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Transient absorption microscopy: Technological innovations and applications in materials science and life science

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ABSTRACT

Transient absorption (TA) spectroscopy has been extensively used in the study of excited state dynamics of various materials and molecules. The transition from TA spectroscopy to TA microscopy, which enables the space-resolved measurement of TA, is opening new investigations toward a more complete picture of excited state dynamics in functional materials, as well as the mapping of crucial biopigments for precision diagnosis. Here, we review the recent instrumental advancement that is pushing the limit of spatial resolution, detection sensitivity, and imaging speed. We further highlight the emerging application in materials science and life science.

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I. INTRODUCTION

Transient absorption (TA) spectroscopy is a well-established characterization method targeting the ultrafast dynamics of excited state molecules.1 With the first laser pulse pumping the molecules to their electronic excited states and the second laser pulse probing the spectroscopic changes after certain delay with respect to the pump pulse, the spectral features and temporal dynamics of molecular excited states can be recorded. In 1985, Zewail and co-workers2–4 successfully captured the snapshot of the dynamics of bond breakage in iodine cyanide molecules with femtosecond TA spectroscopy. The related work extended the landscape of chemistry into the unprecedented time scale of femtosecond and was awarded the Nobel Prize in Chemistry in 1999. In the past 50 years, TA spectroscopy, as a major type of time-resolved spectroscopy, has gained great success in providing tremendous accurate details of the extremely fast processes in multiple important disciplines such as photovoltaics, photosynthesis, and photochemistry.5 Such valuable time-resolved information would otherwise be buried in the average of the responses from various temporal stages of excited states dynamics.

However, spatial information, as another equally crucial part of the whole picture, is missing in TA spectroscopy. The lack of spatial resolution is becoming a growing concern in TA measurements as research focuses are moving from the pure and homogeneous samples in a cuvette to complex and heterogeneous samples in the real world, mostly in two aspects. First, the signal will majorly arise from the average of bulk, while any spatial features will be lost. Second, the spatial origin of the signal cannot be localized, and therefore, the spatial dynamics of excited states could not be captured.

TA microscopy (Fig. 1), on the other hand, is developed to provide additional spatial information and reveal local features from the spatial heterogeneity. Such high spatial resolution is achieved by tightly focusing both the pump and the probe beam onto the sample and raster scanning across the whole field of view. The TA microscope was first used in 1995 by Dong and co-workers in the Gratton group,6 where they achieved fluorescence lifetime imaging by harnessing the stimulated emission of fluorophores. In 2005, the Orrit
FIG. 1. Transient absorption microscope provides the spatial information of the field of view (middle), as well as the excited state decay spectral information (right) at each pixel.

The above technological innovations built the foundation for the broad applications of TA microscopy. In materials science, TA microscopy has been applied to study the different excited state dynamic behaviors, such as the carrier dynamics in graphene, and other two-dimensional crystals, polymer blends, perovskites, nanowires, and nanodots. The space-resolved visualization of carriers enables breakthroughs in the understanding of morphology-dependent properties of nanomaterials, such as the excited state properties on interfaces, and the change in properties induced by the interaction with substrates. It also allowed, for the first time, the experimental visualization of the spatial dynamics of excited states, including long range carrier transport, exciton migration at interfaces, exciton transport with different spin, carrier trapping, and phonon dynamics, and hence catalyzes the advancements in photovoltaics and light-emitting diodes. Another very important branch of studies have been carried out regarding the vibrational modes of metal nanostructures, as well as the interaction between these modes and the environment.

In life science, TA microscopy has been applied to differentiate and image several types of vital nonemissive biopigments in a label-free manner, of which there are two major types of analytes, e.g., heme species and melanin species. These molecules play crucial roles in a wide spectrum of biological processes including gas transport, electron transport, and circadian clock control. They also serve as biomarkers for many highly impacted diseases such as diabetes and melanoma. Thus, label-free transient absorption imaging of these molecules could provide valuable information for accurate diagnoses. TA microscopy is also applied to study the exogenous substance such as drugs.
and nanomaterials in living cells, as well as historical pigments.

There have been several comprehensive reviews focusing on the fundamental mechanisms, data processing methods, and applications of transient absorption microscopy. In this review, we will focus more on the recent technological innovation of transient absorption microscopy, as well as the emerging applications in materials science and life science.

II. CONTRAST MECHANISMS

In transient absorption measurement, the signal of interest is the probe beam intensity change induced by the pump beam. When such a change is mediated by the electronically excited states of the analytes, the information of the excited state dynamics will be coded into the probe beam and hence be measured. There are three major types of processes involved in transient absorption microscopy probing the excited state dynamics (Fig. 2), i.e., ground state depletion, excited state absorption, and stimulated emission, corresponding to different types of interaction between the probe beam and analytes. Other processes, such as stimulated Raman scattering (SRS), cross-phase modulation (XPM), and two-color two-photon absorption, also exist and nonetheless will not carry information about excited states dynamics of the analytes.

