Single entity measurements have been introduced by Bard and Wightman based on the collisions/reactions of individual nanoparticles and molecules at an ultramicroelectrode (UME). Since then, the field of single entity electrochemistry has gradually attracted several research groups and has become a frontier field of nanoelectrochemistry and electroanalytical chemistry. For instance, it has been shown that the chemistry of the electrode surface plays an important role in the collision/reaction events and the kinetics of reaction processes. Dasari et al. reported that hydrazine oxidation and proton reduction can be detected using single Pt nanoparticles on the surface of a mercury or bismuth modified Pt UME, and the material of the electrode was found to affect the shape of current–time transients. Fast scan cyclic voltammetry provides better chemical information about transient electrode–nanoparticle interactions, which is otherwise difficult to obtain with constant-potential techniques. There are only a few reports on photoelectrochemical systems including semiconductor nanoparticles designed to detect single nanoparticles in the course of photocatalysis processes. More importantly, owing to the nature of stochastic processes of single entity reactions, statistical analyses have shown substantial influences on the understanding of the underlying processes.

Electrochemiluminescence or electrogenerated chemiluminescence (ECL), as a background-free technique, was also utilized to detect individual chemical reactions and single Pt nanoparticle collisions based on the reaction between the Ru(bpy)₃²⁺ complex and tri-n-propylamine (TPrA) radicals on the surface of an ITO electrode. It was found that the size of the nanoparticles, the origin of the interaction between particles and the electrode surface, the concentration of species generation, and the lifetime of individual electrogenerated nanoparticle species (i.e., Au₃₈²⁺, Au₃₈³⁻, and Au₃₈⁴⁻) in conjunction with the reactivity of those oxidized species with co-reactant radical intermediates (i.e., TPrA radical) play crucial roles in the frequency of the ECL reaction events leading to individual ECL responses. More strikingly, a higher ECL reaction frequency is directly proportional to the amount of collected ECL light. Chen and co-workers also employed ECL to study stationary single gold-platinum nanoparticle reactivity on the surface of an ITO electrode. Lin and co-workers monitored the hydrogen evolution reaction in the course of “ON” and “OFF” ECL signals. Recently, we performed a systematic and mechanistic ECL study of a series of gold nanoclusters, with the general formula of Auₙ(SC₂H₄Ph)ₘ⁻ (n = 25, 38, 144, m = 18, 24, 60 and z = −1, 0, +1), where near-infrared (NIR) ECL emission was observed. There are several enhancement factors, such as catalytic loops that improve the signal to noise ratio. The Wightman group was able to report single ECL reactions based on the capability of ECL. Furthermore, thus far, we have explored ECL mechanisms and reported the ECL efficiency of five different gold nanoclusters i.e., Au₂₅(SR)₁₈²⁻, Au₂₅(SR)₁₈⁶⁻, Au₃₈(SR)₁₈⁻, Au₃₈(SR)₂₄⁶⁻ and Au₁₄₄(SR)₆₀⁶⁻, among which the Au₃₈(SR)₂₄⁶⁻/TPrA system revealed outstanding ECL efficiency, ca. 3.5 times higher than that of Ru(bpy)₃²⁻/TPrA as a gold standard. Therefore, we decided to focus on the Au₃₈(SR)₂₄⁶⁻/TPrA system. It was discovered that the ECL emission of these nanomaterials can be tuned through varying the applied potential and local concentration of the desired co-reactant.

Herein, for the first time we report on ECL via a single Au₃₈(SC₂H₄Ph)₂₄ nanocluster (hereafter denoted as Au₃₈ NC) reaction (eq. (1)) in the vicinity of an UME in the presence of TPrA radicals as a reductive co-reactant.

