Encoding Random Hot Spots of a Volume Gold Nanorod Assembly for Ultralow Energy Memory

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Data storage with ultrahigh density, ultralow energy, high security, and long lifetime is highly desirable in the 21st century and optical data storage is considered as the most promising way to meet the challenge of storing big data. Plasmonic coupling in regularly arranged metallic nanoparticles has demonstrated its superior properties in various applications due to the generation of hot spots. Here, the discovery of the polarization and spectrum sensitivity of random hot spots generated in a volume gold nanorod assembly is reported. It is demonstrated that the two-photon-induced absorption and two-photon-induced luminescence of the gold nanorods adjacent to such hot spots are enhanced significantly because of plasmonic coupling. The polarization, wavelength, and spatial multiplexing of the hot spots can be realized by using an ultralow energy of only a few picojoule per pulse, which is two orders of magnitude lower than the value in the state-of-the-art technology that utilizes isolated gold nanorods. The ultralow recording energy reduces the cross-talk between different recording channels and makes it possible to realize rewriting function, improving significantly both the quality and capacity of optical data storage. It is anticipated that the demonstrated technology can facilitate the development of multidimensional optical data storage for a greener future.

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5D optical data storage by utilizing the polarization- and wavelength-dependent two-photon-induced luminescence (TPL) of individual gold nanorods (GNRs) has been demonstrated.[6]

Basically, hot spots are known to exist at the intersections between plasmonic structures such as the gap of a GNR antenna. The plasmonic coupling in GNR dimers has been studied with the focus on the modification in the linear extinction spectra.[19,20] In addition, the effects of coupling on the two-photon-induced absorption (TPA) and TPL of GNR antennas were also examined.[21–23] In a volume GNR assembly, there exist randomly distributed hot spots induced by the plasmonic coupling between GNRs if the volume density of GNRs is large enough (Figure 1a–d). In particular, such hot spots depend strongly on the polarization and wavelength of the excitation laser (Figure 1a–d), implying the possibility for polarization and wavelength multiplexing. Although the density of hot spots is much lower than that of GNRs, the existence of hot spots significantly enhances the TPA and TPL of the adjacent GNRs, which dominate the TPA and TPL of the GNR assembly. Moreover, such hot spots are quite sensitive to the gap widths between GNRs and small deformations of the adjacent GNRs may result in the disappearance of the hot spots and the dramatic reduction in the TPL of the GNR assembly. All these features imply that the encoding of random hot spots can be exploited to realize optical memory with ultralow energy and ultrahigh density.

Here, we report on the discovery of the polarization and spectrum sensitivity of random hot spots in a volume GNR assembly. We demonstrate that the TPA and TPL of the GNRs adjacent to hot spots are enhanced significantly because of plasmonic coupling. The polarization and wavelength multiplexing of hot spots and multilayer data storage can be realized by using an ultralow energy of only a few picojoule (pJ) per pulse, which has been reduced by nearly two orders of magnitude compared with the state-of-the-art technology that utilizes isolated GNRs.[5–7] The ultralow recording energy reduces the cross-talk between different recording channels and makes it possible to realize rewriting function, improving significantly both the quality and capacity of optical data storage.

The response of the hot spots created in a simple GNR assembly to femtosecond (fs) laser pulses was examined by comparing the transmission electron microscopy (TEM) images of the GNR assembly before and after the irradiation of fs laser pulses (Figure 1e,f). The GNRs with an average diameter of ≈8 nm and an average length of ≈34 nm were synthesized by using a modified seedless method.[24] The pulse energy (or fluence) and the exposure time were deliberately chosen to be ≈8.23 pJ (≈0.50 mJ cm$^{-2}$) and 20 ms so that the GNRs adjacent to the hot spots were deformed. By comparing the two images, one can easily identify the hot spots (Figure 1e,f) whose positions are in good agreement with those revealed by the numerical simulation (Figure S1a, Supporting Information). After examining a large number of 2D GNR assemblies, it was found that the pulse energy (or fluence) for melting only the GNRs around the hot spots can be further reduced to be ≈4 ± 0.4 pJ (≈0.25 ± 0.025 mJ cm$^{-2}$) (Figure S1c–f, Supporting Information). It was found that the melting or deformation of GNRs appeared mainly at the vicinities of the hot spots and it was no longer determined by the orientation and aspect ratio of GNRs as in the uncoupled case. These results demonstrate that it is feasible to encode the random hot spots in a volume GNR assembly by using fs laser pulses with ultralow energy.

