Rational design of bimetallic photocatalysts based on plasmonically-derived hot carriers

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Hot carriers generated by plasmonic excitations have recently opened up new avenues in photocatalysis. The transfer of these energetic carriers to adjacent molecules can promote chemical transformations that are important for hydrogen generation by water splitting, CO2 reduction and degradation of organic pollutants. Here, we have developed and optimised a plasmonic hot-carrier catalytic system based on silica nanoparticles decorated with plasmonic gold nanoparticles as a source of hot carriers, equipped with platinum nanoclusters as co-catalyst for the enhancement of hot-carrier extraction. The latter plays a triple role by providing: a surface favourable for molecular adsorption; hot-electron generation near the nanoclusters due to field enhancement effects and electron momentum relaxation facilitating the electron transfer across the metal surface, exactly where molecules are adsorbed. The combination of plasmonic and catalytic metals in nano-heterostructured devices provides a new platform for photocatalytic processes and is of significant interest for future solar-based clean technologies.

Coherent collective oscillations of free electrons in metal nanoparticles are referred to as localised surface plasmons (LSPs) and can be excited under external light illumination. They may decay either radiatively into light or non-radiatively, producing electrons in a conduction band with energies above the Fermi level up to the LSP energy, termed hot carriers. These hot carriers can relax via electron–phonon coupling, locally heating the particle, but some can reach the nanoparticle surface and experience transitions into unoccupied levels of acceptor adsorbates, hence triggering chemical reactions. One of the interesting examples of plasmon-induced photochemistry is the dissociation of a hydrogen molecule H2 at room temperature and atmospheric pressure, a chemical process which is immensely difficult to achieve due to the high dissociation energy of ~2.3 eV, and which had for long only been demonstrated at high temperatures. This proved that well-designed plasmonic nanostructures are able to perform difficult chemical reactions in ambient conditions, which is of paramount interest for catalytic applications. Other important examples of applications of hot carriers include hydrogen production by water splitting, ammonia production, and water purification from organic pollutants by semiconductor–noble metal hybrids. While for redox reactions the role of the electron transfer is clear, other types of reactions may benefit from both the carrier transfer and the local temperature increase mediated by the LSP excitation. 

In contrast to conventional catalysts, which accelerate chemical reactions by forming a temporary intermediate and/or modifying the activation energy upon adsorption, the efficient electron transfer takes place to the reacting agents when a reaction is catalysed with transient hot-electrons. Therefore, the ideal design of a plasmonic catalyst should provide (A) efficient light absorption in a plasmonic material, which is relatively easy to achieve near a plasmonic resonance; (B) a low radiative decay of the surface plasmons and their efficient non-radiative decay in hot carriers via Landau damping; (C) an easy route for the hot carriers to leave a plasmonic metal and interact with the species adsorbed on a surface; and therefore, (D) a surface with an appropriate surface energy for efficient adsorption. Conditions A–C can be optimised for a required illumination wavelength, which determines the energy distribution of hot carriers by the choice of a plasmonic metal, as well as the size and topology of the nanoparticles. Condition D is difficult to satisfy using plasmonic metals for which the electronic d-bands are far in energy from the Fermi level, where the bonding and anti-bonding states of an adsorbate are fully occupied, and, therefore, no metal–adsorbate interactions are likely to occur. At the same time, in typical catalytic metals, a d-band is close to the Fermi energy, promoting effective adsorption, but for the same reason these metals are poor plasmonic metals in the visible and near-infrared spectral ranges. Therefore, a combination of plasmonic and catalytic nanoparticles is needed to satisfy all conditions A–D. Moreover, such combination may also improve condition B by creating an additional electromagnetic field enhancement near the nanoparticle junctions, where hot-carriers are generated more efficiently. If
nm-sized, such catalytic nanoparticles also provide good conditions for effective hot-carrier extraction by supplying an additional momentum to the electron through its scattering on the nanoparticle. In this way, plasmonically-derived hot carriers are most efficiently generated and extracted at the locations where the adsorbates are positioned. The other considerations for the photocatalytic efficiency are to provide large surface area, so that nanoparticles are preferable to a planar surface, and to avoid semiconductor materials as, for example, a substrate that could trap the excited hot carriers. As opposed to metal–semiconductor heterostructures exhibiting interfacial Schottky barriers through which hot carriers have to tunnel, no Schottky barrier is present in bi-metallic nanostructures, leading to the availability of more hot carriers for catalytic processes.

In this work, based on the above principles, we design an optimised topology of a catalytic platform and study the hot-carrier generation and extraction in gold nanoparticles decorated with platinum nanoclusters. SiO$_2$–Au–Pt heteronanoparticles were used for efficient plasmon-induced photodegradation of methylene blue (MB) dye, outperforming other photocatalysts. The applications of the proposed plasmonic hetero-nanostructures are not limited to photodegradation of organic pollutants for water purification, but can also be used for other photocatalytic processes by tailoring their design and hot-carrier energy to maximise the targeted chemical reaction, such as hydrogen generation by water splitting,$^{15,16}$ CO$_2$ reduction$^{17}$ or bacterial disinfection.$^{18}$

Results

Particle morphology

The architecture and surface morphology of SiO$_2$–Au$_{3}$–Pt$^{++}$ hetero-nanoparticles is shown in Fig. 1 (see Table 2 in Methods for the nanoparticle nomenclature). Silica (SiO$_2$) particles were used as an inert substrate to maximise the surface area and