\[ \text{Au}_{38}^{2+} + \text{TPrA}^- \rightarrow \text{Au}_{38}^{(n-1)^+} + \text{TPrA}^+ + h\nu \] (1)

where \( n \) is the oxidation number that can be either 0, 1, 2, 3 or 4. Single ECL spikes (Fig. 1A) along with ECL spectroscopy were
used for elucidating individual reaction events. Indeed, each single ECL spike demonstrates a single \( \text{Au}_{38}^{(z-1)+} \) reaction product. \( \text{Au}_{38} \) NCs were synthesized according to procedures reported by us and others, and fully characterized using UV-Visible-NIR, photoluminescence, \(^1\)HNMR spectroscopy and MALDI mass spectrometry to confirm the \( \text{Au}_{38} \) nanocluster synthesis (details are provided in ESI, Sections 1–3, Fig. S1–S4). Fig. 2 (left) shows a differential pulse voltammogram (DPV) in an anodic scan of a 2 mm Pt disc electrode immersed in 0.1 mM \( \text{Au}_{38} \) acetonitrile/benzene solution containing 0.1 M TBAPF\(_6\) as the supporting electrolyte. There are five discrete electrochemical peaks at which \( \text{Au}_{38}^0 \) was oxidized to \( \text{Au}_{38}^{2+} \left( E^{\prime\prime} = 0.39 \text{ V} \right) \), \( \text{Au}_{38}^{2+} \left( E^{\prime\prime} = 0.60 \text{ V} \right) \), and \( \text{Au}_{38}^{3+/4+} \left( E^{\prime\prime} = 0.99 \text{ V} \right) \) and reduced to \( \text{Au}_{38}^- \left( E^{\prime\prime} = -0.76 \text{ V} \right) \) and \( \text{Au}_{38}^{2-} \left( E^{\prime\prime} = -1.01 \text{ V} \right) \) [38,40,41].

The rich electrochemistry of \( \text{Au}_{38} \) NCs is well-matched with that of co-reactants such as TPrA to generate near infrared-ECL (NIR-ECL), and the ECL emission efficiency of the \( \text{Au}_{38}^{2+}/\text{TPrA} \) system is 3.5 times larger than that of the Ru(bpy)\(_3^{2+}/\text{TPrA} \) co-reactant ECL system. [27] Thus, it is of utmost interest to investigate the ECL generation of the above co-reactant system in single reactions, which improves the ECL signal detection sensitivity. To perform the ECL experiment a solution of 10\(^{-6}\) M \( \text{Au}_{38} \) NC with 20 mM TPrA was prepared. We first confirmed the ECL light generation of such solution along with its blank solution containing only TPrA using a typical 2 mm diameter Pt disk electrode (Fig. 2, S5†).

A 10 \( \mu \)M Pt UME electrode, which is electrochemically inert (Fig. S7†), was utilized to investigate the ECL of single NC reactions under potentiostatic conditions, at which a specific positive bias potential was applied to oxidize both \( \text{Au}_{38} \) and TPrA. Fig. 1A shows a typical ECL–time transient current curve (ECL intensity \text{versus} time) at 0.90 V vs. SCE, which was acquired using a photomultiplier tube (PMT, R928) for a duration of 1800 s at data acquisition time intervals of 15 ms (Fig. 1C and ESI, Section 3†). Fig. 1B represents an exemplary event of a single ECL spike with a sharp increase followed by a decay in the ECL intensity. It is observed from the many spikes in Fig. 1B that this process can reoccur with a high probability in the vicinity of the UME, probably due to an electrocatalytic reaction loop (Fig. 1C). Indeed, ECL intensity was enhanced in this way as an already relaxed species, i.e., \( \text{Au}_{38}^{z+1} \), participates in an oxidation step to regenerate \( \text{Au}_{38}^{z+1} \) to react with the TPrA radical (TPrA\(^*\)).