Figure 1. a–d) Schematics showing the polarization and wavelength-sensitive hot spots created in a volume GNR assembly through the plasmonic coupling of GNRs. e,f) TEM images of the GNR assembly before and after the irradiation of fs laser pulses with a pulse energy of ≈8.23 pJ (or fluence of ≈0.50 mJ cm$^{-2}$) and an irradiation time of 20 ms. The expected hot spots are indicated by arrows while the deformed GNRs around the hot spots are enclosed by dashed circles or ellipses. The laser polarization is indicated by the thick arrow.
In optical data storage, the quality of a recorded pattern is usually characterized by the correlation coefficient (C) and contrast (R) which can be improved by increasing the recording energy (Figure S2, Supporting Information). However, the cross-talk between different recording channels becomes larger with increasing the recording energy (Figures S3–S5, Supporting Information), leading to the reduction of storage capacity and possibly the damage of storage media. Therefore, how to reduce the recording energy has become a big challenge in order to fully exploit the multiplexing function. Intuitively, the recording energy can be reduced by using small GNRs because the melting energy of a GNR is proportional to its mass. In addition, the melting point of gold nanoparticles (GNPs) drops exponentially when the diameter of GNPs becomes smaller than 5 nm. Although small GNRs are demonstrated to possess higher efficiency for optic-thermal conversion, they may exhibit larger deformation threshold due to better thermal coupling and faster heat dissipation to the environment. Therefore, simply replacing the large GNRs in storage media with small ones did not render a decrease of the recording energy because the absorption cross section of a GNR also scales with its volume.

The nonlinear optical properties of the GNRs around the hot spots, which are expected to be modified significantly, were first investigated by numerical simulations based on the finite-difference time-domain (FDTD) method. The TPA of a GNR is proportional to the integral of $|E|^4$ over the volume of the GNR and the total TPA of a GNR array can be obtained by summing up the contributions of all the GNRs, as established previously. We plot the dependence of the normalized TPL of a single GNR on the polarization angle ($\alpha$) which follows a function of $\cos^4 \alpha$ (Figure 2a). Since it describes the relative contributions of the GNRs with different polarization angles in a recording unit, the total TPL intensity of the recording unit is given by $\int_0^{\pi/2} \cos^4 \alpha d\alpha$ for the uncoupled case. In data recording, one needs to melt the GNRs with $0^\circ < \alpha < \beta$ in order to achieve a contrast to represent an information unit of “0,” where $\beta$ is the maximum polarization angle of the melted GNRs (Figure 2a). However, the melting of these GNRs will lead to a cross-talk at other polarization angles ($\alpha = 60^\circ$) and inhibit the polarization multiplexing in this direction if it is large. An improvement can be achieved by modifying the above relationship to a steeper function such as $\cos^4 \alpha$ and it can be realized by utilizing hot spots (Figures S6 and S7, Supporting Information). The physical model used to study the effects of hot spots is a GNR array composed of $10 \times 10$ randomly oriented GNRs arranged on a square lattice with a lattice constant of S. The coupling strength between GNRs can be adjusted by varying the value of S. The normalized linear absorption spectra were calculated for different GNR arrays where a significant broadening of the absorption spectrum with decreasing lattice constant is observed (Figure 2b), in good agreement with the experimental observations. The linear absorption of a GNR at a certain wavelength is equal to the integration of $\kappa |E|^2$ over the GNR volume, where $\kappa$ is the imaginary part of the complex refractive index of gold. We also calculated the normalized nonlinear optical absorption spectra which characterize the TPA of the GNR arrays (Figure 2b). For the GNR array with strong coupling ($S = L$), the linear and nonlinear absorption peaks are widely separated. This feature is completely different from the GNR array without coupling ($S = 3L$) in which the two peaks coincide.

We present the distributions of $|E|^4$ for the two GNR arrays which reflect the TPA or TPL of individual GNRs (Figure 2c,d). In the array with $S = 3L$, the TPL of individual GNRs is determined mainly by the corresponding polarization angle. With increasing coupling, the brightest GNR is changed and the TPL is governed by hot spots. It is found that the TPA of the brightest GNR is enhanced by a factor of $\approx 25$ owing to the existence of the hot spot and the melting of this GNR leads to a large contrast of $\approx 0.32$. In the array with $S = 3L$, the ratio of the TPL of the brightest GNR to the total TPL is only 3.16%. Surprisingly, this value is increased dramatically to $\approx 48.1\%$ in the array with $S = L$. Although the area of the array with $S = L$ is only about one-ninth of that of the array with $S = 3L$, the total TPL is enhanced by a factor of $\approx 1.87$, implying that it can harvest more energy from the irradiated laser light. In addition, the enhanced heat accumulation effect together with the large volume density of heat sources will generate a much higher temperature which in turn leads to a dramatic reduction in recording energy (Figures S8 and S9, Supporting Information).