A. Stimulated emission

Stimulated emission occurs when the incoming probe beam shares the same energy with certain transition from the electronic excited states to ground states. Under this condition, the excited states will be forced to ground states, emitting one photon with identical frequency and direction to the incident wave, which leads to an intensity gain of the probe beam.

With stimulated emission, majority of the excited state population will provide monochromic emission simultaneously, which temporally and spectrally focuses the emission. Based on this advantage, stimulated emission was applied early in 1995 for fluorescence lifetime imaging, as reported by Dong and co-workers. Stimulated emission could also efficiently increase the emission intensity of weakly emissive species. Min and colleagues in the Xie group reported the stimulated emission imaging of weakly emissive species in biological systems.

It is worth noting that, at given emission wavelength, the cross section of stimulated emission is proportional to the cross section of spontaneous emission. Also, stimulated emission will usually compete with excited state absorption, a transmission loss process. As a result, the scope of potential analytes of this imaging mechanism is limited.

B. Ground state depletion

In TA microscopy, the pump beam serves to change the population of the ground state and excited state molecules. When part of the ground state molecules was pumped into electronic excited states, according to Beer’s law, the absorption of the remaining ground state molecules will be lower than without the pump. Such a change in absorption could be detected as a transmission gain if the probe beam is energetically resonant with the electronic absorption. This mechanism is termed “ground state depletion” and the signal mostly monitors the ground state repopulation process after the excitation.

For strong absorbers, TA measurement based on the ground state depletion mechanism will provide strong signals. By tuning the wavelength of both the pump beam and the probe beam close to the maximal absorption peak, the large absorption cross section of strong absorbers could be fully utilized to provide a relatively high signal-to-noise ratio. With this idea, the ultimate single molecule detection sensitivity was achieved by Chong et al. in the Xie group. Notably, because both beams are resonant with the electronic transition of the analytes, care should be taken to prevent photodamage.

C. Excited state absorption

When the excited state molecules are populated upon the excitation of the pump beam, they will also exhibit their unique absorption features of the higher energy states, resulting in stronger attenuation of the probe beam at the corresponding wavelength, and a transmission loss could be detected. This mechanism is termed “excited state absorption,” and the time domain profile mostly represents the excitation and decay of certain excited state(s).

FIG. 2. Potential contrast mechanisms in transient absorption microscopy. On the left side of the dashed line are the transient absorption contrasts: stimulated emission (SE), ground state depletion (GSD), and excited state absorption (ESA). On the right side are other contrast mechanisms accessible in transient absorption microscopy but do not carry excited state information: stimulated Raman scattering (SRS), photothermal effect (PTE), two photon absorption (TPA), and cross phase modulation (XPM).
Generally, the excited state absorption signals appear in lower energy than the linear absorption, usually in the deep red or near infrared region. Consequently, the photodamage issue is largely avoided. Unlike in stimulated emission or ground state depletion, where the optimal wavelength can be estimated by simple linear optical measurement with decent accuracy, the excited state absorption spectrum could only be obtained by transient absorption measurement.

D. Other contrast mechanisms

Besides the abovementioned mechanisms, there are other contrast mechanisms not related to the excited state dynamics, commonly including the photothermal effect, cross-phase modulation, two-color two-photon absorption, and stimulated Raman scattering.

The photothermal effect refers to the process where the refractive index and hence the propagation of the probe beam change due to the strong absorption of the pump beam and the consequent local heating of the absorber. The intensity of the photothermal signal is sensitive to the numerical aperture (N.A.) of the condenser, where an N.A. of 0.8 is optimized for photothermal detection, and a condenser N.A. larger than the N.A. of the objective will help eliminate the photothermal component in transient absorption measurement. The photothermal signal is also sensitive to the modulation frequency and focal position on the Z-axis, which could serve to recognize the origin of signals.

Cross phase modulation (XPM) refers to the process where the refractive index of the probe beam is affected by the presence of the pump beam through the optical Kerr effect. Similar to the photothermal effect, XPM is also sensitive to N.A. of the condenser. XPM only happens when the pump beam and probe beam are spatially and temporally overlapped, and therefore, it could be applied to determine the instrumental response of a TA microscope.

Two-color two-photon absorption occurs when the sum of the energies of pump and probe beams is equal to the electronic absorption energy of the analytes. The intensity of such a process depends on the product of the intensities of both fields, so the probe beam is attenuated only when the pump beam is on, which leads to a transmission loss of the probe beam. Like the XPM process, two-color two-photon absorption requires spatially and temporally overlapped beams.

Stimulated Raman scattering (SRS) is the nonlinear version of spontaneous Raman scattering. When the energy difference between two incident laser beams, spatially and temporally overlapped, is resonant with Raman active vibrational transition of the analytes, the beam with higher energy will lose photons and the other beam will gain photons. Meanwhile, the analytes will be excited to higher vibrational states. The SRS signal carries the complementary information about the structures of the analytes. The SRS signal could be eliminated by tuning to off-resonance wavelengths if it is not desired.

