Dye-dope Polystyrene-coated Gold Nanorods: Towards Wavelength Tuneable SPASER

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Abstract

We present the synthesis and photophysical study of a new type of fluorescent gold core-polystyrene shell nanoparticles fabricated by emulsion polymerization at neutral pH. The thickness of the PS shell can be controlled by varying the synthesis conditions. Decrease in the fluorescence intensity and lifetime of Rhodamine 800 (Rh800) were observed, indicating energy transfer from Rh800 to gold nanorods. This study suggests the possibility of exploiting dye-doped polystyrene shells as a gain media to compensate the energy loss of longitudinal surface plasmon resonance of gold nanorods and paving the way for eventually realizing a SPASER (Surface Plasmon Amplification by Stimulated Emission of Radiation) optical source of tuneable wavelength.

1. Introduction

The possibility of fabricating a SPASER (Surface Plasmon Amplification by Stimulated Emission of Radiation) source has attracted considerable attentions during the last 10 years, because of its potential applications from sensing and biomedicine to imaging and information technology[1–6]. The SPASER concept was first proposed by Stockman and Bergman in 2003[7] and can be described as where the gain media near a noble metal core transfers energy to a resonant surface plasmon (SP) mode of the metal core. The SP stimulates further transitions in the gain medium, leading to the excitation of more identical SPs in the same SP mode, driving the action of the SPASER[8–10]. Under this mechanism, a SPASER based nanolaser was demonstrated in 2009 using a core-shell structure consisting of a gold spherical core and dye-doped silica shell that completely compensates the energy loss of localized surface plasmon and realizes a SPASER process[11]. Localized surface plasmon resonance (LSPR) represents a collective of coherent charge density oscillations confined to metal nanoparticles and metallic nanostructures, whose resonance wavelength is sensitive to permittivity changes of the environment, as well as to the size and shape of the nanoparticle[12–14]. Compared to other nanocrystals, gold nanorods (GNRs) offer significant advantage as their LSPR properties can be tailored by synthetically tuning their sizes and shapes. There are two plasmon modes in GNRs: the longitudinal mode (L mode) associated with the electron oscillations along the length axis, and the transverse mode (T mode) excited by light polarized along the transverse direction of the nanorod[15]. The L mode is sensitive to the shape (aspect ratio) of the particle and can be synthetically tuned[16–18] across a broad spectral range covering the visible and near-infrared regions. A GNR based SPASER thus has advantages of wavelength tunability and polarization sensitivity[19,20]. In addition, the threshold of a nanorod based SPASER can be much lower than that of a sphere based
structure[21], as the imaginary part of the dielectric function of gold varies with wavelength and has a minimum near 700 nm[22].

To this end we have investigated the synthesis of dye-doped GNRs core shell structures. Rhodamine 800 (Rh800) was chosen because of its absorption and emission near 700 nm. Silica coating of gold nanoparticles can be obtained with a good degree of control using the Stöber method[23]. However, the extreme alkaline or acidic growth environment required by this method can limit the choice of dyes; Rh800 for example suffers a dramatic decrease in fluorescence intensity at pH>10. Here we report the synthesis and photophysical study of a new type of fluorescent core/shell nanoparticles through emulsion polymerization. A modified polystyrene (PS) coating method is applied to grow GNR core-PS shell particles doped with Rh800 at neutral pH[24]. The thickness of the PS shell can be controlled by varying the synthesis conditions. Static optical spectroscopy studies revealed stable dye doped core/shell nanoparticles in water solution. Dynamic fluorescence spectroscopic measurements revealed strong energy coupling between gold cores and the surrounding Rh800, indicating energy loss compensation of surface plasmon resonance.

2. Methods

2.1. Synthesis of GNR

GNRs were synthesized using a seeded growth method[25]. To prepare the seed solution, a CTAB solution (7.5 ml, 0.2 M) was mixed with 2.5 ml of 0.001 M HAuCl₄ and the mixture was stirred for 10 min. 0.6 ml of ice-cold 0.01 M NaBH₄ was added to the mixture, and slowly stirred for another 2 min. The solution was kept in room temperature for at least 3 hours before usage. To prepare a growth solution, 2.971 g of BDAC was first mixed with CTAB solution (50 ml, 0.12-0.2 M depending on the aspect ratio). After 10-minute’s stirring, 50 ml of 0.001 M HAuCl₄ was added under vigorous stirring for 7 min. To this solution, 0.004 M AgNO₃ (0.5-2 ml, depending on the aspect ratio) was added, and after 5-minute’s gentle stirring, 700 µl of 0.0778 M ascorbic acid was added and stirred for 5 min. Finally, 80 µl seeds were slowly added to the growth solution. The solution was kept at room temperature for rod growth.