We calculated the normalized TPL intensity distributions for different GNR arrays and also for different excitation wavelengths (Figure 2e). Assuming that the orientations of GNRs in all GNR arrays are uniformly distributed in $[0^\circ, 90^\circ]$, a correlation between the number of GNRs and the polarization angle can be established. For the array with $S = 3L$, a distribution close to $\cos^4 \alpha$ is observed. With increasing coupling, the contrast between the bright and dark GNRs is enlarged, which leads to a function much steeper than $\cos^4 \alpha$. This behavior becomes more pronounced at long excitation wavelengths. We also calculated the evolution of the nonlinear absorption spectrum for the array with $S = L$ when GNRs are melted sequentially into nanospheres (Figure 2f). The melting of the brightest GNR results in a contrast of $\approx 0.32$ at 1070 nm and the TPL of the array remains unchanged for wavelengths shorter than 1020 nm, which implies that one can use 1020 nm as the second wavelength for data recording. A contrast as large as $\approx 0.97$ is obtained if the second brightest GNR is also melted. In this case, a wavelength separation of $\approx 70$ nm (at 1000 nm) is sufficient for wavelength multiplexing.

In order to confirm the effects of hot spots on the optical data storage predicted by the numerical simulations, we fabricated polyvinyl alcohol (PVA) films doped with small GNRs of different volume densities as storage media (Figure S10, Supporting Information). Here, we show the TEM images for the GNRs distributed in air and PVA films (Figure 3a,b). The GNRs dispersed in the PVA film appear to be vague because PVA is an insulator. The coupling strength between GNRs was simply controlled by adjusting the volume density of GNRs. With increasing the volume density of GNRs, a significant broadening of the extinction spectrum was observed (Figure S10c, Supporting Information). As an example, we show two patterns recorded and extracted by using the two polarization states of the laser ($0^\circ$ and $90^\circ$) (Figure 3c,d). The high-quality data storage with $C > 0.93$ and $R > 0.61$ (Figure 3e,f) was realized by using a recording energy (or fluence) as low as 3.29 pJ (0.20 mJ cm$^{-2}$), which has been reduced by nearly two orders of magnitude as compared with the state-of-the-art technology.
reduction in recording energy is expected for a longer excitation wavelength (Figure 2f). In addition, neither cross-talk nor morphology change was observed on the storage film after data recording (Figure S11, Supporting Information).

In order to verify the improvement of polarization multiplexing achieved by using random hot spots, we performed data recording at three polarization states of $0^\circ$, $60^\circ$, and $120^\circ$ and obtained high-quality patterns with $C > 0.99$ and $R > 0.60$ (Figure 4a–c). No cross-talk was observed. This feature verifies that polarization multiplexing is benefited from both the low recording energy and the modified nonlinear optical responses. In fact, the realization of high-quality data storage at four polarization states ($0^\circ$, $45^\circ$, $90^\circ$, and $135^\circ$) (Figure S12, Supporting Information), which cannot be achieved by using uncoupled GNRs (Figure S13, Supporting Information), was also demonstrated. Apart from the advantage in polarization multiplexing, the low recording energy is also helpful for wavelength multiplexing. As mentioned above, the coupling of GNRs results in

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**Figure 2.** a) Dependence of the normalized TPL intensity of a GNR on the polarization angle which follows a function of $\cos^2 \alpha$. It also represents the relative contributions of GNRs with different polarization angles to the total TPL intensity of a recording unit when the polarization of the fs laser light is chosen to be $\alpha = 0^\circ$. Similar relationship when the polarization of the fs laser light is chosen to be $\alpha = 60^\circ$ is also presented. The red dashed line indicates that the melting of GNRs with $0^\circ < \alpha < 25^\circ$ is necessary in order to achieve a contrast of 0.50. Other relationships between the TPL intensity and the polarization angle described by steeper functions of $\cos^{4\alpha}$, $\cos^{16\alpha}$, and $\cos^{32\alpha}$ are plotted and the color dashed lines indicate the maximum polarization angles for the melted GNRs when a contrast of 0.50 is required. b) Normalized linear and nonlinear absorption spectra calculated for GNR arrays with different lattice constants ranging from $3L$ to $L$. c,d) Distribution of $|E|^4$, which represents the TPA or TPL of GNRs, calculated for GNR arrays with different lattice constants and also for the GNR array with $S = L$ at different wavelengths. f) Evolution of the nonlinear absorption spectrum for the GNR array with $S = L$ when the GNR with the largest TPA is melted or the first two GNRs with the largest TPA are melted.
a significant broadening of the extinction spectra which can be exploited for wavelength multiplexing. Since hot spots are used for optical memory, the uniformity of GNRs is no longer important, as demonstrated in the storage medium prepared by mixing GNRs with different aspect ratios (Figure S14, Supporting Information). We examined the data recording at two wavelengths separated by 40 nm and found no cross-talk (Figure S15, Supporting Information). The data recording at two wavelengths of 800 and 750 nm by utilizing two and four polarization states was also demonstrated (Figures S16 and S17, Supporting Information). This feature implies that the number of wavelength channels can be increased significantly and the fabrication tolerance of the storage media is enlarged. By lowering the recording energy, we also found that the lateral size of information units could be reduced to 0.50 \times 0.50 \mu m^2 with negligible cross-talk (Figure S18, Supporting Information).