III. INSTRUMENTATION
A. General scheme

A standard TA microscope can be conceptually split into two components: TA measurement component and scanning microscope (Fig. 3). The TA measurement component resembles the traditional TA spectroscope but with collinear beam geometry as well as much higher detection sensitivity and measurement speed. The scanning microscope component shares the basic scheme with other laser scanning microscopes.

B. TA measurement

In the TA measurement component, the excitation sources are usually two well-synchronized pulse trains generated by an

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**FIG. 3.** Schematic illustration of transient absorption microscopy. AOM, acousto-optic modulator. DM, dichroic mirror. PD, photodiode.
ultrafast Ti:sapphire oscillator and optical parametric oscillator working at a high repetition rate of tens of megahertz. One of these beams is modulated by an acousto-optic modulator (AOM) or a mechanical chopper and serves as the pump beam, and another serves as the probe beam. The temporal delay between two beams is controlled by a delay stage on the light path of either beam. Alternatively, asynchronous optical sampling is another option to control the temporal delay, as implemented early in 1995 and commercialized now. Then, after combined with a dichroic mirror, both beams are sent to the scanning microscope for the measurement. When the incident fields interact with the analytes, the modulation on the pump beam will be transferred to the probe beam through different transient absorption mechanisms with a tiny modulation depth ($\Delta I/I \approx 10^{-4}$–$10^{-7}$). Afterward, the laser beam carrying the TA signal will be collected by a condenser (in forward mode) or an objective (in epi mode), spectrally filtered to reject the pump beam, and sent to the photodiode to convert the optical signal into the electronic signal. The signal is then sent to a phase-sensitive lock-in amplifier to pick out the component with identical frequency to the original modulation.

There are two types of schemes with different laser repetition rates and modulation frequency for different purposes of measurement. Most systems use laser sources with low pulse energy ($\leq 10$ nJ) and high repetition rate (>mega-hertz), plus high modulation frequency (>100 kHz). Since the modulation frequency is very high, the laser intensity excess noise ($1/f$ noise) is considerably reduced; meanwhile, the pulse energy is usually below the saturation limit of the analytes; thus, the signal to shot-noise ratio is increased at a given integration time. Collectively, the detection sensitivity ($\Delta I/I \approx 10^{-7}$) and imaging speed are optimized in such schemes. The possible accumulation of long-lived intermediate species is the major drawback of such a scheme, and a pulse picker is employed in some experiments to reduce the repetition rate. Also, it is challenging to get supercontinuum light from such a low energy pulse, resulting in missing spectral domain information. Some of the systems use a laser source with high pulse energy (>1 $\mu$J); low repetition rate (<kilo-hertz), usually by pumping a regenerative amplifier; and low modulation frequency (10–100 Hz). Due to the long pulse separation time, it is possible to measure slow dynamic processes at the microsecond scale with this scheme. The relatively high pulse energy enables supercontinuum generation by exciting condensed media such as Ti:sapphire crystals. The slow modulation allows the parallel detection of the whole supercontinuum spectrum with CCD/CMOS and grating. However, the detection sensitivity is much lower ($\Delta I/I \approx 10^{-7}$) than the high repetition rate scheme, and the high excitation densities may induce unfavored nonlinear dynamic processes.

### C. Scanning microscope

The modulated and temporally adjusted pulse trains are sent to a scanning microscope. Although the basic architectures of most scanning microscopes are quite close, there are two types of scanning modules, i.e., spatially overlapped scanning and spatially separated scanning, for different imaging purposes. Spatially overlapped scanning can be implemented in two different manners: mirror scanning and sample scanning. In the mirror scanning scheme, pump and probe beams are first combined with the dichroic mirror and then sent to the galvo mirror and 4- f system for scanning on the x-y plane. In the sample scanning scheme, the laser beams are fixed, while the sample stage is scanned by a piezotranslator. During scanning, the pump and probe beams are always spatially overlapped so that the TA response on each pixel could be uniformly acquired, which provides the advantage in the chemical and/or spectroscopic analysis as the function of space. However, the spatial dynamics of the excited state cannot be monitored in such schemes. In spatially separated scanning, the probe beam is first scanned using the galvo mirror and then combined with the pump beam and sent into the objective. While the pump beam is fixed to give stable excitation at a specific position, the probe beam is scanned on the x-y plane, enabling the monitor of the spatial and temporal dynamics of the excited states. The scan of the pump beam relies on the piezotranslator on the sample stage. Notably, the path difference between pump and probe beams during scanning is negligible when the field of view is small, as estimated and confirmed by experiments.