Fig. 1  TEM images of synthesised nanoparticles. (a and b) A single nanoparticle of (a) SiO$_2$–Au$_{3}$ and (b) SiO$_2$–Au$_{3}$–Pt. (c) Statistical analysis of SiO$_2$–Au$_{3}$–Pt$^{++}$ nanoparticles. Inset shows the size distribution of Au$_{3}$ nanoparticles with an average diameter of 12 nm. In order to obtain the images, the solution containing the nanostructures was dried on a TEM grid which led to their partial aggregation. (d–g) High resolution elemental maps and (h) EDS spectrum of SiO$_2$–Au$_{3}$–Pt$^{++}$ hetero-nanoparticles.
prevent nanoparticle agglomeration. Silica nanospheres with an average diameter of 150 nm are uniformly covered with Au nanoparticles with a diameter of 12 ± 1.2 nm. EDS measurements of the SiO$_2$–Au$_{13}$Pt$_{+++}$ hetero-nanoparticles (Fig. 1d–h) reveal an elemental composition of Pt and Au of 2.34% and 11.20%, respectively, which is in agreement with the nominal values from the fabrication conditions in Table 2. Pt metal selectively deposits on the surface of the Au nanoparticles, not accumulating elsewhere, and, if sufficient number of Pt ions are reduced, the Au nanoparticles can become completely coated with Pt.$^{19}$

**Optical properties**

The studied heterostructures feature a LSP resonance in the visible spectral range derived from the response of the Au nanoparticles, which can be tuned by varying their size. The LSP resonance width and position also depends on the concentration of the Au nanoparticles on the surface of the SiO$_2$ nanoparticles$^{20}$ (Fig. 2a). The extinction of the naked silica cores, without Au, shows no resonance over the visible spectrum (Fig. 2a). The LSP resonance of Au-seeded SiO$_2$ nanoparticles is located at around 500 nm. As the size of the Au nanoparticles is increased, the LSP extinction peak red-shifts and increases in magnitude. The LSP linewidth becomes broader, signifying the increase of the Au particle size distribution during the growth. When Pt nanoclusters are introduced, an additional red shift of the resonance develops, along with a pronounced broadening of the LSP linewidth and an increase of the extinction over a broad spectral range (Fig. 2b). Pt nanoparticles themselves do not support LSPs in the visible spectral range. The LSP broadening

![Fig. 2](https://example.com/fig2.png)

**Fig. 2** Optical properties of hetero-nanoparticles. (a) Experimentally measured extinction of SiO$_2$–Au nanoparticles in water for different sizes of the Au nanoparticles together with the extinction of the SiO$_2$ nanoparticles. (b) Extinction of SiO$_2$–Au$_{13}$–Pt nanoparticles in water for different Pt loading together with the extinction of SiO$_2$–Pt nanoparticles. (c) Numerically simulated extinction, absorption and scattering cross-sections of a single SiO$_2$–Au$_{13}$ nanoparticle in water (diameters of SiO$_2$ and Au nanoparticles are 150 nm and 12 nm, respectively). (d–f) Extinction cross-section spectra of SiO$_2$–Au$_{13}$–Pt hetero-nanoparticles simulated with three different architectures: a SiO$_2$–Au$_{13}$–Pt nanoparticle with (d) Pt hemispheres of 1, 1.5 and 2 nm radii, (e) a smooth Pt shell with thicknesses of 0.5, 1 and 1.5 nm, and (f) combination of a Pt shell with thickness of 0.5 nm and Pt hemispheres of 1, 1.5 and 2 nm radii. All other parameters as in (c). (g and h) Electric field distribution for (g) SiO$_2$–Au$_{13}$ and (h) SiO$_2$–Au$_{13}$–Pt$_{+++}$ heterostructures simulated at their respective LSP resonances. Insets in (c and d) show schematics of the modelled architectures. The surface density of Au nanoparticles used in the simulations is the same as obtained from the TEM images in the experiment.
can be attributed to additional LSP dephasing mechanisms arising from the presence of Pt nanoclusters. For comparison, the extinction of the SiO₂−Pt nanoparticles without Au does not present any LSP resonance in the visible spectral range (Fig. 2b) and increases towards UV wavelengths, where Pt may support surface plasmons.21

To understand the observed optical properties, numerical simulations were performed on several architectures of heteronanoparticles. The simulated extinction spectra are in agreement with the experimental measurements, with the extinction maximum located around a wavelength of 550 nm for the SiO₂−Au nanoparticles (Fig. 2a and c). As was mentioned above, the measured extinction spectra may exhibit a broad LSP resonance due to the nanoparticle size dispersion, whereas the simulations reproduce the homogeneous LSP linewidth with a narrower resonance peak. As expected for small plasmonic particles, the contribution of the scattering to the extinction is small compared to absorption (Fig. 2c).

Three different models were systematically studied in order to understand how the Pt nanoclusters form on the Au nanoparticles: (1) Pt hemispheres with a diameter from 2 to 4 nm on the surface of the Au nanoparticles, (2) a smooth and uniform Pt shell with a thickness from 0.5 to 1.5 nm on the surface of the Au nanoparticles and (3) the combination of the Pt shell of 0.5 nm in thickness and hemispheres with 1, 1.5 and 2 nm radii. In the case of Pt hemispheres formed on the surface of the Au nanoparticles, the plasmonic resonance red shifts as the Pt hemisphere size increases (Fig. 2d). This suggests a strong influence of the Pt nanocluster size on the optical properties of the nanoparticles. On the other hand, in the limit of the uniform Pt shell deposition, a strong blue shift of the resonance is observed with the increase of the shell thickness (Fig. 2e). Therefore, these two models cannot alone reproduce the experimentally observed behaviour. However, by combining these two models together, a satisfactory agreement between simulations and experiments can be achieved for the positions and trends of the observed LSP resonances (Fig. 2f). This suggests that, in addition to the thin layer of Pt formed after deposition on the Au nanoparticles, Pt nanoclusters are formed on the surface, providing a rough interface between Au and the surrounding aqueous environment.