Once photons resulting from the excited state relaxation in the vicinity of the UME are captured by the PMT, individual reaction events can be observed (Fig. 1A with the instrumentation schematic shown in Fig. 1C). As shown in Fig. 3A, there are...
many ECL spikes during 1800 s of measurement, each of which represents an individual ECL generation reaction in the vicinity of the UME surface. It is worth noting that there are several spikes with various intensities. This is most likely due to the Brownian motion which is random movement due to the diffusion of individual nanocluster species such as \( \text{Au}_{38}^0 \), \( \text{Au}_{38}^{1+} \), \( \text{Au}_{38}^{2+} \), etc., electrogenerated at the local applied potentials. Long and co-workers\(^{32} \) proposed that silver nan nanoparticles collide on the surface of a gold electrode follows Brownian motion, leading to several types of surface-nanoparticle response peak shapes. In fact, the observed ECL spikes, shown in Fig. 1C, with a rise and an exponential decay suggested that \( \text{Au}_{38} \) nanocluster species diffuse directly through the electrode double-layer, move towards the tunneling region of the electrode surface, collide\(^{32} \) and become oxidized, react with TPrA radicals thereafter to produce excited states, and emit ECL. It is worth emphasizing that this path could be partially different for each individual nanocluster owing to the angle and direction relative to the electrode surface. The single \( \text{Au}_{38} \) NC reaction behaviour at various bias potentials was investigated following the electrochemical energy diagram shown in Fig. 2, middle. For example, at a bias potential of 0.70 V (the green spot on the DPV in Fig. 2), \( \text{Au}_{38}^0 \) undergoes two successive oxidation reactions to \( \text{Au}_{38}^{2+} \) and TPrA oxidation and deprotonation start to generate TPrA*. In fact, at a very close oxidation potential to \( \text{Au}_{38}^{2+} \), TPrA is also oxidized to its corresponding cation radical (ca. 0.80 V vs. SCE) Fig. S6,† followed by deprotonation to form the TPrA radical. The TPrA· with a very high reduction power (\( E^{\circ} = -1.7 \, \text{eV} \)) injects one electron to the LUMO orbital of the nanocluster and forms excited state \( \text{Au}_{38}^{3+} \), as illustrated in the reaction energy diagram in Fig. 2, middle. Then, \( \text{Au}_{38}^{3+} \) emits ECL light while relaxing to the ground state. For another instance, at 1.10 V vs. SCE (the red spot on the DPV in Fig. 2), \( \text{Au}_{38}^0 \) is oxidized to \( \text{Au}_{38}^{3+} \) feasibly. At this potential, the TPrA radical is generated massively in the vicinity of the electrode. The efficient electron transfer between the TPrA radical and \( \text{Au}_{38}^{3+} \) generates both \( \text{Au}_{38}^{2+} \) and \( \text{Au}_{38}^{3+} \) that emit light at the same wavelength of 930 nm. The results of such interactions produced a transient composed of many ECL events (Fig. 3A), which is an indication of bias potential enforcement on the nanocluster light emission.

We further tried to collect the current–time traces of such events; however, owing to the high background current originating from the high concentration of TPrA relative to that of the nanocluster, no noticeable spikes in the current were observed.

In order to study the photochemistry and understand deeply the single nanocluster reactions, ECL–time transients were collected at different applied potentials (i.e., 0.7, 0.8, 0.9 and 1.1 V vs. SCE) as labelled in green, brown, purple, and red on the DPV in Fig. 2, respectively. The transients were further analysed using our home-written MATLAB algorithm adapted from that for nanopore electrochemistry.\(^{44} \) The population of individual events was identified by applying an appropriate threshold to discriminate ECL spikes from the noise as demonstrated in Fig. 1A. In fact, the applied algorithm also assisted us to learn about the raising time and intensity of each spike, as well as photons of individual spikes. For instance, Fig. 3A shows another typical transit for 1800 s at an UME potential bias of 1.1 V for the ECL events. Indeed, the integrated area of each peak, the charge of the photoelectrons at the PMT, is directly proportional to the number of photons emitted from individual reactions (see ESI, Section 5f). Basically, the PMT amplifies the collected single photon emitted in the course of light–photoelectron conversion (see ESI, Section 6 and Fig. S8f) and translates a single photon into photoelectrons. The extracted charge of each ECL reaction, \( Q_{\text{ECL}} \), was then converted to the corresponding number of photons by dividing by the gain factor, \( g \), which is \( 1.55 \times 10^6 \) (Fig. S8f), following eqn (2):

\[
\text{number of photons} = \frac{Q_{\text{ECL}}}{g}
\]  

