Local optical responses of plasmon resonances visualised by near-field optical imaging

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The unique optical characteristics of noble metal nanostructures have their origin principally in surface plasmon resonances. To exploit and design the unique characteristics arising from plasmons, an investigation of optical field structures adjacent to the nanostructure is of fundamental importance. As the spatial scale of the optical field structures is essentially smaller than the radiation wavelength in resonance with the plasmon, optical imaging methods that achieve spatial resolution beyond the diffraction limit of light are necessary to visualise the fields. In this article, we review the studies of direct experimental visualisation of plasmon resonances using near-field optical microscopy. We briefly describe the method of near-field optical microscopy used to study noble metal nanoparticles and show with several typical single gold nanoparticles that the spatial features of plasmon resonances, in particular the standing wave functions of the plasmons, can be directly visualised by near-field imaging. We then describe our recent efforts to visualise ultrafast dynamics in metal nanostructures following plasmonic excitation, which are based on near-field ultrafast imaging measurements. Another notable aspect of metal nanostructures that has attracted attention recently is the chirality of plasmons. Here, we describe a method and examples of near-field optical imaging and analyses of chiral plasmons excited on metal nanostructures.

1. Introduction

Plasmon resonances and optical near-field

There exist a large number of conduction electrons in metallic materials, and a collective oscillation of these electrons induces a large oscillating polarisation. The collective oscillations of the conduction electrons are called plasmons.1–5 It may be expected that plasmons strongly interact with light because of their large oscillating polarisation. However, plasmons cannot couple with optical fields in bulk metals because of dispersion relations. The wavenumbers of plasmons are always higher than those of light of the same frequency in vacuum, which results in forbidden energy exchange between plasmons and light because of phase mismatch. In contrast, when the size of the metallic material is on the nanometre scale, plasmons sometimes interact strongly with light because long-range phase-matched interaction between the plasmons and light is not necessary. In other words, the plasmon excited on a nanoparticle is not associated with a single wavenumber value but rather with a broadened range of wavenumbers. Thus, the plasmon can be coupled with light if the wavenumber of the light of the same frequency is in that range.2,6,7 A plasmon that is excited on a nanoparticle is called a localised plasmon resonance and is the origin of the unique optical properties of metallic nanoparticles. The large localised polarisation, which is induced by the collective oscillation of electrons, generates localised optical fields (optical near-fields) in the vicinity of the particle.4–12 In contrast to propagating light, near-field radiations do not propagate in space.

To reveal the detailed optical properties of metallic nanoparticles arising from localised plasmons, investigations of optical near-fields near the particles are of essential importance. Although spectroscopic analysis with propagating light partially enables such an investigation, the use of scanning near-field optical microscopy (SNOM) that directly accesses optical near-fields5,6,13,14 provides far more fruitful information to gain insight into the optical properties of plasmons. In this article, we review studies of direct experimental visualisation of plasmon resonances using near-field optical microscopy, with a particular emphasis on the results obtained in our research group.15–19 We first describe the typical optical characteristics of plasmon resonances of noble metal nanostructures and two-photon induced photoluminescence (TPIPL), which serves as a valuable tool for investigating gold nanostructures. Section 2 describes the near-field optical microscopy apparatus the authors constructed, which achieved optical measurements with a spatial resolution beyond the diffraction limit of light.
In Section 3, we then show, for several typical single gold nanoparticles, that the spatial features of plasmon resonances, in particular the standing wave functions of the plasmons, can be directly visualised by near-field imaging. Near-field visualisation of optical fields for assemblies of nanoparticles is then described in Section 4. Dynamic characteristics of metal nanostructures are also of fundamental importance to understand plasmon resonances. We discuss approaches to understand the dynamics of metal nanostructures following plasmonic excitation from a spatio-temporal point of view in Section 5. Brief descriptions of a near-field ultrafast measurement apparatus and typical examples of measurements on gold nanorods are given. In Section 6 we describe a method and examples of visualisation and analysis of chiral plasmons excited on metal nanostructures. Finally, we summarise this article in Section 7.

Spherical nanoparticles

When we treat the polarisability of a spherical particle with a diameter much smaller than the wavelength of light with classical electromagnetism, the following formula can be derived:\textsuperscript{3–5}

$$\alpha = 4\pi r^2(\varepsilon - \varepsilon_m)/(\varepsilon + 2\varepsilon_m)$$

where $\varepsilon$ and $\varepsilon_m$ denote dielectric constants of the material of the sphere and the medium ($\varepsilon_m = \varepsilon_0$ if the medium is vacuum), respectively. For ordinary dielectrics, the real part of the denominator is always positive. For metals, however, the real part of the dielectric constant is sometimes negative and is strongly frequency (wavelength) dependent; consequently, the denominator can be zero at certain frequencies, which causes a resonance of the polarisability. In this case, the collective oscillation of conduction electrons (i.e., plasmon) induces a large oscillating polarisation on the particle. For instance, this resonance is found at $\sim 550$ nm for spherical gold nanoparticles when the surrounding medium is water ($\varepsilon_m = 1.78$).\textsuperscript{3–5}

Mie scattering theory,\textsuperscript{3,20,21} which is based on classical electromagnetism, provides a general analytical formulation of scattering and absorption of light by spherical particles. Fig. 1a shows a comparison between an experimentally obtained extinction spectrum of a colloidal aqueous solution of spherical gold nanoparticles (diameter $\sim 100$ nm) and that simulated using Mie theory.\textsuperscript{22} The simulated spectrum reproduces the observed spectrum well and shows a resonance peak at $\sim 530$ nm, which is attributed to the localised plasmon.

Anisotropic nanoparticles: nanorods as typical examples

The optical properties of metal nanostructures depend strongly on their geometrical structures. In gold nanorods, for example, strong resonance extinction bands are observed in the long wavelength region,\textsuperscript{23–26} in addition to the resonance band at approximately $530$ nm that is also observed for spherical particles. The resonance at $\sim 530$ nm is assigned to the transverse plasmon mode where the electrons oscillate orthogonally to the rod axis. The resonance in the longer wavelength (Fig. 1b),\textsuperscript{15} which shifts further to longer wavelengths with increasing aspect ratio of the rod, is attributed to the longitudinal mode parallel to the rod axis. In a nanorod with a small aspect ratio, a dipolar longitudinal mode (i.e., the lowest order mode), where the oscillation phase of the electrons is uniform over the whole rod, is observed in the long wavelength region. When the resonance peak for the dipolar mode shifts to the infrared region with increasing aspect ratio, a resonance due to another longitudinal mode appears in the visible region.\textsuperscript{37–33} The newly appeared resonance is attributed to a higher-order plasmon mode with nodes along the rod axis, where the electronic oscillation phase depends on the position on the rod. When such a mode is excited, the direction of the polarisation (and consequently the electric field that is induced) alternates along the axis of the rod (as illustrated in Fig. 2).\textsuperscript{19} In this article the index of the mode $m$ is defined as $[(\text{the number of the nodes along the rod axis}) + 1]$. The dipolar mode corresponds to $m = 1$.