Using the derived architecture of the hetero-nanoparticles, the electric field distributions excited at the LSP wavelength were calculated for the SiO₂−Au(3) and SiO₂−Au(3)−Pt,− heterostructures. The local field intensity becomes stronger in the presence of Pt nanoclusters, compared to the bare Au nanoparticles excited at the resonance (Fig. 2g and h). Specifically, the electric field enhancement is strongest at the irregularities formed by the Pt nanoclusters on the surface. By tailoring the surface morphology of the plasmonic heterostructure, it is therefore possible to control the density of the field enhancement hot-spots. The field enhancement factor \( \eta \), defined as \( \eta = \frac{|E|^2}{|E_0|^2} \), where \( E \) is the electric field at the surface of the nanostructure and \( E_0 \) is the incident electric field, was calculated for both types of nanoparticles, at their corresponding LSP resonances. The enhancement at the surface of Au over the Au nanoparticle assembly on the SiO₂−Au(3) nanoparticle is estimated to be approximately \( \eta = 45 \pm 4 \). The corresponding enhancement factor at the surface of the Pt nanoclusters on the SiO₂−Au(3)−Pt heterostructure is significantly increased to approximately \( \eta = 276 \pm 22 \). This field enhancement is associated with the sharp curvature of the nanoclusters and their nanosize scale. It has been recently demonstrated that spatial locations of the strongest electric field are responsible for the highest density of excited hot electrons and mark the areas where photochemical reaction rates are enhanced, triggering chemical transformations.25−28 Therefore, the Pt-decorated Au nanoparticles are beneficial compared to smooth Au nanoparticles in terms of the field enhancement and, thus, hot-carrier density. In the designed hetero-nanostructures, the hot carriers are generated near the Pt nanoclusters, exactly where they are needed to interact with adsorbates which preferentially attach to Pt.

**Photocatalytic process**

The hot carrier generation and extraction from the synthesised hetero-nanoparticles were investigated by observing the photocatalytic degradation of MB organic dye. During a photocatalytic processes with heterogeneous catalysts in an aqueous medium, reactive oxygen species (ROS) may be generated such as hydroxyl radical (·OH) and superoxide anion radical (·O₂̇−). Both of them can chemically interact with organic molecules and break them down. The degradation of MB by heterogeneous photocatalysts was confirmed to be activated by generated ROS.25,26

The formation of ·O₂̇− and ·OH occurs due to the interaction of photogenerated charge carriers with the surrounding aqueous medium and requires electron transfer.27,28 The hot carriers interact with the adsorbed oxygen molecules and hydroxide ions as

\[
(O_2)_ads + e^- \rightarrow ·O_2^- \quad (1)
\]

\[
(H_2O \rightleftharpoons H^+ + OH^-)_{ads} + h^+ \rightarrow H^+ + ·OH \quad (2)
\]

In an aqueous medium, the superoxide and hydroxyl lifetimes and their migration distances have been estimated as 2–8 μs and 30 nm and 2 μs and 1 nm, respectively.29 Therefore, degradation processes involving hydroxyl are expected to be severely limited by diffusion. The presence of the ROS in our study was confirmed in the experiments with different solvents and scavengers, as described below, and the dominant role of ·O₂̇− was established.

By monitoring the photocatalytic degradation process, the generation and extraction rates of hot-carriers can be evaluated. The MB degradation process can be described as

\[
\frac{d[MB]}{dt} = -[MB] \sum k_i [ROS_i] \quad (3)
\]

where [MB] and [ROS_i] are the concentrations of MB and different types of ROS, respectively, and \( k_i \) is the reaction constants involving different types of ROS. The change of the MB concentration can be evaluated by measuring the MB absorbance \( A: [MB] \sim A \).
Assuming a dominant contribution of one type of ROS, its time dependent concentration, in addition to the right-hand term in eqn (3), includes a decay term related to a finite ROS lifetime $\tau_{\text{ROS}}$ and the generation term $R$ related to their creation by hot carriers:

$$\frac{d[\text{ROS}]}{dt} = -\frac{[\text{ROS}]}{\tau_{\text{ROS}}} + \frac{R}{[\text{MB}]}.$$  

Generally, the progression of the chemical reaction in this case is quite complex and defined by dynamic coupling of eqn (3) and (4), but its trend and the driving role of the photocatalytic process can be derived from an analysis considering the initial stage of otherwise non-exponential degradation behaviour. Under the illumination with high enough intensity, the concentration of ROS quickly saturates at the microsecond scale to a level

$$[\text{ROS}]_0 = \frac{R}{k[\text{MB}]_0 + \tau_{\text{ROS}}^{-1}},$$  

which can be found explicitly solving eqn (4), taking into account that the MB concentration does not have time to change substantially at this microsecond timescale and equal to $[\text{MB}]_0$. Substituting this solution in eqn (3), the initial reaction rate of the MB degradation $R/(k[\text{MB}]_0 + \tau_{\text{ROS}}^{-1})$ can be found to be directly proportional to the generation rate of the ROS, $R$, related to the photocatalytic action of the hot carriers produced in plasmonic hetero-nanoparticles. This rate can be represented as

$$R \propto \frac{\gamma_{\text{ads}} \gamma_{\text{inj}}}{\gamma_{\text{ads}} + \gamma_{\text{inj}}} [\text{NPt}],$$  

where $\gamma_{\text{ads}}$ is the rate of oxygen adsorption at the Pt cites, $\gamma_{\text{inj}}$ is the hot-carriers injection rate and $[\text{NPt}]$ is the concentration of the Pt cites.