### IV. TECHNOLOGICAL INNOVATIONS

#### A. Pushing the limit of spatial resolution

The resolution of a standard TA microscope is fundamentally limited by the diffraction limit of light. The lateral ($r$) and axial ($z$) resolutions of a diffraction-limited TA microscope, as defined by the full width at half maximum (FWHM) of the excitation intensity point spread function (IPSF), is as follows:

$$r = \frac{0.53}{\text{N.A.}} \sqrt{\left(\frac{1}{\lambda_p^2} + \frac{1}{\lambda_{pr}^2}\right)},$$

$$z = \left[\frac{0.53}{n - \sqrt{n^2 - \text{N.A.}^2}}\right] \sqrt{\left(\frac{1}{\lambda_p^2} + \frac{1}{\lambda_{pr}^2}\right)},$$

where $\lambda_p$ and $\lambda_{pr}$ are the wavelengths of pump and probe beams, respectively. N.A. is the numerical aperture of the focusing objective, and $n$ is the refractive index of the medium. Due to the nonlinear nature of transient absorption microscopy, it is easy to obtain a lateral resolution of $\sim$300 nm with a near infrared excitation source ($\sim$1000 nm) and water immersive objective (N.A. = 1.2). However, such a value is still much larger than the spatial scale of many nanomaterials and cellular structures. To address such a problem, multiple methods have been developed to break the diffraction limit.

The early efforts on super-resolution TA microscopy focused on the near-field techniques, resembling the near-field scanning optical microscopy (NSOM). By coupling the pump or probe beam into the NSOM tip, a sub-diffraction-limit resolution could be achieved. Femtosecond temporal resolution could be maintained by precompensation of the group velocity dispersion induced by the NSOM fiber. Notably, the resolution of TA NSOM is not limited by the size of NSOM fiber, but the signal-to-noise, considering the higher loss of the smaller NSOM tips. However, the slow measurement restrained by the mechanical scanning, the limited depth of field in measurement, and the fragility of the NSOM tips hindered the further development of the near-field technique.
Far field super-resolution techniques, unlike their near-field competitors, provide more feasibility and flexibility of implementation and application. Thanks to the rapid development of far-field super-resolution fluorescence microscopy, many of those novel techniques could be translated into TA microscopy, including spatially controlled depletion, focus engineering, and structured pump illumination.

The spatially controlled depletion method is in analogy to the stimulated emission depletion (STED). As first reported by Wang and co-workers\(^1\) in the Cheng group [Figs. 4(a)–4(d)], a doughnut-ring shaped beam is used to deplete the ground state population in the periphery of the focus and suppress the TA induced modulation transfer occurring out of the focal center. With only the center part of the probe beam carrying the modulation, the lateral spatial resolution was improved by \(\sim 40\%\). This method could promisingly improve the lateral resolution, but the strong saturation beam may lead to sample damage or other artifacts. Another implementation reported by Liu and co-workers\(^2\) does not require an intense doughnut-ring shaped beam to physically saturate the periphery of the focus but a much weaker beam only to provide TA response information outside the focal center. By modulating the Gaussian pump beam and doughnut-ring shaped beam at identical frequency but the opposite phase, they essentially subtract the TA response of the periphery from that of the whole focal volume. A resolution improvement of \(\sim 30\%\) was demonstrated, and the theoretical maximum resolution is only limited by the ratio between the damage and saturation threshold. This technique was further improved by Samuel and co-workers\(^3\) in the Ginsberg group. In their work, two doughnut-ring shaped depletion pulses were introduced, those are temporally overlapped with the pump pulse and the fluorescence detection time gate, respectively. While the first depletion pulse serves to quench the peripheral excitation from the pump pulse, the second depletion pulse will further confine the origin of the emission signal to a sub-diffraction-limit region, enabling the super-resolution measurement of exciton migration on both excitation and detection ends.

Super-resolution could also be realized by modifying the point spread function of pump and/or probe beams. Kobayashi and co-workers\(^4\) demonstrated the resolution improvement with annular beams. With a simple annular pupil filter, the lateral resolution is improved by \(\sim 30\%\), but the axial resolution becomes twice lower than that of normal TA microscopy. They later reported\(^5\) the resolution enhancement with an inverse-annular pupil filter, which could improve the lateral resolution by \(\sim 15\%\), as well as the axial resolution by \(\sim 20\%\). Numerical simulation\(^6\) also shows that the introduction of partially staggered beams could improve the resolving power by \(\sim 30\%\) (lateral) and \(\sim 20\%\) (axial).

Another remarkable super-resolution method is structured illumination reported by Massaro et al.\(^7,8\) in the Grumstrup group [Figs. 4(e)–4(i)], where they applied wide-field structured