A mode with an even $m$ value always possesses a node at the centre of the rod, and the direction of the collective electronic oscillation on the left half is opposite to that on the right half. Even $m$ modes are optically forbidden if the rod size is sufficiently smaller than the wavelength of light, or if the incidence of the light is normal to the long axis of the rod. This is because the induced oscillating polarisations on both sides of the centre are in opposite directions, which results in null polarisation as a whole. The resonance frequency of the longitudinal mode becomes higher for larger $m$ and asymptotically approaches the
frequency of the transverse mode. The resonance wavelength is always longer than ~530 nm. The dispersion of the transverse plasmon mode is very small compared to the longitudinal mode, and thus all the transverse modes, from the lowest dipolar mode to the high \( m \) modes, are usually observed at approximately 530 nm in the extinction spectrum of nanorods in water.

### Assembled nanoparticles: sphere dimers as typical examples

Relative to isolated particles, different characteristics become apparent when two or more particles interact to form an assembly. The plasmon resonance frequency of the metal nanoparticle splits when particles assemble, because of the interaction between the plasmons excited on the particles. The extent of splitting depends on the interparticle distance, with closer distances resulting in larger splittings.

The most prominent optical property of metal nanoparticle assemblies is the formation of strongly enhanced optical fields in the gaps between the particles. The enhancement occurs in the frequency region near the lower frequency side of the split plasmon resonances. For noble metal nanoparticles such as gold and silver, the electric field amplitude at the gap between the nanoparticles sometimes reaches up to a few thousand times the field in free space. It is believed that surface enhanced Raman scattering (SERS) arises from Raman active molecules in gaps such as these. On the basis of electromagnetic field simulations, numerous studies have been published on the optical field structures in noble metal nanoparticle assemblies. A typical example is shown in Fig. 3.

When the plasmon of a gold nanostructure is resonant with the radiation from a Ti:sapphire laser (typically at ~800 nm), strong photoluminescence is induced via two-photon excitation with the femtosecond pulses from the Ti:sapphire laser. The mechanism of TPIPL is considered to operate as follows. A sequential two-photon excitation process (whose scheme is shown in Fig. 4(a)), with the femtosecond pulses resonant with the localised plasmon, excites the gold nanostructure. This process yields an electron in an sp band and a hole in a d band. The eventual recombination of them (Fig. 4(b)) gives two photoluminescence bands centred at ~650 and ~550 nm.

### 2. Scanning near-field optical microscope

As mentioned above, oscillating electric fields (optical fields) with characteristic spatial features are generated on metal nanostructures when localised plasmons are excited. However, the spatial scale of the spatial feature is essentially smaller than that of the resonant optical wavelength. Consequently, the structure cannot be imaged directly by conventional optical microscopy because the highest spatial resolution is determined by the diffraction limit of light, which is on the order of the wavelength.
Near-field optical microscopy is an optical method that enables a spatial resolution higher than the diffraction limit. To achieve this, an optical field confined to a nanospace in the vicinity of a nanostructured material is used. The near-field microscopic method in current practical use is classified broadly into two types: aperture type and scattering type. Herein, we do not provide a comparison between these two types of methods. In some specific cases, three-dimensional field distributions are also observable by near-field microscopy.

For the studies of plasmonic materials described in the following, the authors have adopted aperture-type near-field microscopy. The aperture-type SNOM we constructed is shown schematically in Fig. 5. An apertured optical fibre is installed to generate an optical near-field by introducing light from the other end of the fibre. The sample is irradiated by the near-field radiation from the aperture, and the scattering or the luminescence from the sample is collected and detected. The sample is scanned laterally using a nanopositioner while detecting the intensity of light from the sample to obtain an optical image of the sample. The major polarisation component near the centre of the probe aperture is in the plane of the aperture. We can select an arbitrary in-plane linear polarisation of the near-field by installing suitable polarisation optics before the light is coupled to the fibre.

To obtain the signal to construct near-field optical images, we mainly adopt either one of two methods for optical detection: transmission type measurement or two-photon excitation measurement. For the transmission measurement, a discharge arc lamp or a laser is used as the light source. The transmitted light at the same wavelength as the incident light is detected. For the two-photon excitation measurement, an ultrashort pulsed light source, such as a femtosecond Ti:sapphire laser, is used to excite the sample. The pulse duration at the probe tip was typically 15 fs when the dispersion arising from the optical fibre was appropriately compensated. By detecting the intensity of the TPIPL from the sample, we can obtain the signal of two-photon excitation probability at the incident wavelength. The ultrashort pulsed light source is also used for the near-field imaging of ultrafast dynamics, as described later. In this case, pulses as short as ~15 fs at the probe tip were used.

3. Plasmon-mode standing waves of single metal nanoparticles

As described previously, the longitudinal plasmons of noble metal nanorods show large dispersion, and hence the frequency of the mode depends strongly on its mode index \( m \). In addition, the spatial distribution of the polarisation induced by the irradiation of light on the nanostructure depends on the mode index, and the spatial features of the mode can be visualised by near-field measurements with the radiation of the resonant frequency.

One-dimensional systems: nanorods and elongated rectangular voids

The resonant frequency of the longitudinal plasmon of a nanorod increases (i.e., the wavelength gets shorter) as the mode index \( m \) becomes larger. When the near-field optical image of a gold nanorod is recorded, the spatial structure of the standing wave function of the plasmon mode resonant with the incident light is visualised. In this measurement, the transmitted polarisation component parallel to the rod axis was detected, which enabled visualisation of the longitudinal modes. The observed images show spatially oscillating features along the rod axis, and the wavenumber of the spatial oscillation decreases when the wavelength of observation becomes longer. Similar features are found in standing wave functions for oscillations of one-dimensional strings. This means that the longitudinal plasmon of a nanorod can be described as a pseudo one-dimensional system, and its spatial features were visualised in the near-field image. As described earlier, the plasmon modes of even \( m \) values are optically forbidden under the conventional view of macroscopic far-field excitation. However,
such modes were clearly observed in the near-field images, indicating that modes with even values of \( m \) were optically excited under the near-field irradiation. Because the material is locally excited with a confined light source under the near-field irradiation conditions, the conventional selection rule of optical transition becomes invalid. This is the reason why the even-\( m \) modes were observed in the near-field images.