Finally, the hot-electron injection rate is determined by the light absorption rate $\gamma_{\text{abs}}$. In the nanoparticles, the efficiency of the hot carrier generation $\eta_{\text{hcs}}$, which depends on the illumination wavelength and is determined by the Landau damping, in the case of the LSP absorption, or by the interband absorption, and the efficiency of the hot-electron transfer to the adsorbate $\eta_{\text{ext}}$:

$$\gamma_{\text{inj}} = \gamma_{\text{abs}} \eta_{\text{hcs}} \eta_{\text{ext}}.$$  

In turn, the light absorption rate depends on the rate of the incident photons of the illuminating light (light intensity) and the absorption cross-section of the nanoparticle, $\sigma_{\text{abs}}$. Therefore, for the given conditions, the photocatalytic efficiency of the nanoparticles can be optimised by maximising the expression $\sigma_{\text{abs}} \eta_{\text{hcs}} \gamma_{\text{ads}} (\rho_0) \eta_{\text{ext}} (\rho_0)$, where $\rho_0$ indicates that an adsorbed molecule and hot-carrier extraction should be in the same location.

**Effect of metal loading**

The experiments show that the hot-carriers excitation and their transfer to adsorbates strongly depend on the heteronanoparticle geometrical parameters, and the size of both Au nanoparticles and Pt nanoclusters affect the overall degradation process (Fig. 3). The Au nanoparticles efficiently absorb light and generate hot-carriers. Different Pt loading affects the population of hot carriers that are able to transfer from Pt into the adsorbrates on the Pt surface. These processes were studied under illumination with light in a 556–566 nm spectral band, specifically selected to excite the LSP in all studied heteronanoparticles (Fig. 3a). The average power was set to avoid direct degradation of MB by photolysis and not to induce temperature-related effects. In this wavelength range, the absorption of all types of studied nanoparticles is similar and for the used pulsed laser power, the numerical estimates show that one laser pulse changes the temperature of the nanoparticles negligibly. The pulse repetition rate is low enough to ensure temperature relaxation between the pulses (50 ns interval between pulses, compared with a few ns nanoparticle-environment temperature relaxation time). While the local temperature can be higher, we do not expect that temperature effects significantly influence the studied processes, which require electron transfer. The advantage of the ultrashort pulsed illumination is a significant peak rate of hot-electrons, while maintaining low average power and energy transferred to water.

Firstly, to demonstrate that the plasmonically generated hot carriers trigger the photochemical reaction (and it is not provoked solely by the intrinsic catalytic properties of Pt), a direct comparison of the photocatalytic performance between the $\text{SiO}_2$–Pt and $\text{SiO}_2$–Au–Pt nanoparticles was carried out. Even though the smaller (3–8 nm) Pt particles provide a larger surface area which is favourable for adsorption, the $\text{SiO}_2$–Pt nanoparticles have a negligible effect on photodegradation compared to those containing Au (Fig. 3c). Hot carriers originate from Au, as a consequence of the non-radiative LSP decay, and are aided by a few nm size Pt clusters to efficiently transfer to the adsorbed molecules, triggering the chemical transformations.

On the other hand, it can be seen that the degradation rate increases as the Au nanoparticle size increases, but only up to a certain value (Fig. 3c). The optimal Au content was found to be that of the $\text{SiO}_2$–Au(3)–Pt heterostructure (~12 nm Au nanoparticle diameter, ~550 nm LSP peak), and a further increase in the Au size was detrimental to the degradation process. This can be explained by the fact that for larger Au nanoparticles, the nonradiative relaxation would become less prominent and the hot-electron generation rate would decrease. Additionally, the hot electrons excited inside large nanoparticles cannot easily reach the surface and, instead, thermalise in the bulk, not contributing to the ROS generation. This is in agreement with the theoretical results for hot-carrier generation rates in spherical plasmonic nanoparticles predicting the optimal diameter within the range of 12–16 nm.

To maximise the photocatalytic activity of the heterostructures, the Au nanoparticle size was chosen to be ~12 nm, which corresponds to the sample $\text{SiO}_2$–Au(3), and with this architecture, the effect of Pt loading was investigated under the same conditions as above. As a control experiment, photolysis (molecular dissociation due to photon absorption) was...
Monitored and resulted in only 3.7% degradation of MB (Fig. 3d). An increase of the degradation rate was observed with the increase of the Pt loading (Fig. 3b and d). This results from an increased number of hot carriers generated and extracted through the Pt nanoclusters, enhancing the ROS generation. The highest performance was reached in the case of the SiO₂–Au(3)–Pt+++ hetero-nanoparticles, which have optical properties similar to those in Fig. 2h. Even though the addition of Pt onto the Au nanoparticles is beneficial for the photocatalytic activity, a limit of performance is reached, as a thicker Pt layer hinders hot carriers from reaching the surface and prevent their interaction with the adsorbates (Fig. 3).

Improved photocatalytic performances of the plasmonic hetero-nanostructures come from a triple role of the Pt nanoclusters for the hot-electron-based photocatalyst efficiency, as they provide a surface favourable for molecular adsorption, enhance the hot-electron generation near the nanoclusters due to the field enhancement effects, and ensure the electron momentum relaxation facilitating the electron transfer across the metal surface, exactly where molecules are adsorbed.

Considering the MB degradation dynamics (Fig. 3b), the hot-carrier generation and extraction efficiency can be evaluated. The analysis shows that the degradation kinetics over the period studied (t = 100 min) are not described by a single exponential dependence as would be expected for a pseudo-first-order reactions, indicating the need for a full description of the second-order reactions (eqn (3) and (4)). This description includes in principle other ROS contributions to the
degradation (e.g., the generation of \( \cdot \)OH via hot-holes) and a possible competition of \( O_2 \) and the solvent for the same active sites (influencing \( \gamma_{ads} \)); additionally, after significant MB depletion, the reaction may become diffusion limited.\(^{13} \)