Benefiting from the low recording energy, the separation between the two neighboring storage layers without cross-talk was reduced to be \approx 4.0 \mu m and no spacer layer was needed (Figure 4d–h). Previously, a 10 \mu m thick transparent spacer layer was used between the two neighboring layers for thermal isolation.\textsuperscript{[6]} As a result, the total number of storage layers available in a 1 mm thick disk can be increased to \approx 250.

As the most important application of low recording energy, we demonstrated the possibility of rewriting the storage medium which relies on the modified TPL distribution induced by hot spots (see Figure 2e). As demonstrated numerically and experimentally, the number of melted GNRs necessary for achieving a target contrast is reduced significantly by hot spots. As a result, the GNRs in an information unit, which are simulated by using a GNR array composed of 10 \times 10 GNRs (see the inset of Figure 5a), can be classified into several groups.
based on their melting energies (Figure 5a). Once a pattern is recorded by melting the first group of GNRs with the lowest melting energy (red GNRs), it can be readily erased by irradiating the unused information units with the same energy. After that, the second pattern can be recorded through the melting of the second group of GNRs (violet GNRs) with an increased recording and readout energies. The similar process can be repeated until the storage medium is damaged by high recording energies (Figures S19 and S20, Supporting Information). Four rewriting processes without cross-talk were demonstrated (Figure 5b–e), implying the realization of the rewriting function, which is not available for uncoupled GNRs (Figure S21, Supporting Information), by exploiting the energy of the laser pulses. It was also demonstrated that the rewriting function is independent of the polarization and wavelength multiplexing (Figure S22, Supporting Information), leading to

Figure 4. a–c) Patterns recorded and extracted by using fs laser light at 800 nm with polarization angles of 0°, 60°, and 120°. The size of information units was 0.65 × 0.65 µm². The pulse energies (or fluences) used for data recording and readout were 3.29 and 0.53 pJ (0.20 and 0.033 mJ cm⁻²), respectively. d) Schematics showing the polarization multiplexing at three polarization angles (a)–(c) by using 800 nm fs laser light. e–h) Recording and readout of four patterns by directly focusing 750 nm fs laser light on different storage layers separated by 4.0 µm in a GNR-PVA film. The size of information units was 0.65 × 0.65 µm². The pulse energies (or fluences) used for data recording and readout were 3.29 and 0.53 pJ (0.20 and 0.033 mJ cm⁻²), respectively. Here, pseudo colors are used to represent the patterns extracted from different polarization angles and different layers.
Experimental Section

Sample Preparation: GNRS with an average diameter of 8 nm and an average length of 34 nm were used to fabricate the storage media. They were synthesized by using a modified seedless method.[29] The polydispersity of GNRS was characterized by the linewidth of the longitudinal surface plasmon resonance which was derived from the absorption spectrum of the aqueous solution of GNRS. It was estimated to be 170 nm. The storage media were prepared by homogeneously dispersing GNRS in a 5% PVA solution and then spin-coating the solution on a glass cover slip. The thicknesses of the GNR-PVA films ranged from several to more than 20 µm, depending on the coating speed. The coupling strength between GNRS was controlled by adjusting the volume density of GNRS and it depends weakly on the length (or aspect ratio) of GNRS (Figure S23, Supporting Information). The concentrations of GNRS in the GNR-PVA films ranged from 330 ± 10 to 5280 ± 10 µm, corresponding to volume densities of 200–3200 GNR µm−3. The photos for the fabricated GNR-PVA films can be found in Figure S10b (Supporting Information).