We also observed standing waves of plasmon modes for metal nanostructures that correspond to inverted structures of nanorods on thin metallic films (i.e., elongated rectangular openings, or voids).\(^{57}\) As with nanorods, standing waves, as determined by the length, width, and thickness of the void, appear near the openings. The observed undulating features of the near-field images are interpreted as the visualised standing waves near the openings.

A similar observation of standing wave modes is also possible by scattering-type near-field optical microscopy.\(^ {56,59}\) In the scattering type method, the electric field component normal to the sample plane is mainly observed. The phase-sensitive detection of the electric field is relatively easy in a scattering type experiment, and images with electric field phases relative to the incident field were reported. A typical example is shown in Fig. 7.\(^ {59}\) Because the electric field component normal to the sample plane is detected in this measurement, the image gave intensity extrema at nodal positions of the longitudinal plasmons (Fig. 2). The electric field direction alternated along the rod (wire) axis for every node, and correspondingly the phase detected with the near-field imaging also alternated.

High spatial resolution imaging of metal nanostructures using advanced electron microscopic techniques, such as electron-energy-loss-spectroscopy (EELS) detected transmission electron microscopy\(^ {60-62}\) and cathodoluminescence detected scanning electron microscopy\(^ {63,64}\) has been reported from a number of research groups. It has been shown that these electron microscopy based techniques also achieve visualisation of plasmon modes. (An example of this will be given for a circular disk in the following subsection.) In electron microscopy, the focused electron beam yields a localised current that generates an electromagnetic field with a broad spectral range, and this localised electromagnetic field excites plasmons on metal nanostructures. Consequently, the selection rules for plasmon modes are considered to be similar to those of near-field optical measurements, while they are different from far-field measurements with propagating light.

**Two-dimensional systems: nanodisks**

Two-dimensional metal nanostructures possess plasmonic standing wave modes of two-dimensional geometrical structures. The spatial structures of the standing waves can be visualised by near-field imaging as one-dimensional rods are visualised. The standing wave structures of one-dimensional rods correspond to those of oscillation modes of strings, and a qualitative interpretation of the near-field images was quite straightforward. In contrast, the standing wave structures of two-dimensional systems are comparable to those of membrane oscillations, which are much more complicated than one-dimensional systems. In the past, near-field\(^ {65}\) and far-field\(^ {66}\) two-photon excitation images were reported for triangular and hexagonal nanocrystalline gold platelets, where images obtained were analysed numerically with electromagnetic simulations. It is difficult to interpret the observed images in an intuitive manner, and theoretical simulation is indispensable for their detailed analysis.

As a typical example of two-dimensional systems, we describe here near-field imaging and analysis of gold nanodisks.\(^ {67}\) Fig. 8 shows near-field transmission images of gold nanodisks with a thickness of 35 nm and diameters of 400 and 800 nm. In the image of the 400 nm disk at an observation wavelength of 780 nm, a characteristic feature is found: two extinction extrema aligned along the direction perpendicular to the polarisation of the detected light are observed. We cannot determine solely from the image whether the polarisations at these two lobes are parallel or anti-parallel to one another. Thus, comparison of the image with theoretical simulation is

![Fig. 7 Near-field optical images of gold nanowires (width 40 nm, thickness 25 nm) taken using a scattering type near-field optical microscope. Simulated magnitude (top), measured magnitude (middle), and phase (bottom) of the optical field perpendicular to the sample plane for the (a) 890 and (b) 1270 nm long wires, respectively.\(^ {59}\) Reproduced with permission from ref. 59. Copyright 2009, American Chemical Society.](image1)

![Fig. 8 Observed (a–c) and simulated (d–f) near-field transmission images of gold nanodisks (thickness 35 nm). The diameters of the disks were 400 nm (a, d) and 800 nm (b, c, e, f). The wavelengths of observation and calculation were 780 nm (a, d), 710 nm (b), 790 nm (c), 705 nm (e) and 765 nm (f). Vertical polarisation was used for observation.\(^ {67}\) Reproduced with permission from ref. 67. Copyright 2014, The Optical Society.](image2)
indispensable to assign the feature to an oscillation mode of the disk. In this regard, we analysed the observed images based on a recently developed theoretical framework, which is an extension of Mie scattering theory. The images simulated with this theory semi-quantitatively reproduced the observed images. From the analysis we clarified that the polarisations at the two lobes observed for the 400 nm disk are parallel to one another.

Imaging the plasmons on metal nanodisks by an electron microscope based technique was also reported. Fig. 9 shows a typical example for EELS-detected electron microscope images of a metal nanodisk. A ring-shaped feature was observed, which corresponds to an orientation average of the near-field image with the two lobes described above. The orientation average was observed in the EELS image because the polarisation direction was not defined with the electron beam. This result shows that the electron microscope based imaging gave information on plasmon modes that was consistent with that obtained by near-field imaging.

Efficient conversion from optical near-field to propagating light by plasmon excitation

Propagating light can excite localised plasmons on metal nanostructures, and the plasmons generate localised optical near-fields in the vicinities of the nanostructures. This suggests that a metal nanoparticle has the potential to convert optical near-fields to propagating radiations, as would be expected from reciprocity. A unique phenomenon of metal nanoparticles that arises from this property was observed for gold nanodisks.

4. Optical field distributions in metal nanoparticle assemblies

When two or more metal nanoparticles are assembled with a suitable interparticle distance, coupled plasmon modes of the assembly are excited and strongly enhanced optical fields
localised in the gaps between the particles are generated when the sample is irradiated by light because of interparticle interactions.\textsuperscript{11,34–37,76,77} In some cases, the enhancement of the optical field intensity (i.e., squared amplitude) is considered to be as high as \(10^6–10^7\). The major origin of SERS is believed to be the molecules that lie in the gap sites of the assemblies, where strong enhancement of the scattering field is expected.\textsuperscript{11,34–37,76–81} Visualisation of the enhanced optical fields serves as a basis for clarifying the mechanism of the enhancement and is also beneficial for application purposes. However, the spatial scales of the enhanced fields are much smaller than the optical wavelength, which prevents visualisation of the field structures by conventional optical microscopy. To address this issue we sought to visualise the localised optical fields by the use of near-field optical microscopy.