However, at the initial stages of the degradation (\( t < 10 \) min), the dependencies can be approximated by a single exponential and the reaction rate can be determined for the dominant ROS. Taking into account the illumination conditions (the rate of photon absorption of approximately \( 4 \times 10^{13} \) \( \text{s}^{-1} \)), the initial number of MB molecules in the experiment (\( 5.6 \times 10^{15} \)) and the degradation rate during this period (\( t < 10 \) min), the efficiency of the MB molecule degradation using optimised hetero-nanoparticles can be estimated of the order of 10\% per photon absorbed by the nanoparticles. This is the lower bound of the hot-carrier generation and extraction efficiency of the MB molecule degradation using optimised hetero-nanoparticles. The measured efficiency, the hot-carrier generation efficiency can be taken as \( \sim 1 \) and 20 times lower for the least performing configuration in Fig. 2b. Theoretically, the extraction efficiency can be relatively easily evaluated considering a hot-carrier transport in Au–Pt core–shell nanoparticles, which for the Au and Pt effective electron masses and Fermi energies, gives approximately 50\%.\(^{34,35} \) which is of the same order of magnitude as the estimates from the experiment. The measured efficiency – the ratio of a number of extracted hot electrons to a number of absorbed photons – is higher than those reported for other types of nanoparticle architectures\(^{36–38} \) and comparable to the hot-carrier injection efficiency in metal–semiconductor nanostructures.\(^{39} \)

### Wavelength dependence

In order to determine whether hot carriers derived from the LSP decay are legitimately causing the chemical reaction, two degradation experiments with SiO\(_2\)–Au\(_{33}\)–Pt\(_{19+}\) samples were carried out at two different irradiation wavelength ranges 480–500 nm and 556–566 nm (Fig. 3a). The light in the wavelength range of 480–500 nm mostly excites interband transitions from d– to sp-bands in Au. The illumination in the 556–566 nm spectral range corresponds to hot-carrier generation predominantly by the non-radiative LSP decay in the Au nanoparticles (Fig. 2a). Under the 480–500 nm illumination, only \( \sim 25\% \) of the MB degraded (Fig. 4a). In contrast, under the LSP excitation, more than 50\% degradation was observed over the same time period (Fig. 4b). This confirms more effective hot-carrier generation and extraction through the LSP decay process. Through this pathway, hot electrons are excited in the

![Fig. 4](image_url) The effect of the illumination wavelength. MB absorbance spectra before and after 30 min photocatalytic degradation in water with SiO\(_2\)–Au\(_{33}\)–Pt\(_{19+}\) hetero-nanoparticles under the illumination in the spectral range of (a) 480–500 nm and (b) 556–566 nm with the same average absorbed power.
conduction band of Au via the Landau damping and, after transferring to Pt, participate in the superoxide generation. In contrast, inter-band excitation in Au results also in hot-hole excitation,42 which may contribute to hydroxyl generation. Please note that in different plasmonic materials, different pathways of hot carries generation maybe more efficient.

**Effect of electron and hole scavengers**

In order to further understand the role of hot electrons and hot holes in the photocatalytic process, the degradation kinetics in the presence of hole and electron scavengers were studied. Scavengers are sacrificial reagents that interact and consume the generated hot-holes40 or hot-electrons.41 For this study, degradation experiments were carried out in the presence of methanol CH₃OH (MeOH) as the hole scavenger or silver nitrate (AgNO₃) as the electron scavenger, respectively. Methanol can be oxidised by a two step two-hole process, forming formaldehyde (CH₂O) and formic acid (HCOOH).42 Silver nitrate is an ionic compound breaking into Ag⁺ and NO₃⁻ ions when dissolved in water. The silver cations will act as electron acceptors and will be reduced into Ag⁰. Even though molecular oxygen O₂ itself is an electron acceptor, Ag⁺ cations possess a higher electronegativity due to their cationic nature and scavenge electrons more efficiently.

Without the scavengers, the control experiment showed a degradation of MB of about 56% after 30 min (Fig. 5a). When hot holes were scavenged, the MB degradation decreased to a minor extent, resulting in the total degradation of 41% (Fig. 5b). In contrast, when hot electrons were scavenged, the reaction became completely deactivated (Fig. 5c). Thus, oxygen interaction with plasmonically-generated hot electrons constitute the dominating pathway for the ROS generation and the MB degradation. Specifically, O₂ is reduced by one-electron reduction into a superoxide radical on the surface of Pt and and,

![Graphs showing MB absorbance spectra](image)

**Fig. 5** The effect of different environments. (a–c) MB absorbance spectra before and after 30 min photocatalytic degradation in water (a) without added scavengers and in the presence of (b) hole scavenger MeOH and (c) electron scavenger AgNO₃. (d) Time evolution of the MB absorbance during the illumination for SiO₂–Auₓ₃–Pt₊₊ hetero-nanoparticles in glycerol (red line) and water (blue line). The photodegradation experiments were performed under the 556–566 nm illumination.
in turn, ·O$_2^-$ species interact with the adjacent MB molecules, breaking them down.

**Solvent effect**

The impact of solvents with different oxygen solubilities was studied in order to confirm the role of ROS derived from O$_2$ molecules in the solvent. Glycerol, known for having a substantially low oxygen solubility$^{44}$ and DI water, with a higher oxygen solubility,$^{44}$ were compared as solvents in the photocatalytic mixtures. No photodegradation effect was observed in glycerol for up to 60 min of illumination (Fig. 5d). At the same time, more than 70% degradation was observed with water. With these results, it was concluded that MB molecules were degraded in their vast majority by the generated ·O$_2^-$ species, with hot electrons as intermediaries. This result is in agreement with other studies on photocatalytic degradation of MB, where generated ·O$_2^-$ species were considered as the reason for degradation of organic molecules.

