Efficient design, accurate fabrication and effective characterization of plasmonic quasicrystalline arrays of nano-spherical particles

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In this paper, we investigate the scattering properties of two-dimensional quasicrystalline plasmonic lattices. We combine a newly developed synthesis technique, which allows for accurate fabrication of spherical nanoparticles, with a recently published variation of generalized multiparticle Mie theory to develop the first quantitative model for plasmonic nano-spherical arrays based on quasicrystalline morphologies. In particular, we study the scattering properties of Penrose and Ammann-Beenker gold spherical nanoparticle array lattices. We demonstrate that by using quasicrystalline lattices, one can obtain multi-band or broadband plasmonic resonances which are not possible in periodic structures. Unlike previously published works, our technique provides quantitative results which show excellent agreement with experimental measurements.

A crystal is defined as a solid having an essentially discrete diffraction pattern\textsuperscript{1}. In 1982, while studying rapidly solidified aluminum (Al) alloys, Dr. Dan Shechtman noticed that their electron diffraction pattern displayed a discrete spectrum and five-fold rotational symmetry. The discrete diffraction peaks satisfied the definition of a crystal, however, based on the crystallographic restriction theorem\textsuperscript{2}, five-fold rotational symmetry could not be produced by a strictly periodic lattice. He published his results in 1984\textsuperscript{3} which at the time were highly controversial and met with considerable resistance in the academic community since it was a commonly held belief that all crystals possessed translational symmetry. Over the next decade, several other groups reported similar observations and this new class of crystals that lacked periodicity came to be known as quasicrystals (QCs).

In recent years there has been immense interest in the optical and electromagnetic (EM) properties of QCs\textsuperscript{4–8}. Due to their unique properties, quasicrystalline geometries have been utilized in a wide range of applications such as ultra-wideband antenna arrays\textsuperscript{9–11}, electronic band gap materials\textsuperscript{12}, broadband plasmonic enhancement\textsuperscript{8,13}, and surface-enhanced Raman scattering (SERS) substrates\textsuperscript{6}. A significant challenge in the study of QCs is the lack of analytical tools to accurately and efficiently model them. Traditionally the EM properties of metamaterials and photonic crystals have been evaluated by exploiting their translational symmetry (periodicity). This approach significantly simplifies the analysis by applying periodic boundary conditions and only requiring Maxwell's equations to be solved for one unit cell, rather than the entire structure. As noted, QCs lack translational symmetry and hence cannot be modeled accurately using periodic boundary conditions. Currently, the primary analytical method for QCs is the so-called super-cell approach. The method essentially takes a large segment of the structure and applies periodic boundary conditions to it\textsuperscript{14}. A more efficient analysis was proposed in ref. 15 which integrates the characteristic basis function method and the adaptive integral method. Recently, a more rigorous approach to analyze the optical properties of QCs based on the cut-and-project method has been proposed\textsuperscript{16}.

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The cut-and-project method constructs QC lattices as lower-dimensional slices of higher-dimensional periodic hyper-lattices\(^\text{17}\). Hence, Maxwell's equations can be solved in the periodic higher-dimensional unit cell and then the solution can be projected to the physical space. This method has also been used to accurately obtain the diffraction properties of QC gratings, by essentially applying Floquet's theorem to the higher-dimensional unit cell\(^\text{18}\).

A particular area of interest in recent years has been plasmonic structures based on aperiodic morphologies\(^\text{5,6,8}\). Their unique properties make them ideal candidates for a variety of applications such as enhanced absorption with large angular tolerance for solar cells\(^\text{5}\), SERS substrates\(^\text{6}\), and broadband plasmonic enhancement\(^\text{8}\). Analyzing plasmonic structures using traditional full-wave finite-difference and finite-element techniques requires considerable computational resources even for relatively simple configurations\(^\text{19}\). For this reason, there has been recent interest in developing more efficient analytical tools which offer solutions several orders of magnitude faster than is possible with finite-difference and finite-element methods. In the case of plasmonic nanowires, the discrete dipole approximation (DDA) method has been successfully used to model resonant light interactions with plasmonic nanowire systems\(^\text{20}\). In the case of spherical particles, generalized multiparticle Mie theory\(^\text{21}\) (GMT) can be applied to evaluate the scattering properties of arrays with arbitrary morphologies. GMT is a transfer matrix method based on an extension of Mie theory to a system with multiple spheres. This is a rigorous multiparticle approach which provides a complete solution to Maxwell's equations and takes into account all the multipolar scattering orders. There is a vast amount of literature regarding all the analytical and numerical steps involved in implementing the GMT method\(^\text{21–23}\). GMT is far superior to the DDA method which tends to be less accurate for closely packed metal spheres in the plasmonic regime.