**Enhanced optical fields in spherical nanoparticle assemblies**

As a typical example, a near-field two-photon excitation image of dimeric gold nanospheres (diameter 100 nm) is shown in Fig. 11.\textsuperscript{82–84} High photon densities were observed at the interstitial sites between the nanoparticles when the incident polarisation was nearly parallel to the interparticle axes of the dimers. In contrast, only a small enhancement of the field was observed for isolated particles and dimers whose orientations were perpendicular to the incident polarisation. The observed result is consistent with the spatial structure of the enhanced fields predicted by electromagnetic theory.\textsuperscript{11,34–37,76,77} Thus, the image can be interpreted as a visualisation of enhanced optical fields. It was also shown by comparing near-field two-photon excitation images and near-field Raman excitation images of the same dimers that the enhanced optical fields make major contributions to SERS. Recently, the enhanced optical fields for dimeric nanostructures of gold were also observed using a scattering near-field microscope with a spatial resolution higher than 10 nm (Fig. 12).\textsuperscript{85} The observed image shows a highly confined optical field along the interparticle axis.

Spatial structures of enhanced optical fields were also visualised for one-dimensional arrays\textsuperscript{86} and two-dimensional monolayered assemblies\textsuperscript{87–89} of spherical gold nanoparticles. Model analysis of the results indicated that the characteristic features of their field structures arise from the interparticle interactions (or, in other words, the propagation of the localised plasmons in the assemblies).\textsuperscript{90}

**Assemblies of circular voids on thin metallic films**

Ripples of localised plasmons are induced on the metal thin film around the aperture when an aperture opened on a thin metallic film is irradiated by light.\textsuperscript{91–93} This plasmon excitation generates a localised optical field in the vicinity of the aperture, which is similar to what occurs in a metal nanoparticle. Like the nanoparticle assemblies that yield enhanced local optical fields, arrays of apertures on a thin metallic film have the potential to confine optical fields. Fig. 13 shows near-field two-photon excitation images of linear arrays of circular apertures on gold thin films.\textsuperscript{94} We find localised optical fields at positions between the circular apertures in these images when the incident polarisation is parallel to the array. These features may also be utilised for the purpose of localising the optical fields.

**5. Dynamics of plasmon excitations**

The characteristics of plasmons are closely related to their dynamic properties, and many time-resolved studies have been devoted to revealing the dynamics of plasmonic materials. The dynamics of plasmons are of fundamental importance in applications of plasmonic materials.\textsuperscript{23,95–107} For instance, when plasmonic materials are used as components of optical communication devices, knowledge
The localised plasmon on a noble metal nanoparticle is excited immediately following photoirradiation, and the initial (ground) state is recovered after various relaxation processes immediately following photoirradiation. As mentioned previously, thermal processes following plasmon excitation depend on the dielectric nature of the constituent metal and the shape and size of the nanostructure. The typical dephasing time of a gold nanoparticle plasmon in the visible to near-infrared frequency region is a few fs to ~20 fs. After the dephasing of the plasmon, the particle undergoes transition to electronically excited states involving specific electrons, and then to a thermal pseudo-equilibrium state as a result of electron–electron scattering. The excess energy is gradually distributed to lattice vibrations and other degrees of freedom on the sub-picosecond timescale to yield a thermal equilibrium for the particle. Finally, the system, including the bath, recovers the initial equilibrium state in pico- to nanoseconds. Because the unique properties of the plasmons arise from the resonance state prior to dephasing, time-resolved measurements with a resolution higher than 20 fs are necessary to obtain information on the essential dynamics of the plasmons.

Method of ultrafast near-field measurements

For ultrafast measurements, particularly with a time resolution higher than ~10 fs, the equal pulse correlation method, in which one ultrashort pulse is divided into two pulses of nearly equivalent characteristics, is widely adopted. The divided pulses are incident on the sample as the pump and probe pulses after the optical delay line between the two pulses. In our near-field ultrafast measurements, the pump and probe beams were generated using a Michelson interferometer and collinearly coupled to the optical fibre to irradiate the sample from the probe aperture. Regarding the signal as a function of delay time between the pump and probe pulses, the time-resolved signal at a position of the probe tip was obtained. Finally, we obtained time-resolved near-field optical images by performing this measurement at each position on the sample.

Because the optical pulses pass through quite long dispersive media (such as optical fibre) in the near-field microscopes, the pulse duration at the probe aperture is exceedingly broadened when very short optical pulses are used. To compensate for the dispersion effects arising from the optical components, passive dispersion compensation devices (such as a grating pair) were used, which were adjusted to yield the optimum pulse width at the probe aperture. In the time-resolved experiments with a time resolution of nearly 10 fs, a pulse shaping technique using a spatial phase modulator is sometimes introduced, in addition to the passive dispersion compensation devices. In our group, we achieved a pulse duration of ~15 fs at the probe aperture with this method.

Dynamics in gold nanorods following photoexcitation

As mentioned previously, thermal processes following plasmon dephasing are observed by time-resolved measurements with a...
time resolution on the order of 100 fs. The near-field time-resolved transient transmission signal change at each point on a nanorod was composed of a sub-picosecond component attributed to electron–electron scattering and a picosecond component arising from electron–phonon scattering. Near-field transient transmission images in the sub-picosecond regime after plasmon excitation showed a characteristic spatially oscillating feature along the rod axis. Based on a model analysis, we found that the feature is caused by distortion of the plasmonic standing wave function that follows the electronic temperature rise after photoexcitation. Time-resolved measurements with a time-resolution on the order of 10 fs have the potential to allow observation of the dynamics before the dissipation of plasmons. Thus, we performed ultrafast near-field measurements using the TPIPL detection for gold nanorods. We found a plasmon dephasing time that was nearly independent of the position on the rod when the light pulse excites only one resonant plasmon mode on the rod. In contrast, when the light pulse covered two or more plasmon resonances, the observed dynamics depended on the position (Fig. 15). This phenomenon occurred because of the broad nature of the ultrashort pulse, which made a multi-mode coherent excitation possible. The transient near-field image showed features that varied with the delay time between the pump and probe pulses. This result can be explained as a result of the plasmon wave packet propagation after coherent excitation of multiple modes.