**Conclusions**

Based on the formulated requirements for plasmon-enhanced photocatalysts, Au-decorated silica nanoparticles covered with Pt nanoclusters were synthesised and optimised for the enhancement of hot carrier generation and extraction at the active catalytic sites for plasmonically enhanced photocatalysis. The design of the heterostructured architecture was guided by considerations of the specifics of hot-carrier excitation and extraction, and conditions for facilitating their interaction with adsorbates on a surface. The size of the Au nanoparticles was chosen to promote the LSP-enabled light absorption and hot-electron generation due to the non-radiative Landau damping of the LSPs. The design provides an opportunity to tune the energy of the required hot-carriers by controlling the Au nanoparticle size. The Pt nanoclusters produce the field enhancement hot spots, leading to higher population of hot carriers than in other regions of the surface, and deliver the efficient electron scattering, facilitating the electron extraction process. At the same time, the Pt surface is advantageous for adsorbing molecules to be affected by the hot carriers. These key factors responsible for the enhanced photocatalytic action were experimentally demonstrated by studying the impact of Pt loading on MB photodegradation in the presence of heteronanoparticles. It was confirmed from the TEM and EDS measurements, as well as the optical characterisation of the best performing photocatalytic heterostructures, that small Pt clusters or irregularities on the surface of the Au nanoparticles are crucial for the enhanced performance. The optimal design included SiO$_2$-Au$_{\text{3nm}}$-Pt$_{\text{++}}$ hetero-nanoparticles with ~12 nm Au nanoparticles and ~3 nm Pt nanoclusters, enabling the most efficient hot-carrier generation through the Landau damping of the Au-related LSPs and their most efficient extraction through Pt nanoclusters, where oxygen molecules are adsorbed.

The developed photocatalyst outperforms some of the most recent and popular photocatalysts used for MB degradation (Table 1). For fair comparison of the photocatalysts of different nature, the metrics considered is the number of degraded molecules per gram of catalyst. Since not all the papers report the illumination conditions, it was not always possible to compare the performance in terms of the illumination power used. The plasmonic catalyst developed in this work (SiO$_2$-Au$_{\text{3nm}}$-Pt$_{\text{++}}$) seems to outperform other nanocatalysts, with a degradation rate of $1.8 \times 10^{17}$ molecules per g per s achieved with the Au$_{\text{3nm}}$-Pt$_{\text{++}}$ hetero-nanoparticles under $4.5 \times 10^{-4}$ W cm$^{-2}$ illumination (the estimate considers the degradation up to 40%, before significant molecule depletion when diffusion starts limiting the degradation rate (Fig. 3)). The lowest power density in the list with the narrowest illumination range of only 10 nm was used. The bimetallic Au–Pt nanostars system shows a performance close to our non-optimised nanoparticles in terms of the considered metrics, but it was not possible to

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**Table 1** Comparison of the performance of the recently reported photocatalysts for the MB degradation. The data required to accurately compare the illumination parameters are not available in the source paper$^{25,36,37}$

| Material | Reference | Light source | Degraded MB, molecules per g per s |
|----------|-----------|--------------|----------------------------------|
| Au–Pt nanostars | 25 | Xe lamp, white light | $6.2 \times 10^{16}$ |
| NiWO$_4$-ZnO-NRGO | 36 | 250 W Hg lamp, 200–400 nm | $2.5 \times 10^{16}$ |
| ZnO/Ag/Ag$_2$WO$_4$ | 37 | 50 W LED lamp, white light | $5.2 \times 10^{14}$ |
| TiO$_2$/ZnO | 38 | $9.5 \times 10^{-2}$ W cm$^{-2}$, white light | $6.0 \times 10^{14}$ |
| SiO$_2$-Au$_{\text{3nm}}$-Pt$_{\text{++}}$ | This work | $4.5 \times 10^{-4}$ W cm$^{-2}$, 556–566 nm | $1.8 \times 10^{17}$ |

**Table 2** Nomenclature of the studied hetero-nanoparticles for different volumes of Au and Pt precursor used

| Sample label | Vol. of HAuCl$_4$ | Au NPs diameter |
|--------------|------------------|-----------------|
| SiO$_2$-Au$_{\text{1.5nm}}$ | 1.5 mL | 9.5 nm |
| SiO$_2$-Au$_{\text{3nm}}$ | 3.0 mL | 12.0 nm |
| SiO$_2$-Au$_{\text{4.5nm}}$ | 4.5 mL | 13.7 nm |
| SiO$_2$-Au$_{\text{6nm}}$ | 6.0 mL | 15.1 nm |
| SiO$_2$-Au$_{\text{7.5nm}}$ | 7.5 mL | 16.3 nm |
| Sample label | Vol. of H$_3$PtCl$_6$ | Moles of Pt per particle |
|--------------|------------------|-------------------------|
| SiO$_2$-Au$_{\text{3nm}}$-Pt | 6.5 μL | $3.60 \times 10^{-19}$ |
| SiO$_2$-Au$_{\text{3nm}}$-Pt | 13 μL | $7.22 \times 10^{-19}$ |
| SiO$_2$-Au$_{\text{3nm}}$-Pt | 26 μL | $1.44 \times 10^{-18}$ |
| SiO$_2$-Au$_{\text{3nm}}$-Pt | 39 μL | $2.16 \times 10^{-18}$ |
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further compare the efficiency because the power density was not reported in ref. 25.

Not only MB, but all organic pollutants sensitive to superoxide anion species can also be degraded by the designed photocatalyst. The proposed plasmonic heterostructures are not limited to water purification from organic dyes only, but could also be used for bacterial disinfection since superoxide reactive species kill bacteria.

The combination of plasmonic and catalytic metals provides important impact on hot-carrier dynamics and extraction processes. The bimetallic character of the nanoparticles, their size and the condition of Pt-coated surface are important factors for optimisation of the photocatalyst. By engineering an appropriate plasmonic nanostructure in conjunction with the a choice of catalytic metal suitable for a given reaction, it is possible to maximise a reaction rate due to hot-electron excitation and transfer. The developed approach allows for optimisation and exploitation of plasmonically generated hot carriers in a wide range of photocatalytic applications.

