazzarino, M.; Maksymov, I.; Liberale, C.; Andreani, L. C.; Di Fabrizio, E. Nanoscale Chemical Mapping Using Three-Dimensional Adiabatic Compression of Surface Plasmon Polaritons. Nat. Nanotechnol. 2010, 5, 67–72.

(129) Merlen, A.; Gadenne, V.; Romann, J.; Chevallier, V.; Patrone, L.; Valmalette, J. C. Surface-Enhanced Raman Spectroscopy of Organic Molecules Deposited on Gold Sputtered Substrates. Nanotechnology 2009, 20, 215705.

(130) Das, G.; Mecarini, F.; Gentile, F.; De Angelis, F.; Mohan Kumar, H. G.; Candeloro, P.; Liberale, C.; Cuda, G.; Di Fabrizio, E. Non-Patterned SERS Substrate: Application for Protein Analysis vs. Temperature. Biosens. Bioelectron. 2009, 24, 1693–1699.

(131) Fourier Transform Infrared Spectra; Ferraro, J. R., Basile, L. J., Eds.; Academic Press: New York, 1978.

(132) Francis, S. A.; Ellisor, A. H. Infrared Spectra of Monolayers on Metal Mirrors. J. Opt. Soc. Am. 1959, 49, 131–138.

(133) Porter, M. D. IR External Reflection Spectroscopy: A Probe for Chemically Modified Surfaces. Anal. Chem. 1988, 60, 1143A–1155A.

(134) Volpatti, D.; Aoki, P. H. B.; Alessio, P.; Pavinatto, F. J.; Miranda, P. B.; Constantino, C. J. J.; Oliveira, O. N. Vibrational Spectroscopy for Probing Molecular-Level Interactions in Organic Films Mimicking Biointerfaces. Adv. Colloid Interface Sci. 2014, 207, 199–215.

(135) Yadavalli, V. K.; Forbes, J. G.; Wang, K. Functionalized Self-Assembled Monolayers on Ultralat Gold as Platforms for Single Molecule Force Spectroscopy and Imaging. Langmuir 2006, 22, 6969–6976.

(136) Estevez, M. C.; Otte, M. A.; Sepulveda, B.; Lechuga, L. M. Trends and Challenges of Refractometric Nanoplasmonic Biosensors: A Review. Anal. Chim. Acta 2014, 806, 55–73.

ACS Applied Materials & Interfaces

Review

DOI: 10.1021/acsami.7b01583
ACS Appl. Mater. Interfaces 2017, 9, 29394–29411