6. Observation of chiral plasmons

Chirality and optical activity in two-dimensional systems

A molecule shows optical activity when it has a chiral geometric structure (i.e., if the molecule is not identical to its mirror image). In a similar way, a two-dimensional nanostructure fixed on a plane shows optical activity when it possesses two-dimensional chirality (i.e., the geometry does not superimpose on its mirror image in the plane). It was recently demonstrated for chiral noble metal nanostructures that optical activities stronger than those for molecules were observed at wavelengths resonant with their plasmons. It has also been reported that the detection sensitivity of the optical activity signals from some chiral molecules is enhanced enormously when the molecule is placed near a chiral metal nanostructure. Theoretical studies noted that achiral metal nanoparticles potentially enhance the optical activity signals from molecules. It is expected that optical fields with enhanced optical chirality are generated in the vicinity of noble metal nanostructures at the wavelengths of plasmon resonances, which are considered to be the major origin of the strong optical activities.

To investigate the mechanisms of these phenomena and to design and exploit such chiral optical fields, analyses of the spatial distributions of local optical activity on the nanostructures and the resonant plasmon modes must be highly informative. From this point of view, we have developed an apparatus for near-field circular dichroism measurements that achieves imaging of local optical activity with a spatial resolution on the order of nanometres, and we have analysed the local optical activity of a few prototypical two-dimensional gold nanostructures.

Method of near-field measurements of local optical activity

Sub-micrometre imaging of local optical activity based on a far-field nonlinear optical method was reported for noble metal nanostructures. For example, the chirality of plasmonic excitations on gold nanostructures was studied based on a far-field second-harmonic imaging method with circularly polarised light. In this case, variation of the chiral optical field distribution with a change of nanostructures and/or their structural parameters was visualised and analysed. A few reports have been previously published on near-field measurements of circular dichroism (CD), but the technique was not applied to local optical activities of metal nanostructures. Recently, we developed an apparatus with higher detection sensitivity of CD signals while maintaining a 100 nm (or higher) spatial resolution. This design enabled a closer approach to the CD of metal nanostructures than has previously been made possible.

Our CD imaging method is based on the combination of aperture type near-field optical microscopy and the circular polarisation modulation method adopted in most conventional CD spectrometers.
polarised light source (laser) is passed through a photoelastic modulator (PEM), which modulates the light periodically between left- and right-handed circular polarisations at a repetition rate of several tens of kilohertz. This light was incident on the gold nanostructure sample through a microscope objective. The transmitted radiation was detected with the near-field aperture probe near the sample nanostructure following its interaction with the sample, and its intensity was recorded. Lock-in detection of the signal synchronised with the polarisation modulation by the PEM provided the summation and difference of the transmission intensities for the left- and right-handed circular polarisations. We obtained the CD signal \( (i.e., \text{the absorbance difference between the left- and right-handed circular polarisations}) \) at the probe position. We can construct a near-field CD image by collecting the local CD signals at every lateral point of the sample. Because of the inherent characteristic of PEMs, there is a possibility that linear dichroism (LD) signals commingle with the CD signals. When necessary, a rotating half-wave plate was inserted before the polarisation-modulated light becomes incident on the sample to suppress the commingling of the LD signals.

### CD imaging of chiral and achiral gold nanostructures

We studied a two-dimensional “S”-shaped gold nanostructure and its mirror imaged structure fabricated on a glass substrate with the electron-beam lithography lift-off method.\(^{145-147}\) Prominent CD signals on the order of \(10^{-3}\) in absorbance units were observed in the macroscopic CD spectra of these samples measured with a propagating light, and the signs of the signals for “S” and mirrored “S” were mutually inverted.\(^{146}\) Fig. 17 shows near-field CD images of S-shaped and its mirrored counterpart gold nanostructures of the same sizes, and the profiles of the CD signals along the curves of the structures. Positive and negative signals coexisted in the single S-shaped structures \( (i.e., \text{the signal oscillated along the curves}) \), and the extremal values of the signals were on the order of \(10^{-1}\), which is roughly two-orders of magnitude stronger than the signal strength recorded for the macroscopic measurements. The line profiles of the CD signals were approximately symmetric with respect to the centres of the structures, and the profiles for “S” and mirrored “S” were anti-phase to one another. This indicates that the distribution of the local CD signals correctly reflected the symmetry of the nanostructure.

The local CD signals observed in the images were found to be much stronger than the macroscopic signals, which may be caused by cancellation of the major part of positive and negative signals coexisting in the nanostructure. Conversely, it may be suggested that nanostructures giving only small macroscopic CD signals (or even null signals, as mentioned below) potentially yield strong local CD signals. This situation may be relevant to the theoretical prediction of large optical chirality in the vicinities of metal nanostructures.\(^{136-138}\) Such locally large chirality of optical fields in metal nanostructures may provide valuable insight for designing nanostructures to detect molecular chirality.\(^{131-133}\)

To investigate the factor(s) that causes the local optical activity of chiral metal nanostructures, we decomposed the “S”-shaped structure into two “C”-shaped partial structures and measured the variation of the CD signals as the two “C”-shaped structures approached one another.\(^{147}\) We fabricated a series of nanostructures with varying distance between the two “C” structures to form a mirrored “S” structure, as shown in Fig. 18. The CD signal at the central part of the system \( (i.e., \text{the connecting region of the two “C” structures}) \) was found to increase as the two “C”-shaped structures became closer, and the signal increase began before the two “C” structures were in physical contact. This result indicates that the development of the optical activity with approaching partial structures originated from long-range electromagnetic interactions and not from electronic exchange between the partial structures. A detailed theoretical investigation is necessary in future studies to clarify the mechanism of this interaction.