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**FIG. 4.** Representative super-resolution techniques in transient absorption microscopy. [(a)–(d)] Saturated transient absorption microscopy. (a) Image of graphite nanoplatelets by conventional transient absorption microscopy. (b) Images of the same areas by saturated transient absorption microscopy. Scale bar: 1 \(\mu m\). (c) Intensity profiles along the lines indicated by the arrows in (a) and (b). Solid curves represent Gaussian fitting. For comparison of resolution, the peak intensities were normalized to the same value. TA: transient absorption. (d) Modulation scheme in saturated transient absorption microscopy. [(e)–(i)] Structured transient absorption microscopy. (e) Field emission electron micrograph of a 100 nm diameter silicon nanowire. (f) Diffraction-limited pump-probe image of the nanowire in (e) at \(\Delta t = 0\) ps. (g) Structured transient absorption image achieved through reconstruction. (h) Line width comparison at positions indicated by the arrows in the two transient absorption images. Black, diffraction limited; red, structured illumination transient absorption. (i) Illustration of structured transient absorption microscopy. TA: transient absorption. SLM: spatial light modulator; OBJ: objective. (i) Beam geometry of saturated transient absorption microscopy. Panels (a)–(e) adapted with permission from Massaro et al., ACS Photonics 3(4), 501–506 (2016). Copyright 2016 American Chemical Society. Panels (f)–(i) adapted with permission from Wang et al., Nat. Photonics 7, 449 (2013). Copyright 2013 Springer Publishing Company, LLC.
pump illumination, as well as a focused probe beam to acquire the TA signal from silicon nanowire. Reconstruction from three images with different phases of the pump field could provide one image with twice better resolution on the x-axis than conventional scanning TA microscopy. This method enables super-resolution imaging with only minimal sacrifices in imaging speed, but most of the energy in the pump field is wasted. Such a problem could be potentially solved by having pump and probe beams both in wide field, as proposed by Kim in the So group. With structured illuminating pump field and wide-field probe, 3 times better lateral resolution could be achieved, as suggested by the simulation. The imaging speed could still be comparable to or even better than conventional point scanning TA microscopy if the wide field TA microscope is equipped with a high-speed camera.

B. Pushing the limit of detection sensitivity

Given the amount of the signal that is possibly obtained in certain measurement is only related to the laser power and TA cross section of the analytes, the signal to noise ratio which defines the detection sensitivity is mostly affected by the noise in the system. Generally speaking, the noise in a TA microscopic system contains three major components: laser intensity excess noise, detector Johnson noise, and laser shot noise. The laser intensity excess noise is a type of pink noise\textsuperscript{(135)} (or 1/f\textsuperscript{n} noise), which means the power density of the noise is inversely proportional to the frequency of measurement. With high frequency modulation methods applied in most of the modern TA microscopes, the laser intensity excess noise is largely reduced. The strong field of the local oscillator (i.e., the probe beam) could provide a relatively high photocurrent on the detector, so the impact of Johnson noise is minimized. The laser shot noise, on the other hand, is proportional to the square root of the number of photons in the laser beam. Thus, the strong shot noise carried by the local oscillator contributes most of the total noise.

Due to the quantum nature of both the TA signal and the laser shot noise, there are three methods to boost the signal to noise ratio: First, tune the laser beams to optimized wavelengths such that the corresponding TA cross section is the largest; second, tune the power of laser beams to the near-saturation level; and third, repeat the measurements for more times. When measuring analytes with relatively large TA cross sections, single molecule detection sensitivity could be realized if all these parameters are optimized, as reported by Chong et al.\textsuperscript{(82)} In their experiment, both pump (642 nm) and probe (633 nm) beams were tuned close to the absorption maxima of Atto647N (647 nm), the analyte. Plus the relatively long pixel integration time (1 s) and near-saturation intensities of both pump and probe beams (350 µW), the detection limit reached 15 nM, corresponding to an average of 0.3 molecules in the focal volume (\(\sim 3 \times 10^{-17} \text{ L} \)), even with a few parameters not fully optimized, e.g., the laser source is CW laser, but not femtosecond pulse laser.

Another interesting method to enhance the TA signal is based on the plasmonic resonance of metal nanoparticles. This method was first explored by Schumacher et al.\textsuperscript{(136)} in 2011. By coupling an optical antenna to a single gold nanoparticle, the mechanical breathing oscillation signal was amplified by an order of magnitude. Jing et al.\textsuperscript{(137)} reported the imaging and quantification of mRNA with single copy detection sensitivity, by utilizing the plasmonic resonance enhancement of gold nanoparticles. Due to the highly enhanced signal, a decent signal to noise ratio can be obtained even with a very short pixel dwell time of 32 µs.

C. Pushing the limit of imaging speed

In a standard TA microscope, the detection scheme is a single pixel photodiode detector coupled with a lock-in amplifier. Parallel detection enabled by multichannel detectors, therefore, could improve the imaging speed at a rate corresponding to the number of channels on the detector. The modulation frequency limits of multi-channel lock-in amplifiers are mostly under 50 kHz. Thus, advanced demodulation methods such as tuned amplifier (TAMP) arrays were developed to couple with the photodiode array and pick out the signals with a decent sensitivity of \(\Delta I/I \approx 10^{-6}\). Based on this method, Huang and co-workers in the Cheng group reported ultrafast TA imaging for graphene defects,\textsuperscript{(138)} where the imaging speed was as high as 1000 (32 × 200) fps. Another potential candidate of the parallel detection method is wide-field measurement with high speed cameras as the detectors. Although the camera readout rate (<2 kHz) is not comparable to that of photodiodes, the large count of pixels makes it possible to reach a higher imaging speed. Simulation indicates that even with structured illumination where multiple images are combined and reconstruct one image with higher resolution, a frame rate of \(\sim 0.5\) can be achieved.\textsuperscript{(139)}

D. Dual channel detection

Most of the transient absorption measurements harness the in-phase (X) channel of the lock-in amplifier to demodulate the signal while leaving the quadrature (Y) channel idle. However, because of the minimal cross talk between two orthogonal channels, the quadrature channel can be utilized for specific detection purposes, such as TA signals at different decay times,\textsuperscript{(139,140)} photothermal signals,\textsuperscript{(141,142)} or SRS signals,\textsuperscript{(143)} depending on the setup and sample properties.