Furthermore, it has been shown that in order to obtain accurate results for gold (Au) spheres with diameters on the order of 100 nm, in the near-IR region using the DDA method, about $10^7$ dipoles per sphere are required\(^\text{24}\). This renders the method impractical for analysis of arrays due to the exponential computational burden.

Optical properties of aperiodic Au nanoparticle (NP) arrays where first studied in ref. 8 by using the GMT method. In ref. 8 aperiodic arrays of cylindrical Au NPs with a height of 30 nm and a diameter of 200 nm were fabricated and dark-field scattering spectroscopy was employed to characterize the scattering properties of the aperiodic arrays. For the electrodynamic calculations, the GMT method was utilized to calculate the scattering efficiencies of finite-size arrays composed of approximately 100 Au nano-spheres with radii of 100 nm.

Here two important points are noted regarding the results reported in ref. 8. First it was argued that since the main aim of the study was to reveal the role of array morphology, simulations based on spherical particles could be used to explain the scattering features of cylindrical NP arrays. In fact simulated and measured results were never compared directly and in some cases, there was a very little resemblance between measured and simulated patterns. The second issue had to do with the incident field used in the GMT simulations in ref. 8. While the GMT method can be applied with any physically realizable incident beam, the original paper on GMT\(^\text{21}\) derived complete analytical expressions for an incident plane wave and the authors later developed a very efficient open source GMT code based on an assumed plane wave excitation\(^\text{25}\). Using an incident plane wave considerably simplifies the computational burden in two ways. First, a plane wave has a well-known simple expansion in terms of vector spherical wave functions (VSWFs)\(^\text{26}\). Secondly it can be shown that for an incident plane wave, the expansion coefficients at the displaced systems differ from the primary expansion coefficients only by a constant phase term and thus does not require the application of addition theorems for VSWFs\(^\text{27}\). However, since a plane wave has an infinite beamwidth, it is not possible to define reflection and transmission coefficients in the usual sense when considering the analysis of finite-size arrays.

In this paper, we have overcome all the shortcomings of the previous works in this area\(^\text{5,6,8}\). First, utilizing a newly developed synthesis technique, we have been able to fabricate spherical NPs arrays with great accuracy whereas previous studies\(^\text{5,6,8}\) have relied on cylindrical NPs. Second, using the modified GMT approach introduced in ref. 13, we have been able to obtain quantitative results which can be directly compared with experimental measurements and, therefore, can be effectively used to characterize the scattering properties of QC lattices. The modified GMT approach introduced in ref. 13 was implemented for an incident wave excitation with a finite beamwidth. The incident beam was obtained by placing a circular aperture in front of a plane wave to obtain a beamwidth smaller than the array dimensions thereby avoiding diffraction by spheres at the edges of the lattice. Such a setup is very similar to realistic experimental conditions. Using the far-field expressions for scattered fields, generalized transmission and reflection coefficients were then defined based on total far-field energy fluxes.

The goal of this paper is to provide a technique that can be used to achieve quantitative analytical results for two-dimensional (2D) QC nano-spherical arrays. We were able to fabricate uniform nano-spherical arrays based on Penrose and Ammann-Beenker (A-B) 2D QCs. Furthermore utilizing the new analytical procedure developed in Ref. 13, our simulation results were directly compared to the experimental scattering measurements of fabricated samples and they showed excellent agreement. The scattering response of these nano-spherical arrays can be explained as the combination of the photonic resonances of QCs and the plasmonic resonance of the constituent Au NPs.

**Results**

**Photonic Resonances of QC Lattices.** Until the mid-1980s, it was presumed that all crystals possess translational symmetry. The rotational symmetry of a crystal is defined in terms of the rotational symmetry of its diffraction pattern. Thus, if the diffraction pattern of a point set is unchanged by a $2\pi/n$ rotation, the point set is said to possess $n$-fold rotational symmetry. Here it is important to note that according to the **crystallographic restriction theorem** it is impossible for diffraction patterns of periodic lattices in 2D or 3D space to possess rotational symmetries of order five and those greater than six\(^\text{2}\).