Both positive and negative CD signals were observed locally in single “S”-shaped gold nanostructures, as mentioned before. The “S”-shaped structure is chiral in the two-dimensional...
plane and gives a macroscopic CD signal. However, we also found experimentally that even a highly symmetric achiral two-dimensional nanostructure gives positive and negative local CD signals.\(^\text{148}\) Fig. 19 shows a near-field CD image of a gold rectangle (310 nm \(\times\) 170 nm \(\times\) 50 nm\(^3\)) observed at 633 nm. The macroscopic CD signal of this gold nanostructure was null within the experimental uncertainty, which is consistent with the conventional selection rule of CD. However, positive and negative CD signals coexisted in the inner part of the rectangle in the near-field CD image in a similar fashion to the “S”-shaped structure case. The CD signal extrema were on the order of \(10^{-1}\). Both the positive and negative signals were symmetrically distributed with respect to the centre of the rectangle, which correctly reflected the symmetry of the system, and the amplitudes of the positive and negative signals were approximately equal. Consequently, the integrated signal value over the entire structure was nearly null, which is consistent with the macroscopic CD signal. Note that the local chirality and local optical activity discussed here are for a single nanostructured material with a fixed geometry and is essentially different from what is found for racemic mixtures.

These results indicate that the conventional selection rule of optical activity of molecules and materials, or the correspondence between the chirality and the optical activity, is not valid for local optical activity of nanostructures. This is interpreted to arise from the local geometrical chirality. To illustrate, when one stands at the upper left or lower right corner and faces the inner direction of a rectangle, the long and short sides become the right- and left-hand sides, respectively, whereas at the lower left or upper right corner, they become the left- and right-hand sides, respectively. The upper left (or lower right) and the lower left (or upper right) corners are mutually mirror-imaged and cannot be superposed to one another, which means that the corners are locally chiral.

The possibility of local optical chirality for achiral nanostructures was previously discussed based on theoretical simulations.\(^\text{137,138}\) In the present study, the local optical activity of achiral nanostructures has been experimentally demonstrated by measuring the CD signals with a 100 nm level spatial resolution beyond the diffraction limit. The result reminds us to be careful when applying the conventional selection rule of optical activity used throughout the field of spectroscopy. At the same time, it suggests a possible novel method of chiral molecular detection. It has now become manifest that both chiral and achiral gold nanostructures show locally strong CD signals. However, the plasmon modes that yield the optical activity and the mechanism for this process are not yet sufficiently clear and require additional study.

7. Concluding remarks

We have described that scanning near-field optical microscopy is sometimes very useful to visualise the spatial structures of optical fields arising from plasmon resonances, and that some plasmon fields are understandable only by visualising their structures. Visualisation of nanoscale optical fields will continue to be a valuable tool for studying the optical characteristics of metal nanostructures and their application. The combination of near-field microscopy and various modern spectroscopic techniques may also provide additional information and extend the research field. Ultrafast measurements and optical activity in the near-field regime described above are examples of such combinations. The design of nanoscale optical field structures and enhancement based on plasmon resonances of metal nanostructures has the potential to introduce revolutions in photochemistry, photophysics, and relevant application studies. Additionally, it may have an impact on various research fields and their applications, including high-sensitivity chemical analysis, novel photochemical reactions, photofabrication processes, photoenergy conversion, material conversion, and so forth. The rational design of these materials is also anticipated to influence photophysics and its applications, and the study of bioimaging. As a basis to promote such applications, visualisation of optical fields induced by plasmon resonances may serve as a fundamental and essential methodology.

As for the development of theoretical methods to analyse the experimentally obtained results, the present situation is not sufficient in view of treating realistic moderately complex systems. One of the facts that make the theoretical treatment of near-field data difficult is that the system for measurement is in close proximity to the sample system and can electromagnetically interact with the sample. Progress of theoretical frameworks, including useful model construction for near-field measurements, is highly desired to enable the accurate analysis of experimental data with practical computing resources.