E. Impulsive stimulated Raman scattering

When the spectral band of the pump pulse is broad enough to cover the energy of Raman active vibrational transition, the pump pulse itself could excite the vibrational mode coherently, called impulsive stimulated Raman scattering (ISRS). Such excitation could be measured by a temporally delayed probe pulse, and the Raman spectrum could be extracted by Fourier transform from the time domain spectrum of the transient absorption of the probe beam. Schnedermann and co-workers in the Kukura group demonstrated a time-resolved vibronic optical microscope,\textsuperscript{(144)} where two pulses with a temporal duration of 10 fs and 7 fs serving as the pump and probe, respectively, were applied to measure not only the ultrafast electronic transient absorption but also the impulsive SRS signal generated in perovskite films.

V. APPLICATIONS

Excited state dynamics are not only the core properties of energy materials but also the intrinsic signatures of molecules.
TA microscopy as an ideal method to directly image the excited state dynamics has been broadly used in material characterization as well as label-free bioimaging. It is also applied in monitoring the dynamics of historical pigments.\textsuperscript{10–13}

A. Materials science

1. Characterization of nanomaterials

Sharing the same or similar chemical content, nanomaterials differ so much from the bulk materials basically because of two effects, i.e., the quantum confinement effects with delocalized electron states and the ratio of atoms at the surface, interface, or other morphologically special locations.\textsuperscript{14–16} Although these morphology-dependent features play crucial roles in nanomaterials, the corresponding information is mostly buried in the average of heterogeneity in traditional measurements. Comparing with conventional TA spectroscopy or other established techniques, TA microscopy has advantages in monitoring the spatial and temporal dynamics of excited states. It is also able to measure the morphological features directly. These strengths of TA microscopy provide the opportunity to explore the relationship between excited state properties and interfaces, individual variations, or other morphological features.

The excited state properties at the interface are important subjects of TA microscopy. The interface usually only accounts for minor volume of the whole material but has a major impact on the overall properties. Early efforts on studying interface properties with TA microscopy focused on the blends of polymers and nanoparticles.\textsuperscript{29–32} These experiments opened new horizons about the research of intermixing materials and proved the importance of the interface in overall properties of materials. Later, with the advancement of spatially separated scanning TA microscopy, much attention was shifted to the spatial dynamics on the interfaces. Snai
det al.\textsuperscript{42} measured the carrier diffusion on the grain boundaries in hybrid perovskite thin films, and their results explained several poorly understood phenomena in the community about the photoluminescence lifetimes and carrier generation behavior at the boundaries. Yuan et al.\textsuperscript{27} and Zhu et al.\textsuperscript{28} exploited TA microscopy to study the charge transfer state on the interfaces between different 2D materials (Fig. 5). Their research provided detailed information on the photocarrier behavior of these heterostructures, shedding light on the future development of photovoltaic materials. Recent technological innovations enabled the ultrahigh-speed spectroscopic imaging of the graphene grain boundaries, matching the roll-to-roll manufacturing speed.

TA microscopy offers insights about individual variations of nano-objects. On nanoscale, even a small change in size and chemical/mechanical environment could induce drastic differences in the electronic and photoelectronic properties, and the traditional ensemble measurements could only provide averaged or even distorted results. To the contrary, TA microscopy opens new

\textbf{FIG. 5.} Interlayer coupling–dependent charge transfer from WS\textsubscript{2} to graphene. (a) Atomic models of 1L-WS\textsubscript{2}/G and 2L-WS\textsubscript{2}/G interfaces, with aligned layers. (b) Optical image of the 2L-WS\textsubscript{2}/G heterostructure. (c) AFM height image of the 2L-WS\textsubscript{2}/G heterostructure. (d) Correlated TAM image of the 2L-WS\textsubscript{2}/G heterostructure measured at 0 ps probing the A-exciton resonance. Pump photon energy, 3.14 eV; probe photon energy, 1.99 eV; pump fluence, $\sim 2 \text{ mJ cm}^{-2}$. (e) Normalized transient dynamics of the heterostructure at areas 1 and 2 as marked, and a control 2L-WS\textsubscript{2} layer. Solid lines are the fitting curves with exponential decays convoluted with the experimental response function. (f) Correlated TAM image of the 1L-WS\textsubscript{2}/G heterostructure measured at 0 ps probing the A-exciton resonance. Pump photon energy, 3.14 eV; probe photon energy, 1.99 eV; pump fluence, $\sim 2 \text{ mJ cm}^{-2}$. (g) Normalized transient dynamics of the 1L-WS\textsubscript{2}/G heterostructure at area 3 as marked, and a control 1L-WS\textsubscript{2} layer. Solid lines are the fitting curves with exponential decays convoluted with the experimental response function. Scale bars, 1 mm. Adapted with permission from Yuan et al., Sci. Adv. 4(2), 9 (2018). Copyright 2018 American Association for the Advancement of Science.
perspective to directly measure a single nano-object and study the properties as a function of their individual features. Works have been done to demonstrate the diameter-dependent carrier dynamics and acoustic phonon modes in nanowires and nanoparticles, as well as the layer-dependent exciton, and phonon properties in 2D materials, suggesting the necessity to re-examine previous knowledge in a spatially resolved manner.