As noted, the diffraction pattern of QCs display discrete diffraction peaks with forbidden orders of rotational symmetry which means the underlying morphology of the lattice cannot be periodic. Mathematicians established the theoretical foundations for QCs in the 1960s prior to their actual discovery. As it will be shown, there is a very
close relationship between QC lattices and certain aperiodic tilings of the plane. The symmetries of a crystal are the symmetries implied by its diffraction diagram. Mathematically there is a close relationship between diffraction patterns and the Fourier transform (FT).

Figure 1a shows a segment of the Penrose aperiodic tiling. The Penrose aperiodic tiling displayed in Fig. 1a is obtained by placing narrow (vertex angles $\pi/5$ and $4\pi/5$) and wide (vertex angles $2\pi/5$ and $3\pi/5$) rhombi tiles of side $s$ next to each other based on specific matching rules. Additionally three lattice spacings are also marked in Fig. 1a, which are denoted by $d_1$, $d_2$, and $d_3$. In order to obtain a point set from an aperiodic tiling, points are placed at the vertices of each tile.

Figure 1b shows a segment of an A-B aperiodic tiling. The prototile set of the A-B tiling consists of a rhombus (vertex angles $\pi/4$ and $3\pi/4$) and an isosceles right triangle both with side $a$. As was done with the Penrose tiling, three additional lattice spacings $d_1$, $d_2$, and $d_3$ have also been marked in Fig. 1b.

Figure 2a shows the Fourier diffraction pattern (logarithmic scale) of the Penrose QC, obtained by taking the FT of a Penrose lattice with 776 lattice points, while Fig. 2b shows the Fourier diffraction pattern (logarithmic scale) of the A-B QC, obtained by taking the FT of an A-B lattice with 809 lattice points. As it can be seen from Fig. 2a,b, the diffraction patterns of both lattices possess discrete, Bragg-like peaks. These spots can be associated
with vectors in the reciprocal space, referred to as "reciprocal vectors" (RVs). It has been shown that if these RVs are indexed according to their magnitude, they can be directly associated with real space distances in the QC lattice. Here it is important to note one key distinction between the reciprocal space of regular periodic crystals versus QCs. The reciprocal space of a periodic crystal is periodic, thus, it is possible to find a basis set of primitive RVs whose linear combinations form the entire reciprocal space. However, in aperiodic QCs, the RVs densely fill the entire reciprocal space, and thus it is not possible to define a basis set of primitive RVs. Nevertheless, it has been proposed that a basic RV set can be constructed by omitting spots with intensity below a certain threshold.

We start by considering the diffraction pattern and lattice geometry of the Penrose QC. Figure 2a shows the normalized Fourier diffraction pattern (logarithmic scale) of a Penrose lattice generated from a Penrose tiling with a tile side of $s$ as shown in Fig. 1a. Additionally three lattice spacings are also marked in Fig. 1a, which are denoted by $d_1$, $d_2$ and $d_3$. These lattice spacings are indexed according to their length $d_1 > d_2 > d_3$ with $d_1 = s\sqrt{5} - \tau^2$ corresponding to the large diagonal of the narrow rhombus prototile while $d_2 = s\tau$ and $d_3 = s\sqrt{2} - \tau$ correspond to the large and small diagonals of the wide prototile respectively. An interesting property of the Penrose QC is that the different lattice spacings are related by the golden ratio $\tau(=\frac{1+\sqrt{5}}{2})$. The three circles drawn in Fig. 2a have radii of $d_1$, $d_2$, and $d_3$ such that they coincide with the first three Bragg resonances of the Penrose QC labeled as $G_1$, $G_2$, and $G_3$. It has also been suggested that a pseudo-basis for RVs can be constructed from the most internal set of RVs. This is demonstrated in Fig. 2a. Since the diffraction pattern of the Penrose QC possesses 5-fold rotational symmetry, we can define a basis set of five vectors $\mathbf{F}_1$, $\mathbf{F}_2$, $\mathbf{F}_3$ where

$$F_i = \frac{2}{d_i} \left( \cos \left( \frac{(i-1)\pi}{5} \right), \sin \left( \frac{(i-1)\pi}{5} \right) \right).$$

(1)

As it was noted earlier, the RVs for QCs densely fill the entire reciprocal space, thus, it is not possible to define a primitive basis set similar to what is done for periodic lattices. However, if the reciprocal space is subjected to some type of thresholding to omit spots with intensity below a certain value, then the basis set introduced in eq. 1 can be used to construct the reciprocal space. For example, suppose we consider $G_2$ as illustrated in Fig. 2a, which can be expressed as $G_2 = [0, -1, 0, 0, -1]$ where the following vector notation has been utilized:

$$[a_1, a_2, a_3, a_4, a_5] = \sum_{i=1}^{5} a_i \mathbf{F}_i$$

(2)