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Notes and references

1. M. Kerker, *The Scattering of Light and Other Electromagnetic Radiation*, Academic Press, New York, 1969.
2. R. H. Ritchie, *Surf. Sci.*, 1973, 34, 1–19.
3. C. F. Bohren and D. R. Huffman, *Absorption and Scattering of Light by Small Particles*, Wiley, New York, 1983.
4. U. Kreibig and M. Vollmer, *Optical Properties of Metal Clusters*, Springer, Berlin, Heidelberg, 1995.
5. *Near-field Optics and Surface Plasmon Polaritons*, Topics in Applied Physics, ed. S. Kawata, Springer, Berlin, Heidelberg, vol. 81, 2001.
6. L. Novotny and B. Hecht, *Principle of Nano-optics*, Cambridge University Press, Cambridge, 2006.
7. S. A. Maier, *Plasmonics: Fundamentals and Applications*, Springer, New York, 2007.
8. J. I. Gersten, *J. Chem. Phys.*, 1980, 72, 5779–5780.
9. P. F. Liao and A. Wokaun, *J. Chem. Phys.*, 1982, 76, 751–752.
10. M. B. Mohamed, V. Volkov, S. Link and M. A. El-Sayed, *Chem. Phys. Lett.*, 2000, 317, 517–523.
11. M. Futamata, Y. Maruyama and M. Ishikawa, *J. Phys. Chem. B*, 2003, 107, 7607–7617.
12. K. L. Kelly, E. Coronado, L. L. Zhao and G. C. Schatz, *J. Phys. Chem. B*, 2003, 107, 668–677.
13. *Near-Field Nano/Atom Optics and Technology*, ed. M. Ohtsu, Springer, Tokyo, 1998.
14. D. Courjon, *Near-Field Microscopy and Near-Field Optics*, Imperial College Press, London, 2003.
15. H. Okamoto and K. Imura, *J. Mater. Chem.*, 2006, 16, 3920–3928.
16. K. Imura and H. Okamoto, *Bull. Chem. Soc. Jpn.*, 2008, 81, 659–675.
17. H. Okamoto and K. Imura, *Prog. Surf. Sci.*, 2009, 84, 199–229.
18. H. Okamoto and K. Imura, *Bull. Chem. Soc. Jpn.*, 2013, 86, 397–413.
19. H. Okamoto and K. Imura, *J. Phys. Chem. Lett.*, 2013, 4, 2230–2241.
20. G. Mie, *Ann. Phys.*, 1908, 25, 377–445.
21. M. Born and E. Wolf, *Principles of Optics*, Cambridge University Press, Cambridge, 7th expanded edn, 1999.
22. K. Imura, T. Nagahara and H. Okamoto, *Chem. Phys. Lett.*, 2004, 400, 500–505.
23. S. Link and M. A. El-Sayed, *J. Phys. Chem. B*, 1999, 103, 8410–8426.
24. S. Link, M. B. Mohamed and M. A. El-Sayed, *J. Phys. Chem. B*, 1999, 103, 3073–3077; S. Link and M. A. El-Sayed, *J. Phys. Chem. B*, 2005, 109, 10531–10532.
25. H. Kuwata, H. Tamur, K. Esumi and K. Miyano, *Appl. Phys. Lett.*, 2003, 83, 4625–4627.
26. E. K. Payne, K. L. Shuford, S. Park, G. C. Schatz and C. A. Mirkin, *J. Phys. Chem. B*, 2006, 110, 2150–2154.
27. J. R. Krenn, G. Slicher, W. Rechberger, B. Lamprecht, A. Leitner, F. R. Aussenegg and J. C. Weeber, *Appl. Phys. Lett.*, 2000, 77, 3379–3381.
28. G. Slicher, J. R. Krenn, A. Hohenau, H. Ditbacher, A. Leitner, F. R. Aussenegg, W. L. Schaich, I. Puscasu, B. Monacelli and G. Boreman, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2003, 68, 155427.
29. W. L. Schaich, G. Slicher, J. R. Krenn, A. Leitner, F. R. Aussenegg, I. Puscasu, B. Monacelli and G. Boreman, *Appl. Opt.*, 2003, 42, 5714–5721.
30. A. Hohenau, J. R. Krenn, G. Slicher, H. Ditbacher, A. Leitner, F. R. Aussenegg and W. L. Schaich, *Europhys. Lett.*, 2005, 69, 538–543.
31. K. Ueno, V. Mizeikis, S. Juodkazis, K. Sasaki and H. Misawa, *Opt. Lett.*, 2005, 30, 2158–2160.
32. K. Ueno, S. Juodkazis, V. Mizeikis, K. Sasaki and H. Misawa, *J. Am. Chem. Soc.*, 2006, 128, 14226–14227.
33. K. Ueno, S. Juodkazis, M. Mino, V. Mizeikis and H. Misawa, *J. Phys. Chem. C*, 2007, 111, 4180–4184.
34. H. Xu, J. Aizpurua, M. Käll and P. Apell, *Phys. Rev. E: Stat. Phys., Plasmas, Fluids, Relat. Interdiscip. Top.*, 2000, 62, 4318–4324.
35. E. Hao and G. C. Schatz, *J. Chem. Phys.*, 2004, 120, 357–366.
36. C. E. Talley, J. B. Jackson, C. Oubre, N. K. Grady, C. W. Hollars, S. M. Lane, T. R. Huser, N. Nordlander and N. J. Halas, *Nano Lett.*, 2005, 5, 1569–1574.
37. K. Li, M. I. Stockman and D. J. Bergman, *Phys. Rev. Lett.*, 2003, 91, 227402.
38. A. Mooradian, *Phys. Rev. Lett.*, 1969, 22, 185–187.
39. G. T. Boyd, Z. H. Yu and Y. R. Shen, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1986, 33, 7923–7936.
40. E. Dulkeith, T. Niedereichholz, T. A. Klar, J. Feldmann, G. von Plessen, D. I. Gittins, K. S. Mayya and F. Caruso, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2004, 70, 205424.
41. A. Bouhelier, M. R. Beversluis and L. Novotny, *Appl. Phys. Lett.*, 2003, 83, 5041–5043.
42. K. Imura, T. Nagahara and H. Okamoto, *J. Am. Chem. Soc.*, 2004, 126, 12730–12731.
43. K. Imura, T. Nagahara and H. Okamoto, *J. Phys. Chem. B*, 2005, 109, 13214–13220.
44. A. Bouhelier, R. Bachelot, G. Lerondel, S. Kostcheev, P. Royer and G. P. Wiederrecht, *Phys. Rev. Lett.*, 2005, 95, 267405.
45. R. A. Farrer, F. L. Butterfield, V. W. Chen and J. T. Fourkas, *Nano Lett.*, 2005, 5, 1139–1142.
46. K. Imura and H. Okamoto, *J. Phys. Chem. C*, 2009, 113, 11756–11759.
47. S. Ezugwu, H. Yea and G. Fanchini, *Nanoscale*, 2015, 7, 252–260.
48. T. Nagahara, K. Imura and H. Okamoto, *Rev. Sci. Instrum.*, 2004, 75, 4528–4533.
49. E. Betzig, J. K. Trautman, T. D. Harris, J. S. Weiner and R. L. Kostelak, *Science*, 1991, 251, 1468–1470.
50. N. Hosaka and T. Saiki, *Opt. Rev.*, 2006, 13, 262–265.
51. K. Imura, T. Nagahara and H. Okamoto, *J. Phys. Chem. B*, 2004, 108, 16344–16347.