(2)

The histograms of the number of photons show a Gaussian distribution (Fig. 3B) with a reaction frequency of 53.5 ± 2.9 at \( E = 1.1 \) V, whereas at a lower potential of 0.7 V the reaction frequency drops to 18.5 ± 1.7 (Fig. 3F). This indicates that there is a three-fold lower reaction occurrence at the lower potential. The integration of the Gaussian fitting at 1.1 V and 0.7 V also...
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reveals a three-fold drop from $3.3 \times 10^5$ to $1.2 \times 10^5$ photons over 1800 s.

To further explore the effect of electrode potential bias on the single Au$_{38}$ NCs ECL reaction, potentials lower than 1.1 and higher than 0.7 V, ca. 0.8 and 0.9 V (brown and purple labels in Fig. 2), were applied. In fact, the resulting ECL–time transients show a lower population of single spikes (Fig. S12A and ESI,†). The integrated Gaussian curves value support the ECL–time transient observations with $\sim 4.1 \times 10^5$ and $\sim 6.5 \times 10^4$ photons, respectively. In fact, it is unlikely that the PMT would get more than two events in the duration, owing to the following reasons: (i) it has been shown that only 5.5% of incoming photons can be effectively converted to photomultiplier signals by our R928 PMT during our absolute efficiency calibration, ESI Section 6 and Fig. S8–S19†; (ii) spherical ECL emission is proven to be detected for a substantial small part upon examination of our detection system for the absolute ECL quantum efficiency; (iii) Au$_{38}$ nanocluster ECL emissions occur at 930 nm, which is almost at the wavelength detection limit of our PMT response curve.8,45

In addition, we evaluated the stochastic (a series of random events at various probability distributions) nature of the observed events and extracted the reaction time interval (τ) at various potentials. The resulting graph shows an exponential decay (Fig. 3C) as expressed in eqn (3):

$$f(t) = A \exp^{-t/\lambda}$$

(3)

where frequency (λ) gives the mean rate of the event and A represents the fitting amplitude. One can expect to obtain the distribution of the number of emitted photons and spatial brightness function. In fact, the exponential decay is a clear indication of random single reaction events as Whitman and co-workers described for a 9,10-diphenylanthracene (DPA) ECL system in the annihilation pathway.7 At a potential of 1.1 V, λ and A are found to be 4.98 ± 0.02 ms$^{-1}$ and 80.4 ± 3.2, whereas at 0.7 V, λ and A turned out to be 32.9 ± 1.6 ms$^{-1}$ and 9.5 ± 0.1 (Fig. 3C and G). Indeed, the lower potential of 0.70 V vs. SCE is high enough to generate the TPrA radical along with Au$_{38}^{2+}$, thereby leading to excited Au$_{38}^{3+}$, Fig. 3E. One can conclude that at the applied potentials of 0.7 V and 1.1 V, Au$_{38}^{3+}$ is oxidized to Au$_{38}^{2+}$ and Au$_{38}^{3+}$, resulting in the generation of Au$_{38}^{4+}$ and Au$_{38}^{3+}$ under static conditions. Thus, there are higher populations of ECL spikes with no discrepancy in the number of collected photon distributions. However, at two intermediate potentials, i.e., 0.8 and 0.9 V, a dynamic behaviour which is due to the mixed oxidation of Au$_{38}$ species, in the vicinity of the UME, is observed. In fact, at these two applied potentials, the local concentration of the corresponding gold nanoclusters (i.e., Au$_{38}^{2+}$ and Au$_{38}^{3+}$) is not sufficient to produce significant ECL spikes. We also attempted to collect the ECL spectrum using a charge-coupled device (CCD) camera, which is relatively more sensitive in the NIR region (e.g., λ > 900 nm, Fig. S16†). Fig. 3D and H display an accumulated spectrum at 1.1 and 0.7 V vs. SCE, which is collected for 30 minutes. The fitted accumulated ECL spectrum indicates an ECL peak emission at 930 nm and supports higher reactivity at 1.1 V than that at 0.7 V.48 To confirm that the observed ECL spikes and accumulated spectra are generated based on the oxidation of Au$_{38}$ nanoclusters in the presence of TPrA radicals, ECL–time transients were recorded upon holding an applied potential at which no faradaic process occurs. Fig. S11† represents ECL–time curves and accumulated ECL spectra at 0.0 V and 0.4 V. One can notice that no appreciable ECL signal can be observed.