Similarly, $G_3$ as illustrated in Fig. 2a can be expressed in the form of $G_3 = [-10, -10, 0]$. We utilize a similar approach to analyze the diffraction pattern of the A-B QC. Figure 2b shows the normalized Fourier diffraction pattern (logarithmic scale) of an A-B lattice generated from an A-B tiling where the side of the rhombus-shaped prototile is $a$. Reciprocal vectors $G_1$, $G_2$, and $G_3$ respectively correspond to lattice spacing $d_1 = a\sqrt{2(1 + \sqrt{2})}$, $d_2 = a\sqrt{2 + \sqrt{2}}$, and $d_3 = a\sqrt{2}$ as indicated in Fig. 1b:

$$|G_1|: |G_2|: |G_3| = \frac{2}{d_3}: \frac{2}{d_2}: \frac{2}{d_1}. $$

(3)

**Generalized Scattering Parameters.** In ref. 8, the GMT method was used as an analytical tool to study photonic-plasmonic resonances in aperiodic Au NP arrays. GMT simulations using an incident plane wave were...
performed to evaluate the optical properties of finite-sized aperiodic NP arrays. Application of an incident plane wave allows calculating far-field optical quantities such as extinction, absorption, and scattering cross section of a NP array. However, these results cannot be quantitatively compared with experimental reflection and transmission measurements, and at best they can only provide a qualitative performance measure. To resolve this issue, ref. 13 reports the implementation of a new source wave excitation into the GMT framework which was obtained by placing a circular aperture of radius $a$ in front of a plane wave to obtain a beamwidth smaller than the array dimensions to avoid diffraction by spheres at the edges of the lattice. Such a setup is very similar to the realistic experimental conditions shown Fig. 8a. We have outlined the key steps of this method in the Supplementary Information. A more complete description of derivations along with numerically stable implementation methods can be found in ref. 13.

The fields diffracted by the circular aperture act as the incident fields on our array (details available in Supplementary Information, eq. (S1)). The first step in application of the GMT method is the expansion of the incident field in terms of VSWFs13 (details available in Supplementary Information, eqs (S2) to (S5)). Expansion coefficients need to be calculated in all the displaced coordinate systems defined by the sphere centers. In the case of an incident plane wave, this is a trivial matter. It can easily be shown that the expansion coefficients in the local coordinate system only differ from the primary expansion coefficients by a constant phase term21. However for fields scattered by a circular aperture, this is no longer true and local expansion coefficients have to be evaluated by application of vector translational addition theorems31,32 (details available in Supplementary Information, eq. (S6)).

The remainder of the process requires applying standard boundary conditions and solving for the expansion coefficients for the internal and scattered fields of all spheres. A complete description of all steps along with numerically stable algorithms to solve the resulting systems is provided in ref. 21,33. The total scattered field in the primary coordinate system can be obtained by applying vector translational addition theorems31,32 to sum all the individual scattered fields (see Supplementary Information, eq. (S9) and (S10)). However, in the far-field, much simpler asymptotic expressions for the total scattering coefficients were derived by Xu33 (see Supplementary Information, eq. (S11)). Using these results a generalized transmission coefficient ($T$) for finite-sized spherical arrays can be defined in terms of the total far-field energy flux relative to that of the incident field energy flux and similarly a generalized reflection coefficient ($R$) can be defined in terms of the scattered energy flux, relative to that of the incident energy flux (see Supplementary Information, eq. (S14) and (S15)).

Experimental Setup and Measurements. The optimized quasicrystalline 2D spherical NP arrays were created by adopting a novel nanofabrication approach that employs electron beam lithography and subsequent thermal treatment. The details of this process are described in the Device Fabrication subsection of the Methods section. Field emission scanning electron microscope (FESEM) images were taken immediately after the conversion process and are provided in Fig. 3 for the Penrose array. Similarly, Fig. 4 shows the FESEM images taken immediately after the conversion process for the A-B array. These images confirmed that the final Au spherical NPs had the expected diameter of 135 nm as well as the desired aperiodic arrangements. The isotropic spherical geometry was also confirmed by the cross-sectional scanning electron microscopy (SEM). The measured minimum spacing is around 299 nm for both the Penrose and A-B arrays, which is in agreement with the design goals. In order to eliminate the decoherence induced by the asymmetric dielectric environment (top air and bottom substrate), both samples were immersed in an index-matching oil to create a homogeneous environment for optical measurement34.