52. K. Imura, T. Nagahara and H. Okamoto, *J. Chem. Phys.*, 2005, 122, 154701.
53. K. Imura and H. Okamoto, *Opt. Lett.*, 2006, 31, 1474–1476.
54. J. K. Lim, K. Imura, T. Nagahara, S. K. Kim and H. Okamoto, *Chem. Phys. Lett.*, 2005, 412, 41–45.
55. K. Imura, Y. C. Kim, S. Kim, D. H. Jeong and H. Okamoto, *Phys. Chem. Chem. Phys.*, 2009, 11, 5876–5881.
56. D. Denkova, N. Verellen, A. V. Silhanek, V. K. Valev, P. V. Dorpe and V. V. Moschchalkov, *ACS Nano*, 2013, 7, 3168–3176.
57. K. Imura, K. Ueno, H. Misawa and H. Okamoto, *J. Phys. Chem. C*, 2013, 117, 2449–2454.
58. M. Schnell, A. García-Extarri, A. J. Huber, K. Crozier, J. Aizpurua and R. Hillenbrand, *Nat. Photonics*, 2009, 3, 287–291.
59. J. Dorfmüller, R. Vogelgesang, R. T. Weitz, C. Rockstuhl, C. Etrich, T. Pertsch, F. Lederer and K. Kern, *Nano Lett.*, 2009, 9, 2372–2377.
60. D. Rossouw, M. Couillard, J. Vickery, E. Kumacheva and G. A. Botton, *Nano Lett.*, 2011, 11, 1499–1504.
61. B. S. Guiton, V. Iberi, S. Li, D. N. Leonard, C. M. Parish, P. G. Kotula, M. Varela, G. C. Schatz, S. J. Pennycook and J. P. Camden, *Nano Lett.*, 2011, 11, 3482–3488.
62. I. Alber, W. Sigle, S. Müller, R. Neumann, O. Picht, M. Rauber, P. A. van Aken and M. E. Toimil-Molares, *ACS Nano*, 2011, 5, 9845–9853.
63. E. J. R. Vesseur, R. de Waele, M. Kuttge and A. Polman, *Nano Lett.*, 2007, 7, 2843–2846.
64. M. W. Knight, L. Liu, Y. Wang, L. Brown, S. Mukherjee, N. S. King, H. O. Everitt, P. Nordlander and N. J. Halas, *Nano Lett.*, 2012, 12, 6000–6004.
65. K. Imura, T. Nagahara and H. Okamoto, *Appl. Phys. Lett.*, 2006, 88, 023104.
66. J. Fedou, S. Viarbit-skaya, R. Marty, J. Sharma, V. Paillard, E. Dujardin and A. Arbouet, *Phys. Chem. Chem. Phys.*, 2013, 15, 4205–4213.
67. K. Imura, K. Ueno, H. Misawa, H. Okamoto, D. McArthur, B. Hourahine and F. Papoff, *Opt. Express*, 2014, 22, 12189–12199.
68. F. Papoff and B. Hourahine, *Opt. Express*, 2011, 19, 21432–21444.
69. K. Holms, B. Hourahine and F. Papoff, *J. Opt. A: Pure Appl. Opt.*, 2009, 11, 054009.
70. B. Hourahine, K. Holms and F. Papoff, *J. Phys.: Conf. Ser.*, 2012, 367, 012010.
71. B. Hourahine and F. Papoff, *Meas. Sci. Technol.*, 2012, 23, 084002.
72. D. McArthur, B. Hourahine and F. Papoff, *Phys. Sci. Int. J.*, 2014, 4, 565–575.
73. F. P. Schmidt, H. Ditlbacher, U. Hohenester, A. Hohenau, F. Hofer and J. R. Krenn, *Nano Lett.*, 2012, 12, 5780–5783.
74. K. Imura, K. Ueno, H. Misawa and H. Okamoto, *Nano Lett.*, 2011, 11, 960–965.
75. D. Amarie, T.-D. Onuta, R. A. Potyrailo and B. Dragnea, *J. Phys. Chem. B*, 2005, 109, 15515–15519.
76. J. Jiang, K. Bosnick, M. Maillard and L. Brus, *J. Phys. Chem. B*, 2003, 107, 9964–9972.
77. J. R. Lakowicz, *Anal. Biochem.*, 2005, 337, 171–194.
78. M. Moskovits, *Rev. Mod. Phys.*, 1985, 57, 783–826.
79. K. Kneipp, Y. Wang, K. Kneipp, L. T. Perelman, I. Itzkan, R. R. Dasari and M. S. Feld, *Phys. Rev. Lett.*, 1997, 78, 1667–1670.
80. S. Nie and S. R. Emory, *Science*, 1997, 275, 1102–1106.
81. A. M. Michaels, M. Nirmal and L. E. Brus, *J. Am. Chem. Soc.*, 1999, 121, 9932.
82. K. Imura, H. Okamoto, M. K. Hossain and M. Kitajima, *Chem. Lett.*, 2006, 35, 78–79.
83. K. Imura, H. Okamoto, M. K. Hossain and M. Kitajima, *Nano Lett.*, 2006, 6, 2173–2176.
84. H. Okamoto and K. Imura, *Jpn. J. Appl. Phys.*, 2008, 47, 6055–6062.
85. Y. Tanaka, H. Ishiguro, H. Fujiiwara, Y. Yokota, K. Ueno, H. Misawa and K. Sasaki, *Opt. Express*, 2011, 19, 7726–7733.
86. T. Shimada, K. Imura, H. Okamoto and M. Kitajima, *Phys. Chem. Chem. Phys.*, 2013, 15, 4265–4269.
87. M. K. Hossain, T. Shimada, M. Kitajima, K. Imura and H. Okamoto, *J. Microsc.*, 2008, 229, 327–330.
88. T. Shimada, K. Imura, M. Hossain, H. Okamoto and M. Kitajima, *J. Phys. Chem. C*, 2008, 112, 4033–4035.
89. M. K. Hossain, T. Shimada, M. Kitajima, K. Imura and H. Okamoto, *Langmuir*, 2008, 24, 9241–9244.
90. H. Okamoto, K. Imura, T. Shimada and M. Kitajima, *J. Photochem. Photobiol., A*, 2011, 221, 154–159.
91. T. Rindzevicius, Y. Alaverdyan, B. Sepulveda, T. Pakizeh, M. Käll, R. Hillenbrand, J. Aizpurua and F. J. G. de Abajo, *J. Phys. Chem. C*, 2007, 111, 1207–1212.
92. L. Yin, V. K. Vlasko-Vlasov, A. Rydh, J. Pearson, U. Welp, S. H. Chang, S. K. Gray, G. C. Schatz, D. B. Brown and C. W. Kimball, *Appl. Phys. Lett.*, 2004, 85, 467–469.
93. S. H. Chang, S. K. Gray and G. C. Schatz, *Opt. Express*, 2005, 13, 3150–3165.
94. S. I. Kim, K. Imura, S. Kim and H. Okamoto, *J. Phys. Chem. C*, 2011, 115, 1548–1555.
G. A. E. Vandenbosch, P. A. Warburton, V. V. Moshchalkov, N. C. Panoiu and T. Verbiest, *Adv. Mater.*, 2014, 26, 4074–4081.

143 M. Savoini, P. Biagioni, G. Lakhwani, S. C. J. Meskers, L. Duò and M. Finazzi, *Opt. Lett.*, 2009, 34, 3571–3573.

144 T. Ishibashi, T. Yoshida, A. Iijima, K. Sato, Y. Mitsuoka and K. Nakajima, *J. Microsc.*, 1999, 194, 374–377.

145 T. Narushima and H. Okamoto, *Phys. Chem. Chem. Phys.*, 2013, 15, 13805–13809.

146 T. Narushima and H. Okamoto, *J. Phys. Chem. C*, 2013, 117, 23964–23969.

147 T. Narushima, S. Hashiyada and H. Okamoto, *ACS Photonics*, 2014, 1, 732–738.

148 S. Hashiyada, T. Narushima and H. Okamoto, *J. Phys. Chem. C*, 2014, 118, 22229–22233.

149 R. Kuroda, T. Harada and Y. Shindo, *Rev. Sci. Instrum.*, 2001, 72, 3802–3810.