B. Visualization of the spatial dynamic of excited state species

Energy materials have been a hot topic for decades, but the fundamental question on how the energy flows through the materials is still poorly understood due to the lack of proper tool to experimentally monitor the motion of carriers, charges, excitons, and other excited state species. Fortunately, the invention of spatially separated scanning TA microscopy allows investigation of spatial dynamics of excited state species. In this setup, the pump and probe beams are focused at different lateral positions, allowing the mapping of excited state species those have diffused away from the excitation spot. In addition, by mapping the carriers at a function of delay time, a movie of carrier dynamics could be captured. Since invented in 2013, this novel approach has been proved to be a powerful tool to measure the spatial dynamics of various excited state species in multiple systems, such as the carrier and phonon dynamics in nanowires and carrier migration on the interfaces. Grumstrup and colleagues used TA microscopy to measure the strain-induced electronic property change in silicon nanowires. Dramatic changes in the carrier recombination rate were observed between bent and straight silicon nanowires and offered implications for the exploration and refinement of mechanically controlled properties and functionalities in silicon-based devices. The study reported by Guo and colleagues in the Huang group elucidated the mechanism of the spatial and temporal charge transport and carrier migration on perovskite thin films, suggesting the potential application of perovskite thin films for hot-carrier devices (Fig. 6). Wan and colleagues in the Huang group focused on the coupling between singlet and triplet excitons in tetracene crystals, highlighted the high triplet exciton diffusion rate accelerated by the equilibrium between singlet fission and triplet annihilation, and refreshed the understanding on triplet exciton transport.

C. Life science

Excited state dynamics is an intrinsic signature of molecules, and the measurement of excited state dynamics could therefore provide intrinsic molecular contrast of the analytes. Such measurement could be accomplished by TA microscopy with superior sensitivity, chemical specificity, and spatial-temporal resolution. These advantages make TA microscopy an ideal tool for chemical imaging of nonfluorescent biopigments as well as exogenous drugs and nanomaterials in living systems.

Some biopigments serve as important biomarkers for various diseases, for instance, the amount and composition of melanin indicates the aggressiveness of melanoma, and the amount of...
glycated hemoglobin reflects the long-term blood sugar level of diabetes patients. Some biopigments are deeply involved in the cellular metabolism, for example, heme is the core part of several proteins such as catalase and cytochromes. These biopigments could hardly be labeled with traditional fluorescent dyes and proteins due to their special structures or occurrence. However, by measuring their signature excited state dynamics, TA microscopy could help us visualize the localization and dynamics of these species without label. Comparing with other label-free bioimaging modalities such as stimulated Raman scattering microscopy and coherent anti-Stokes Raman scattering microscopy, TA microscopy enjoys its superiority of high detection sensitivity, thanks to the large cross sections of linear and nonlinear electronic absorption with respect to the cross sections of the Raman process. Meanwhile, most of the biomolecules are transparent, ensuring the high specificity of TA chemical imaging. However, the time-domain spectrum of TA is broad and featureless, hence not as informative as in coherent Raman, which poses challenges for the fine chemical analysis in a complex environment.

D. Melanin

Melanoma is the most dangerous type of skin cancer, causing most of the skin cancer deaths. Conventional diagnosis methods lack the ability to identify the aggressiveness of the early-stage melanoma, presenting an urgent challenge for the development of a better approach for accurate melanoma diagnosis. Since 2007, the Warren group has introduced TA microscopy for the imaging and diagnosis of melanoma, with melanin as the biomarker. They proved that the TA signal is sensitive to not only the type of melanin (e.g., eumelanin and pheomelanin) but also the oxidation state, aggregate size, and metal content of melanin. By mapping the excited state dynamics of melanin in melanocytic lesions, they established a set of methods to identify the metastatic melanoma. Recently, they further elucidated the molecular mechanism underlying the melanin change in metastatic melanoma, i.e., the metabolic activity of metastatic melanoma induced degradation and deaggregation of melanin assembly structures and hence changed the TA response of the melanin (Fig. 7). Their methods and discoveries opened the gate for more opportunities to study melanin related diseases such as Parkinson’s disease and age-related macular degeneration.

E. Heme species

Heme is the functional core of multiple proteins that play a central role in a wide spectrum of metabolisms. Hemoglobin, for...
example, is the major oxygen carrier in blood. Some of the conditions of blood, such as high blood sugar, gradually modify the hemoglobin in red blood cells, called the glycation of hemoglobin. The modified hemoglobin, HbA1c, could serve as a biomarker for the long-term blood sugar level. Such modification will also alter the excited state dynamics of hemoglobin, which could be utilized as the intrinsic contrast in TA microscopy. Dong et al. in the Cheng group developed a new analytical method based on TA microscopy to quantify the HbA1c content on a single red blood cell level [Figs. 8(a)–8(c)], through which the impact of red blood cell lifetime could be avoided, and only submicroliters of blood is needed for the measurement. The oxygen saturation is another factor that will change the structure and hence the excited state dynamics of hemoglobin, and the TA measurement of red blood cell oxygen saturation has been performed by Francis and co-workers with high measurement speed and sensitivity.