The transmission of the fabricated Penrose and A-B QC arrays was measured using a UV-VIS-NIR spectrometer operating at normal incidence. This is not a straightforward process and the details are described in the Optical Characterization subsection of the Methods section. The normal incidence specular transmission spectra were background corrected by dividing the transmission intensity from an adjacent unpatterned area of equal-size.

Figure 4. FESEM images of the A-B array taken immediately after the conversion process. In (a), where the scale bar is 200 nm, the overall morphology of the QC geometry is displayed, whereas in (b), where the scale bar is 100 nm, the fine features of the NPs are displayed.
and represents the normalized refractive index of the particle and the size parameter \( n \), the Mie scattering coefficients 

\[
\begin{align*}
    a_n &= \frac{\psi_n(\lambda) \psi_n'(\lambda)}{\xi_n(\lambda) \psi_n'(\lambda) - \psi_n'(\lambda) \psi_n(\lambda)}, \\
    b_n &= \frac{\bar{n} \psi_n(\lambda) \psi_n'(\lambda) - \psi_n'(\lambda) \psi_n(\lambda)}{\bar{n} \xi_n(\lambda) \psi_n'(\lambda) - \xi_n'(\lambda) \psi_n(\lambda)},
\end{align*}
\]

where the parameter \( \bar{n} = n \sqrt{\mu} \) represents the normalized refractive index of the particle and the size parameter \( x \) is defined as \( x = k_{\mu} a \). The functions \( \psi_n(\lambda) = x j_n(x) \) and \( \xi_n(x) = x h_n^{(1)}(x) \) are Riccati-Bessel and Riccati-Hankel...
functions, respectively. The extinction efficiency of a sphere which is defined as its extinction cross section normalized with respect to the geometric cross section \( \pi a^2 \) is given by \[ Q_{\text{ext}} = \frac{2}{k_M a} \sum_{n=1}^{\infty} (2n + 1) \left| \Re(a_n + b_n) \right|. \] (5)

In practice, the infinite summation is truncated to a finite number of terms which is a function of the size parameter. A good approximation for the appropriate number of terms is given by the Wiscombe's criterion \( N_W = x + 4x^{3/5} + 2 \).

For plasmonic nano-spheres the scattering response is dominated by TM' fields, hence for our analysis, we focus on the behavior of \( a_n \). For very small plasmonic spherical particles \( x \ll \lambda \), the scattering response is dominated by the dipolar mode \( (n = 1) \). The optical extinction of such plasmonic nano-spheres has a very sharp narrow resonance with the well-known localized surface plasmon resonance condition of \( \varepsilon \varepsilon_r = -2 \varepsilon_M \). The condition is derived using the first order approximation for Bessel functions which is only valid for very small arguments. Considering the size of our spherical NPs, this approximation is no longer valid. We start by looking at the scattering response of an isolated Au nano-sphere. As noted earlier, the surrounding medium for the Au nano-spheres is SiO₂ which has a relative dielectric constant of \( \varepsilon_M = 2.16 \) in the 400 nm to 800 nm band. Figure 10a shows the extinction efficiency of an Au nano-sphere diameter of 135 nm in a dielectric medium which has a relative dielectric constant of \( \varepsilon_M = 2.16 \). As it can be seen from the plot that there is a broad resonance with a large peak around 650 nm and a smaller peak around 550 nm. To gain a better understanding of this response, we look at the Mie scattering coefficients \( a_n \) and \( b_n \) as defined in eq 4 which correspond to dipolar and quadrupolar modes respectively. Figure 10b shows the real parts of \( a_n \) and \( b_n \) which correspond to the peaks in Fig. 10a. Thus, the broad resonance seen around 650 nm is due to the dipolar mode and the smaller resonance around 550 nm is due to the quadrupolar mode.
A rigorous theoretical analysis of the diffraction from periodic lattices has been developed by Meier et al.\textsuperscript{43}. According to this theory, for a periodic lattice with lattice constant $\Delta$, critical grating constants can be assigned to each diffraction mode. Assuming a normally incident field, the critical grating constant corresponding to the $m$-th diffraction mode is \[ \lambda = \frac{m \lambda_0}{\sqrt{C_m}}. \] Thus at a given wavelength ($\lambda_0$), for lattice constants $\Delta \leq \Delta_c$, the $m$-th diffraction mode is evanescent, and for $\Delta \geq \Delta_c$, it is propagating\textsuperscript{44}. At the boundary value, where $\Delta = \Delta_c$, the diffraction order becomes radiating, however, it only radiates in the plane of the array (i.e. at the grazing angle). This phenomenon is of particular interest when the critical grating constant also coincides with the localized surface plasmon wavelength of the NP. When this happens, the plasmonic fields start to radiate at the grazing angle, in the plane of the array, causing stronger coupling between particles and leading to a redshift of the localized surface plasmon resonance wavelength\textsuperscript{43}. The result is the excitation of a very sharp, so-called “hybrid photonic-plasmonic resonance”\textsuperscript{8}. The existence of hybrid photonic-plasmonic resonances in planar periodic lattices of Au NPs was experimentally confirmed by Féldj et al.\textsuperscript{45}.