Methods

Chemicals

The following chemicals were used to produce the precursor solutions needed to synthesise the heterostructures: 3-aminopropyltriethoxysilane (APTES, 99%), tetraethyl orthosilicate (TEOS, 98%), ammonium hydroxide solution (NH₃ in H₂O, 28%), 200 proof ethanol, Au(m) chloride trihydrate (HAuCl₄·3H₂O, 99.9%), potassium carbonate (K₂CO₃, 99.995%), tetraakis(hydroxymethyl)phosphonium chloride (THPC, 80% in water), hexachloroplatinic acid hexahydrate (H₂PtCl₆·6H₂O, 99%), sodium hydroxide (NaOH, 98%), formaldehyde solution (CH₂O, 37 wt% in H₂O), sodium chloride (NaCl, 99%), l-ascorbic acid (C₆H₈O₆, 99%). The chemicals were used as received without further purification. All the aqueous solutions were made with deionised (DI) water with a resistivity of 18.2 MΩ.

Precursor solutions

The procedure followed for the making of the precursor solutions necessary for the synthesis of the SiO₂–Au heterostructures was based on a protocol outlined in ref. 45. All synthesis procedures were performed in air at atmospheric pressure, and all glassware was previously washed and thoroughly rinsed with DI water to avoid impurities. All the subsequently prepared solutions were aqueous (i.e., DI water based), unless specified otherwise for specific experiments, where ethanol was used.

Au plating solution (K–Au)

The Au ions needed for the growth of the Au seeds into larger Au particles are provided by a K–Au solution. First, 12.42 mg of K₂CO₃ were weighed and added into 50 mL of DI water, followed by the addition of 750 μL of 1 wt% HAuCl₄ solution. Afterwards, the mixture was stirred in the dark at 900 rpm for 30 min. Finally, the solution was stored at 4 °C overnight before use.

Au seeds suspension

The method to produce this colloidal suspension was originally described by Duff et al., where Au seeds were formed by reacting with THPC in an alkaline aqueous environment. The series of steps and quantities of reagents used in this work are as follows: firstly, 500 μL of 1 M NaOH was added into 45 mL of DI water under vigorous stirring, followed by the addition of 1 mL of a previously prepared 68 mM THPC aqueous solution. After 5 min of continuous stirring, 2 mL of a 1 wt% HAuCl₄ solution was rapidly added into the mixture. The solution immediately turned dark brown, indicating the quick formation of Au nanoparticles, and was left to stir in the dark for further 15 min. Afterwards, the mixture was stored at 4 °C for a period of 15 days before use. The result of this process was a colloidal suspension of spherical Au nanoparticles with diameters of 1–2 nm. The THPC capping of the Au seeds endows them with a negative charge, having zeta potentials from −40 to −45 mV, which prevents particle aggregation and provides a good stability of the seeds in the suspension over a large period of time after being synthesised.

SiO₂ nanoparticles

A colloidal suspension of SiO₂ nanospheres in ethanol was synthesized following a method described in ref. 48, wherein TEOS is hydrolyzed and condensed under alkaline conditions to form monodisperse nanoparticles. First, 167.5 μL of TEOS was mixed with 1.33 mL of ethanol, while 38.1 μL of 28% ammonium hydroxide was mixed with 407.8 μL of DI water and 1.05 mL of ethanol. Subsequently, the two solutions were mixed under continuous stirring at 300 rpm for 3.5 hours. The mixture was centrifuged 3 times, at 900 rpm for 15 min, and dispersed in 5 mL of ethanol. This process results in monodisperse silica nanoparticles of ~150 nm in diameter. Silica nanoparticles produced with this method have been reported to have zeta potentials between −70 to −80 mV, due to the silanol groups at their surfaces.

Functionalisation of SiO₂ nanoparticles

APTES molecules are required to be adsorbed on the SiO₂ surface in order for the Au seeds to be able to attach onto the SiO₂ cores and grow in size. The functionalisation process was originally described in ref. 50. The steps followed in this work are as follows: firstly, 500 μL of the colloidal solution of SiO₂ nanoparticles was mixed with 5 mL of ethanol and, subsequently, after being stirred for 10 min at 650 rpm, 10 μL of APTES was added. The mixture was left to stir at 100 rpm for 24 hours. Afterwards, the solution was heated up to 90 °C whilst being stirred for one hour, with the periodical addition of ethanol during the synthesis which prevented total evaporation of the solvent. Finally, in order to wash them, the nanoparticles were centrifuged three times in ethanol for 15 min at 8500 rpm and redispersed in 2 mL of ethanol.

SiO₂–Au nanoparticles

The process for decorating SiO₂ cores with discrete Au nanoparticles is as follows: firstly, the pH of 3 mL of Au seeds
solution was adjusted to 3 by the addition of HCl. At low pH, positive $\text{H}^+$ protons interact with the APTES functionalised silica nanoparticles, making them positively charged. The adjustment of pH is to ensure the electrostatic interaction between the positively charged silica nanoparticle and the negatively charged Au seeds, allowing the Au seeds to strongly attach to the SiO$_2$ surface. For this, 60 $\mu$L of 1 M NaCl and 200 $\mu$L of amino-terminated SiO$_2$ cores were added into the mixture, sonicated for 5 min and left to rest overnight. Subsequently, the mixture was centrifuged three times at 7500 rpm for 15 min and redispersed in 1 mL of DI water. The result of this process is a colloidal suspension of SiO$_2$ cores with attached Au seeds of 1–2 nm in size. To keep it fresh, this suspension has to be refrigerated at 4 °C, and can be used immediately without ageing.