Experimental Setup: For optical data recording and readout, the fs laser light delivered by a Ti:sapphire oscillator (Mira 900S, Coherent) with duration of 130 fs and repetition rate of 76 MHz was focused on the storage medium by using the 60× objective (NA = 0.85) of an inverted microscope (Observer A1, Zeiss). The diameter of the laser spot was estimated to be 1.44 µm. The storage medium was placed on a 3D positioning system (P-563.3CD, Physik Instruments) with an accuracy of 1 nm in all dimensions. The fs laser light was fixed while the storage medium was moved by the positioning system. The TPL generated by the storage medium was collected by the same objective and directed to a spectrometer (SR500i-B1, Andor) equipped with a photomultiplier tube (H7244-40, Hamamatsu) for analysis. The output signals from the photomultiplier tube were directed to a data acquisition system (BNC-2120, NI) after passing through a lock-in amplifier (SR830, Stanford). A combination of a half-wavelength plate and a quarter-wavelength plate was employed to adjust the polarization of the fs laser light in the plane of the storage medium. A mechanical shutter was used to control the exposure time of the fs laser light during the processes of data recording and readout. For each information unit, the time for data recording and readout was set to be 20 ms which can be reduced by replacing the mechanical shutter with an acousto-optic modulator. A software was developed to control the synchronous operation of the mechanical shutter, the positioning system, and the data acquisition system. A pattern that had been recorded in the storage medium could be extracted by setting appropriate threshold intensity in the data readout process.

Numerical Modeling: The FDTD method (commercial software developed by Lumerical Solutions, Inc. (http://www.lumerical.com)) was employed to study the effects of hot spots on the linear and nonlinear optical properties of GNRS. The physical model used is a GNR array composed of 10 × 10 GNRS arranged on a square lattice with a lattice constant of S. The orientation of each GNR, which is characterized by two direction angles (Ψ and θ), is chosen to be a uniform random distribution within these ranges 0° < Ψ < 180° and 70° < θ < 110° because GNRS with small and large θ angles result in a further enhancement in storage capacity. If we consider the use of four polarization channels and three wavelength channels, then the capacity of a DVD-sized disk will reach >20 TB (=13.8 Tbit cm−3) with rewriting four times, which indicates a significant progress in the multidimensional optical data storage based on GNRS.

In summary, we demonstrated a new concept for realizing ultrahigh-density optical data storage through the encoding of random hot spots induced by the plasmonic coupling between small GNRS, which significantly lowers the recording energy by two orders of magnitude and substantially improves the multiplexing function. We presented a numerical simulation whose results qualitatively agree with the experimental observations. The speed for data recording and readout can be significantly improved to gigabits per second by using the multifocal technology.[35] We anticipate that the demonstrated technology can facilitate the development of multidimensional optical data storage with ultrahigh density and ultralow energy.

Figure 5. a) Distribution of the calculated TPL intensities of 100 GNRS in the GNR array with S = 1L at an excitation wavelength of 1000 nm which is used to illustrate the principle of rewriting function. The GNRS in the array are classified into different groups based on their melting energies which are characterized by their TPA, as indicated by the colors (see also the inset). The melting of the GNRS in each group will lead to a contrast of ~0.40. b–e) Four patterns recorded and extracted by using 750 nm fs laser light with different pulse energies. The size of information units was 0.65 × 0.65 µm2. The pulse energies (or fluences) used for data recording and readout were (b) 3.16 and 0.42 pJ (0.19 and 0.026 mJ cm2), (c) 6.32 and 0.58 pJ (0.39 and 0.036 mJ cm2), (d) 17.37 and 0.84 pJ (1.07 and 0.052 mJ cm2), and (e) 34.21 and 1.32 pJ (2.10 and 0.081 mJ cm2). Here, pseudo colors are used to represent the patterns extracted from different rewriting processes.

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are rarely observed in the storage media. The coupling strength between GNRs was adjusted by changing the lattice constant $S$. Different random realizations were checked and it was confirmed that the assumptions made above do not influence the main conclusions drawn in this work.

The calculation domain is about $1.35 \times 1.35 \times 0.10 \, \mu \text{m}^3$ and a nonuniform grid was applied with the smallest grid of 0.5 nm. Perfectly matched layers were applied to terminate the simulation domain. The linear absorption of a GNR array can be obtained by summing up the contributions of all the GNRs, as established previously. Since the TPL of a GNR is proportional to its TPA through a factor called quantum efficiency ($\eta$), TPA and TPL were not discriminated in the cases when only the relative intensities of them are concerned. The melting of a GNR was modeled by transforming it into a nanosphere with the same volume.

Supporting Information
Supporting Information is available from the Wiley Online Library or from the author.

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Conflict of Interest
The authors declare no conflict of interest.

Keywords
gold nanorods, optical data storage, plasmonic coupling, random hot spots