2.2. PS coating

A simple synthesis method[24] was used to coat GNRs with PS, as schematically shown in Figure 1. To grow PS shells of different thickness, 4, 6, 8, 10, and 12 µl of styrene monomer were added to 10 ml GNRs solutions (OD=1, sample 1 to 5), respectively. After stirring for 5 min, 16, 24, 32, 40, and 48 µl of 0.1 M solutions of the initiator ammonium persulphate (APS) were added to above solutions and kept stirring for 15 min. The PS-coated GNRs were centrifuged (12000 r/min 30 min) and re-suspended in 10 ml distilled water after growth for 2 hours, 1 day, 2 days, and 1 week.

To dope dye into the coating, 4 µl of styrene monomer and 1 mg of Rh800 were added to 10 ml of the GNRs solution (OD=1). The solution was stirred for 20 min and 16 µl of a 0.1 M APS was added. The polymerization was allowed to take place at room temperature. The solution was stirred for 20 min then sat for 1 hour. The Rh800-doped PS-GNRs were centrifuged and washed twice (12000 r/min, 30 min) and re-suspended in distilled water for characterization.

2.3 Optical characterisation

UV-vis spectra were measured using Jasco V-600, ranging from 200 nm to 900 nm. HORIBA Jobin Yvon’s Fluorolog-3 Spectrofluorometer was used for static fluorescence measurements. Time-
correlated sing-photon counting (TCSPC) spectroscopy was performed using a HORIBA Jobin Yvon IBH 5000U fluorescence lifetime system. Non-linear least squares impulse deconvolution analysis of fluorescence decay curves was performed using the IBH DAS 6 software.

3. Results and discussion

3.1. PS coated GNRs

FIGURE 2 (A) Normalized UV-vis extinction spectra of PS-coated GNRs with monomer concentration of 12 µl after growth for 2 hours, 1 day, 2 days, 1 week, and original GNRs (all normalized against T modes); (B) the blue shift of L modes as a function of time from PS-coated GNRs grown with 4, 6, 8, 10, and 12 µl of monomer.

Figure 2A shows extinction spectra of GNRs with PS shells grown in 2 hours, 1 day, 2 days and 1 week with a monomer concentration of 12 µl. The effect of the coating on the optical response of GNRs is apparent in comparison to that of original GNRs. While the wavelength of the T mode remains almost unaltered, the L mode shifts to shorter wavelengths due to a decrease in the local permittivity around the gold core introduced by the PS shell. The increased blue shifts at longer growth time suggest the formation of thicker coating layers. Figure 2B compares the blue shift of 5 samples of different monomer concentration (4, 6, 8, 10, and 12 µl) after growth for 2 hours, 1 day, 2 days, and 1 week. No difference was found among the five samples after 2 hours’ growth, even if an excess amount of monomer and APS initiator exists in the solutions. However, the difference becomes obvious after 1 day’s growth, where samples of higher monomer concentration have larger blue shifts. This suggests that the thickness of PS shell can be controlled by varying monomer concentration and growth time.

The growth of PS layer on GNRs is through an emulsion polymerization process. It is likely that hydrophobic styrene monomer diffuses into the CTAB surfactant bilayer on the gold surface and forms a CTAB/styrene mixture structure on GNR. Arrival of the free APS molecules triggers polymerization of monomers inside this structure and initiates the growth of polystyrene shell. At the same time, monomer droplets in the solution supply monomers which diffuse through the aqueous phase to facilitate the further polymerization and growth of the PS layer[26,27].

FIGURE 3 Normalized UV-vis extinction spectra of original GNRs (black), PS-coated GNRs (green), Rh800-doped PS GNRs (red), (all...
normalized against T modes) and Rh800-doped PS sphere (blue).