At this point, it is important to make some comments regarding the nature of hybrid photonic-plasmonic resonances in periodic lattices. First we note that, as reported in ref. 45, the hybrid resonance, while very sharp has a very narrow width. This is due to the inherent relatively high-$Q$ nature of photonic resonances that occur in periodic lattices. The second issue has to do with the number of diffraction modes that can couple to localized surface plasmons and form hybrid photonic-plasmonic resonances. From eq. (6), for a lattice with lattice constant $\Delta$, the first photonic resonance will occur at $\lambda_{c1} = \Delta_c \sqrt{C_M}$, the second photonic resonance will occur at...
Now looking at the transmittance spectra of \( G_1 \), \( G_2 \), and \( G_3 \). Since the surrounding medium for the Au nano-spheres is SiO\(_2\), which has a relative dielectric constant of \( \varepsilon_r \approx 1 \), the third photonic resonance will occur at \( \lambda_{R3} = \frac{\lambda_{d}}{3} \) and so on. In all reported cases for periodic lattices, the hybrid photonic-plasmonic resonance mode is the result of coupling between the first grating mode and localized surface plasmon waves. Higher order modes cannot form hybrid photonic-plasmonic resonances because the resonance wavelength has changed by a factor of 2 so it falls outside the plasmonic resonance of Au nano-spheres as shown in Fig. 10a.

Hybrid photonic-plasmonic resonances can also exist in QC lattices. As noted earlier, the diffraction pattern of QCs can be effectively used to analyze their diffraction properties. Associating the RVs in the diffraction pattern with real space distances in the QC lattice is very important since it has been shown that these RVs also directly correspond to the scattering spectra of QCs\(^7\,^2\,^3\).

We start by considering the transmittance spectra of the Penrose QC as shown in Fig. 5a. The first three RVs of the Penrose QC, denoted by \( G^{(1)} \), \( G^{(2)} \), and \( G^{(3)} \) are shown in Fig. 2a which correspond to lattice spacings \( d_1 \), \( d_2 \), and \( d_3 \) as shown in Fig. 1a. Our fabricated sample shown in Fig. 3 was based on a Penrose lattice with minimum spacing of 299\,nm. In a Penrose lattice \( s = \pi d_{\text{min}} \) where \( s \) is the side length of the prototiles, thus \( d_1/2 \approx 460 \, \text{nm} \), \( d_2/2 \approx 391 \, \text{nm} \), and \( d_3/2 \approx 284 \, \text{nm} \). Since the surrounding medium for the Au nano-spheres is SiO\(_2\), which has relative dielectric constant of \( \varepsilon = 2.16 \), then the corresponding free space wavelengths for the first three photonic resonances are \( \lambda_1 \approx 676 \, \text{nm} \), \( \lambda_2 \approx 575 \, \text{nm} \), and \( \lambda_3 \approx 418 \, \text{nm} \). Now looking at the transmittance spectra of the Penrose QC as shown in Fig. 5a, three resonances can clearly be identified at roughly 730, 630, and 520\,nm. These wavelengths are all larger than the predicted resonant wavelength, but this is to be expected since, as it was noted in ref. 7, maximum transmission occurs at the low-frequency side of each resonant band. What is more significant, however, is the ratio of these resonances in the transmission spectra which is roughly 1:0.86:0.7. This is very close to the ratio of \( d_1 : d_2 : d_3 \). As noted earlier, in the case of periodic lattices, only the first photonic resonance mode can couple to the surface plasmon resonance. This was due to the fact that different grating orders were separated by large intervals and thus only one of them could be placed in the plasmonic resonance region of the NP. In QC lattices, however, we do not face the same obstacle. The first three photonic resonances of the Penrose QC lattice are in much closer proximity than the first three photonic resonances associated with a periodic lattice. This property in essence allows QC lattices to support multiple hybrid photonic-plasmonic resonances. This property can be clearly seen in the transmittance spectra of the Penrose QC lattice in Fig. 5a where the first two photonic resonances are highly enhanced in essence forming “hybrid photonic-plasmonic resonances” since they fall within the enhanced plasmonic region of an Au nano-sphere diameter of 135\,nm as shown in Fig. 10a. The third photonic resonance falls outside the plasmonic resonance region which can explain its relative weakness compared to the first two, which form photonic-plasmonic resonances. The fact that these three resonances are distinguishable in the transmittance spectra also sheds more light on the scattering map of the Penrose array shown in Fig. 9a which is dominated by three colors.