In order to increase the amount of Au loading on the surface of the SiO$_2$ cores, the Au seeds will be used as the nucleation sites for the deposition of Au. When formaldehyde is introduced into the K–Au solution, it donates electrons to the Au ions, until equilibrium between the participating species is reached. The presence of carbonate in the plating solution (K–Au) is necessary to raise the pH of the solution. In this condition, pH between 7 and 9, the Au ions have less tendency to reduce and form independent Au clusters in the solution, reducing only over the Au seeds adsorbed on the surface of the silica nanoparticles.$^{31}$

Implementing this recipe, 3 mL of K–Au was added into 4 mL of the previously prepared seeded silica nanoparticles whilst stirring. Then, the mixture was maintained whilst stirring for 15 more minutes and a change in colour, from red to violet, was observed. This change in colour is due to the change of optical properties of the nanostructure due to the growth of the previously prepared seeded silica nanoparticles whilst allowing to rest overnight at room temperature. The result of this process is a suspension of functionalised SiO$_2$ cores. The procedure was performed as follows:

1. 2 mL of aqueous 0.1 M L-ascorbic acid and 1% sodium citrate was added. The reaction was allowed to continue for 10 min, and then left to cool down to room temperature. The result of this process is a suspension of brown colour. To obtain Pt decorated silica composites SiO$_2$–Pt, the functionalised SiO$_2$ nanoparticles simply need to contact the suspension of the Pt nanoparticles.$^{32}$ The citrate capping allows for interaction with the APTES functionalised silica surface, leading to attachment of the Pt nanoparticles onto the silica cores. The procedure was performed as follows: first 800 $\mu$L of the solution containing the Pt nanoparticles was introduced dropwise into 200 $\mu$L of the solution of APTES-functionalised SiO$_2$ cores, and stirred vigorously for 1 hour. Then the mixture was centrifuged at 7500 rpm three times and redispersed in 1 mL of DI water.

**SiO$_2$–Pt nanoparticles**

To investigate the effect of Pt on the photocatalytic degradation of MB without being paired with Au, purely Pt decorated silica nanoparticles (SiO$_2$–Pt) were also fabricated. For this, Pt nanoparticles were synthesised by wet chemistry with a Pt precursor H$_2$PtCl$_6$ and then were attached onto APTES functionalised silica cores. Citrate capped Pt nanoparticles with diameters of approximately 3–8 nm were synthesised following the method in ref. 52. First, 3 mL of 0.2% H$_2$PtCl$_6$ was added into 39 mL of boiling DI water. Then, 920 $\mu$L of a solution containing 0.05% of citric acid and 1% of sodium citrate was poured into the boiling mixture. After 30 s, 460 $\mu$L of a reducing solution consisting of 0.08% sodium borohydrate, 0.05% citric acid and 1% sodium citrate was added. The reaction was allowed to continue for 10 min, and then left to cool down to room temperature. The result of this process is a suspension of brown colour. To obtain Pt decorated silica composites SiO$_2$–Pt, the functionalised SiO$_2$ nanoparticles simply need to contact the suspension of the Pt nanoparticles.$^{32}$

Characterisation of hot-electron extraction *via* photocatalytic experiments

The hot carrier extraction from the synthesised heterostructures was investigated with a series of experiments by photocatalytic degradation of MB. During the degradation measurements, the absorbance spectra of MB or the absorbance maximum at 664 nm (Fig. 3a), were monitored as a function of time allowing for the reaction kinetics to be studied. All photocatalytic studies were performed in a standard 1 cm $\times$ 1 cm fluorescence cuvette (Optical
Glass 340–2500 nm) at ambient temperature. A supercontinuum laser (400 fs pulse duration, 20 MHz repetition rate), with collimated beam having a diameter of 1 cm, was used as a light source for the nanoparticle excitation, while the optical absorption spectrum of MB was recorded to monitor the MB degradation (Ocean Optics QEPro spectrometer). Optical filters were used to selectively control the excitation wavelength range, and a neutral density filter was used to control the illumination power.

For the degradation measurements, unless specified otherwise, mixtures composed of 467 μL of the MB molecules with a concentration of 20 μM, 333 μL of the chosen catalyst (SiO2 nanoparticles concentration of ~0.15 nM) and 200 μL of DI water were used. Control experiments were carried in similar conditions without nanoparticles, with solutions containing 467 μL of 20 μM MB mixed with 533 μL of DI water.

For the experiments with scavengers, a volume of 200 μL of each of the scavengers (a concentration of 0.01 M) was mixed with 333 μL of the hetero-nanoparticle solution and 467 μL of 20 μM MB.

**Numerical modelling**

Numerical simulations of extinction, scattering and absorption cross-sections and the field distributions were performed with the Finite-Difference Time-Domain method (FDTD) using Lumerical FDTD software and Finite Integration Technique (FIT) using CST Microwave Studio software. A simulation domain size of 2 μm and mesh size of 1 nm were used, sufficient for convergence of the solution. The geometrical parameters and metal coverage of SiO2–Au(3) were derived from the TEM images and material analysis (see above), so the structures for this composition were modelled considering a uniform distribution of 135 Au nanoparticles with a diameter of 12 nm, attached onto the surface of a SiO2 nanosphere with a diameter of 150 nm. Since the average distance between the individual SiO2 nanoparticles estimated from the concentration of the solution used in the experiments was found to be ~2 μm, the particles were considered to be optically isolated and, therefore, the absorption and scattering of an individual heterostructure was numerically studied. The permittivity of Au was taken from the experimentally measured values by Johnson and Christy, with a corrected 5 nm mean free path of the conduction electrons imposed by the size of the object. The permittivity of Pt was taken from the values reported in ref. 57. Dispersionless refractive index values of 1.46 and 1.33 were used for SiO2 and water, respectively. The studied nanostructure was excited by a linearly polarised plane wavefront pulse with a broad spectrum from 400 to 800 nm.

**Conflicts of interest**

There are no conflicts to declare.

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