TA microscopy has been applied to image and differentiate other heme species. Chen et al. demonstrated the direct visualization of heme dynamics in C. elegans with TA microscopy [Figs 8(d)–8(e)] and showed the ability of TA microscopy to differentiate heme solution and heme powder in a label-free manner. Zhang and colleagues reported the label-free imaging of hemoglobin and hemosiderin in brain tissue with TA microscopy, where the analytes are difficult to label in a traditional manner. Wang et al. and Domingue et al. in the Wilson group applied TA microscopy to map respiratory chain pigments, especially cytochrome c.

F. Exogeneous analytes in living cells and living animals

Researchers have used TA microscopy for in vivo imaging of exogenous molecules and nanomaterials. Min and co-workers successfully monitored the in vivo dynamics of toluidine blue O (TBO) with the stimulated emission signal of the drug as the contrast of the images and demonstrated the superior detection sensitivity of TA microscopy as well as its ability to image nonfluorescent chromophores. Tong et al. reported the imaging and differentiation of metallic and semiconducting single wall carbon nanotubes based on their novel detection scheme. In their setup, both the in-phase channel and quadrature channel of the phase sensitive lock-in amplifier were fully utilized for the TA signal and thermal lens signal, respectively. Xu and colleagues used TA microscopy to monitor the drug release from gold nanocage, based on the different excited state lifetimes of drug-Au nanocage conjugate and free drug molecules. TA microscopy was further adapted for imaging graphene and
graphene oxide in living animals and highlighted the potential of TA microscopy to be applied in real world noninvasive diagnosis.

VI. CONCLUSION AND OUTLOOK

TA microscopy is a novel approach to monitor the spatial-temporal dynamics of excited state species, as well as a unique tool in the label-free imaging of biopigments. In materials science, it has been widely applied to characterize the morphology-dependent properties of heterogeneous materials and capture the spatial-temporal dynamics of excited states. In life science, it has the potential of being translated into a diagnostic tool for diseases such as melanoma and diabetes.

We expect that this technology will keep evolving for better performance. One of the major directions of instrumental development is super-resolution. Although there have been quite a few existing methods to achieve sub-diffraction-limit resolution, the resolution of these methods (mostly >100 nm) is still not comparable to the requirements to fully resolve the detailed structures of nanomaterials (<10 nm) and small cellular organelles or virus (<50 nm). In addition, current super-resolution techniques usually involve strong saturation or depletion field, which may induce an unwanted nonlinear process and contaminate the signal. A super-resolution TA microscopy method with very high spatial resolution while maintaining perturbative measurement condition is highly desirable.

Another important direction is a fiber-based TA microscope. Comparing with free-space optical systems, fiber laser and other fiber based technologies have the advantage of low cost. One of the leading hindrances of the development of TA microscopy community lies on the huge investment of a femtosecond solid-state laser system, which could be potentially solved by introducing budget fiber laser with comparable performance. On top of that, there are various kinds of interesting fiber techniques such as soliton generation, fiber amplifier, and supercontinuum generation fiber, which could provide valuable resources for the further advancement of TA microscopy. Some other interesting subjects, such as the TA endoscope, also rely on the cooperation of fiber technology.

Coupling TA microscopy with other microscopic or spectroscopic techniques is also an attractive topic. For instance, ~10 nm resolution could be achieved by coupling TA microscopy with atomic force microscopy, scanning tunneling microscopy, or scanning/tunneling electron microscopy; detection sensitivity could be largely boosted by coupling TA microscopy with a scanning metal tip through field-enhancement.

We also expect that these emerging technological innovations of TA microscopy will further accelerate the active exploration of a broader spectrum of applications. In materials science, TA microscopy will gradually become a routine characterization measurement in materials science labs. The future advancements of TA microscopy will further enable the investigation of electronic and vibrational properties as a function of fine material structures, with more abundant spectral information as well as reduced artifacts. More disciplinaries those are traditionally studied with TA spectroscopy, such as organic light-emitting-diodes and photosynthesis systems, will introduce TA microscopy to provide extra spatial-temporal dynamic information.

In life science, the prior mission is to expand the scope of potential analytes of TA microscopy, especially besides heme species and melanin. Many of the natural biopigments are responsible for crucial metabolisms, and they could serve as a good point of entry for exploration. For instance, β-carotene and chlorophyll are the core pigments in the photosynthesis system, and the visualization of their real time metabolism as well as excited state dynamics will be extremely helpful for the understanding of the mechanism of photosynthesis. Another key mission is to translate the powerful technique of TA microscopy into real world diagnosis of various types of diseases such as melanoma and diabetes.

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