Next, we consider the transmittance spectra of the A-B QC as shown in Fig. 5b. Our fabricated sample depicted in Fig. 4 was based on an A-B lattice with minimum spacing of 299\,nm. It can easily be shown that in an A-B lattice, \( d_{\text{min}} = 2a \cos \left( \frac{3\pi}{8} \right) \), where \( a \) is the rhombus side as illustrated in Fig. 1b. Now, using a similar analysis as was performed for the Penrose QC, the free space wavelengths for the first three photonic resonances are \( \lambda_1 \approx 735 \, \text{nm} \), \( \lambda_2 \approx 532 \, \text{nm} \), and \( \lambda_3 \approx 407 \, \text{nm} \). The wavelength corresponding to the third photonic resonance (\( \lambda_3 \)) falls below the plasmonic resonance region of the Au nano-sphere as shown in Fig. 10a, and thus it cannot be detected in the transmission spectra. However, in the region between \( \lambda_1 \) and \( \lambda_3 \), we observe a broadband resonance where it is not easy to distinguish between the first and second photonic resonances. This fact is also demonstrated in the scattering map of the A-B array shown in Fig. 9b where due to a single broad dip, the particles cannot be distinguished individually.

In summary, it can be argued that the Penrose array provided multiple hybrid photonic-plasmonic resonances which is not feasible in periodic lattices, whereas the A-B array provided a broadband hybrid photonic-plasmonic resonance, which is larger than those reported for periodic lattices\(^3\,^4\).

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**Figure 10.** The extinction efficiency for an Au nano-sphere with a diameter of 135\,nm is shown in (a) and (b) shows the real parts of Mie scattering coefficients \( a_1 \) and \( a_2 \) for the same sphere.
Methods

Device Fabrication. The optimized quasicrystalline 2D spherical NP arrays are created by adopting a novel nanofabrication approach that employs electron beam lithography and subsequent thermal treatment. This technique combines the merits of a lithographic patterning and laser heating approach. The process begins by defining QC arrays (3 mm × 3 mm) of cylindrical amorphous-Si/Au NPs on a fused silica substrate using electron-beam lithography. Then 28 nm amorphous Si and 60 nm Au films are subsequently deposited on the patterned substrate, followed by the lift-off process. These QC cylindrical NP arrays have the desired spacing and arrangement (up to the resolution of the lithography processing). The amorphous-Si/Au cylindrical NP array can then be converted into a Au/SiO₂ core-shell NP array by thermal oxidation at 850°C in 90 sccm oxygen flow for 3 hours. During this thermal treatment, Si atoms diffuse through the Au layer to form a SiO₂ shell at the surface, and the thermodynamically unstable Au core is reshaped into a spherical geometry to reduce the surface tension. This technique enables one to individually control the sphere placement, diameter, and spacing down to the nanometer scale. The final spherical Au NP diameter and inter-particle spacing can be determined entirely and precisely by the starting lithographic patterns and the evaporated Au volume. The thermal processing also offers a critical step to eliminate any possible variations in sidewall angles for cylindrical particles, and minimizes run to run variations due to uncontrollable fabrication inconsistency.

Device Characterization. In order to characterize the geometry of the fabricated structure by SEM, smaller QC arrays of 500 μm × 500 μm were fabricated alongside the large 3 mm × 3 mm arrays on the same substrate. A 5 nm thin layer of Iridium is sputtered on the smaller QC array before SEM to prevent the charging effect. FESEM images confirm that the arrays consist of Au NPs with a diameter of 135 +/− 2 nm at the desired spacing for both Penrose and AB arrays. Furthermore, the cross sectional SEM images shown in Fig. 11 demonstrate that these constituting NPs are spherical. The composition of the core shell structure has been validated on two kinds of nanowire configurations formed by the same processing using selected area TEM diffraction patterns and electron energy loss spectra (EELS). Hence, it is clear that the cores formed in these structures are single crystal Au.