In addition, we investigate the Pearson cross-correlation (ρ) between the intensities of ECL spikes with τ as shown in Fig. S14† in which there is a positive correlation at 0.7 and 1.0 V and a negative correlation at 0.8 and 0.9 V. In fact, ρ evaluates whether there is a stationary random process between the two defined parameters (see ESI, Section 6†). Interestingly, the frequency of the reaction at different applied potentials revealed decay from 0.7 to 0.8 V, followed by an upward trend to 0.9 and 1.1 V vs. SCE (Fig. S15†). This could be additional support for the transition stage at 0.8 and 0.9 V, where the applied potential as the major driving force to generate oxidized forms (e.g., Au$_{38}^{3+}$ and Au$_{38}^{4+}$) governs the flux of the nanocluster species that reach the vicinity of the electrode. Furthermore, the effectiveness of electron transfer reaction kinetics between the radical species, i.e., Au$_{38}^{2+}$ and TPrA radical, competes with the flow of the incoming nanoclusters. It is worth mentioning that each of the ECL single event experiments was repeated three times, and very similar results were obtained. Moreover, lower (5 μM) and higher (20 μM) concentrations of Au$_{38}$ in the presence of 20 mM were tested. In fact, the former shows a smaller number of single reactions; however the later revealed a larger number of multiple reactions (Fig. S13†).

In summary, in this communication we demonstrated that Au$_{38}$ NC ECL at the single reaction level can be monitored using a simple photoelectrochemical setup following a straightforward protocol. Indeed, we have rich basic knowledge about the ECL mechanisms of various gold nanoclusters with different charge states (Au$_{25}$(SR)$_{18}^{3+}$, Au$_{25}$(SR)$_{18}^{2+}$, Au$_{25}$(SR)$_{18}^{+}$) and various sizes (Au$_{25}$(SR)$_{18}^{0}$, Au$_{38}$(SR)$_{24}^{0}$, Au$_{144}$(SR)$_{60}^{0}$) in fine detail. Thus, the ECL emission mechanisms of gold clusters, including the contribution of each charge state and influence of various concentrations of co-reactants, are well known. For instance, in our previous studies36,37,39,47 we clearly identified three charge states of an Au$_{25}$(SR)$_{18}^{3+}$/TPrA system and we discovered that at a high concentration of TPrA the reduction in the bulk solution of gold nanoclusters influences the ECL emission wavelength. We also have learnt that the Au$_{38}$/TPrA system is a co-reactant independent of co-reactant concentration. Furthermore, an extensively higher concentration of TPrA provides a dominant reaction over any unknown decomposition reaction at higher oxidation states of Au$_{38}$. It was discovered that the population of ECL reactions is directly governed by the applied bias potential on a Pt UME. This work is a strong indication of the high sensitivity of the ECL technique in detecting single ECL reactions in a simple solution, which complements those reported by the Bard group using rubrene, for instance, embedded in an organic emulsion in the presence of TPrA or oxalate as a co-reactant.36,37 These systems needed a substantial ECL enhancement in the presence of an ionic liquid as the supporting electrolyte and emulsifier. The current approach can be further extended to investigate other
molecules and nanomaterials' electrocatalytic processes at the single reaction level.

Data availability
Extra experimental results associated to this manuscript are available in the ESL.

Author contributions
M. H., and Z. D. designed the experiment. M. H. performed synthesis, ECL experiments, and data analysis. H. M. analysed the data. M. H. and Z. D. wrote the manuscript. M. H., and Z. D. revised the manuscript.

Conflicts of interest
There are no conflicts to declare.

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