3.2. Rh800 doped PS-coated GNRs

Figure 3 shows the normalized UV-vis extinction spectra of original GNRs, PS-coated GNRs, Rh800-doped PS GNRs, and R800 doped PS spheres as a control sample. A 10 nm blue shift was found from PS-coated GNRs, consistent with what found in Figure 2. The extinction spectrum of Rh800-doped PS GNRs shows an absorption peak at 690 nm sitting on a broad absorption band (L mode of GNRs). The 690nm peak resembles the main absorption of Rh800, indicating a successful dye doping.

**FIGURE 4** Emission spectra of Rh800-dopped PS GNRs (black) and Rh800 of calculated uplimit concentration in water solution (red).

Figure 4 shows the emission spectra of Rh800-doped PS GNRs in comparison with that from a Rh800 solution ($3.17 \times 10^{-6}$ M in 10 ml water solution). This molar concentration of the dye molecules was estimated by the known initial dye concentration in the reaction taking away the free dye molecules remaining in the solution after the reaction (concentration of dye in supernatant after centrifugation). This calculation provides the uplimit concentration of Rh800 doped in PS shells. It is clear that the fluorescence intensity of dye doped PS-GNRs is about an order of magnitude lower than that from free dye in solution. Furthermore, dynamic fluorescence spectroscopic studies compare fluorescence decay process of Rh800 in PS-GNR particles and Rh800 in PS spheres, as shown in figure 5. The decay curve of Rh800 in PS spheres can be fitted with a single exponential function, generating a lifetime of 0.71ns. Two exponential fitting of the decay curve of Rh800 in PS-GNRs revealed a first lifetime component of 0.71ns (85.8%) and second lifetime component of 0.1ns (14.2%). While the first lifetime is consistent with that of Rh800 in PS spheres, the second lifetime is much shortened. Both decreased fluorescence intensity and lifetime suggest an energy coupling between dye and GNRs.

**FIGURE 5** Fluorescence decay curves of (A) Rh800-doped PS sphere and (B) Rh800-doped PS GNRs.

3.3. Influence of surface plasmon on energy transfer

Energy transfer from dye to gold nanoparticles has been described using a surface energy transfer (SET) model, where the distance dependence of the transfer rate scales at 4th power[28]. Previous studies have found that this
energy transfer is enhanced when a surface plasmon mode overlaps with the excitation wavelength[29,30]. In order to study the surface plasmon effect on the energy transfer between Rh800 and GNRs, longer GNRs with an L mode at 783 nm were used. The extinction spectrum of Rh800 doped PS-GNRs-L, Figure 6, shows a shoulder on the short wavelength side of the surface plasmon mode which matches the main absorption peak of Rh800 in a PS environment. Figure 7A shows decreased fluorescence intensity from Rh800-doped PS-GNRs-L by about an order of magnitude, compared to the Rh800 reference sample (5.39 × 10⁻⁶ mol in 10 ml water solution). A shorter lifetime component of 0.28 ns (4.2%) was observed along with a lifetime of 0.73 ns (95.8%) for the Rh800-doped PS-GNRs-L particles, as shown in Figure 7B. The existence of a shorter lifetime component together with decreased fluorescence intensity indicates an energy transfer from dye to GNR. Compared to GNRs with a longitudinal SP of 720 nm, the red shift of SP from long GNRs reduced the spectral overlapping between the absorption of dye and SP, resulting in a weakened energy transfer process.

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**FIGURE 6** Normalized UV-vis extinction spectra of original GNRs (black), Rh800-doped PS GNRs-L (red), (all normalized against transverse modes) and Rh800 doped PS sphere (blue).

**FIGURE 7** (A) Emission spectra of Rh800-doped PS GNRs-L (black) and Rh800 of calculated uplimit concentration in water solution (red) and (B) fluorescence decay curve of Rh800-doped PS GNR-L.

**4. Conclusions**

In summary, we have successfully synthesized a new type of fluorescence GNR core-PS shell nanoparticles via emulsion polymerization at neutral pH. The thickness of the PS shell can be controlled by varying monomer concentration and growth time. Decrease in the fluorescence intensity and lifetime of Rh800 were observed in comparison to that from dye doped PS spheres, indicating an energy transfer from Rh800 to GNRs. Moreover, this energy transfer is enhanced when the SP overlaps with the absorption and emission of Rh800. This energy transfer compensates for the energy loss of surface plasmon and thus this study brings further insight to creating nanorod-based wavelength tuneable SPASERS.
References