Optical Characterization. The asymmetry of the fabricated structure, with an air half space on the top and a fused silica half space on the bottom, results in decoherence of the collectively scattered waves during optical characterization. This degrades both the intensity and bandwidth of the resonant features in comparison to simulation, which assumes that the particle array is embedded in a homogeneous SiO₂ medium. To reproduce the conditions used in the simulation, the nanofabricated structure is capped with a second fused silica substrate, and index matching oil (n = 1.51) is introduced into the space between the two fused silica substrates. Normal incidence specular transmission spectra were measured using a UV-VIS spectrometer (PerkinElmer Lambda 9500 UV-VIS-NIR Spectrophotometer) with a standard detector accessory. Figure 8a illustrates the experimental setup for the transmission measurement. Unpolarized broadband white light illuminates the sample through a 2 mm circular aperture. The absolute transmission is determined by normalizing the measured transmittance of the NP array to that of the blank substrate.

References

1. Burr, S. A. (ed.) The Unreasonable Effectiveness of Number Theory (American Mathematical Society, Orono, ME, 1991).
2. Senechal, M. Quasicrystals and Geometry (Cambridge University Press, Cambridge, UK, 1996).
3. Shechtman, D., Blech, I., Gratias, D. & Cahn, J. W. Metallic phase with long-range orientational order and no translational symmetry. Phys. Rev. Lett. 53, 1951–1953 (2013).
4. Vardeny, Z. V., Nahata, A. & Agrawal, A. Optics of photonic quasicrystals. Nat. Photon. 7, 177–187 (2013).
5. Bauer, C., Kobiela, G. & Giessen, H. 2D quasiperiodic plasmonic crystals. Sci. Rep. 2, 1–6 (2012).
6. Gopinath, A., Borisikina, S. V., Reinhard, B. M. & Negro, L. D. Deterministic aperiodic arrays of metal nanoparticles for surface-enhanced Raman scattering (SERS). Opt. Express 17, 3741–3753 (2009).
7. Matsui, T., Agrawal, A., Nahata, A. & Vardeny, Z. V. Transmission resonances through aperiodic arrays of subwavelength apertures. Nature 446, 517–521 (2007).
samples and performed optical characterization. F. A. N. and A. H. P. performed the numerical simulations. D. H. W. and Y. A. Y. fabricated the QC lattices and optimized their dimensions to achieve the best performance. L. L. performed optical characterization.

**Author Contributions**

50. Nikitin, A. G., Nguyen, T. & Dallaporta, H. Narrow plasmon resonances in diffractive arrays of gold nanoparticles in asymmetric environments: Experimental studies. *Applied Physics Letters* **102**, 221116 (2013).

51. Namin, F., Wang, X. & Werner, D. H. Reflection and transmission coefficients for finite-sized aperiodic aggregates of spheres. *J. Opt. Soc. Am. B* **30**, 1008–1016 (2013).

52. Quinten, M. et al. Band gap formation and multiple scattering in photonic quasicrystals with a Penrose-type lattice. *Phys. Rev. Lett.* **94**, 183903 (2005).

53. Wang, X., Werner, D. H. & Turpin, J. P. Investigation of scattering properties of large-scale aperiodic tilings using a combination of the characteristic basis function and adaptive integral methods. *IEEE Trans. Antenn. Propag.* **61**, 3149–3160 (2013).

54. Rodriguez, A. W., McCauley, A. P., Arnold, Y. & Johnson, S. G. Computation and visualization of photonic quasicrystal spectra via Bloch's theorem. *Phys. Rev. B* **77**, 104201 (2008).

55. Steurer, W. & Deloudi, S. *Crystallography of Quasicrystals: Concepts, Methods and Structures* (Springer, Berlin, Germany, 2009).

56. Namin, F. A. & Werner, D. H. Rigorous analysis of diffraction from quasicrystalline gratings via Floquet's theorem in higher-dimensional space. *ACS Photonics* **1**, 212–220 (2014).

57. Pantoja, M., Bray, M., Werner, D. H., Werner, P. L. & Bretones, A. R. A computationally efficient method for simulating metal-nanowire dielectric antennas at infrared and longer visible wavelengths. *IEEE Trans. Nanotechnol.* **11**, 239–246 (2012).

58. Podolskiy, V. A., Sarychev, A. K., Narimanov, E. E. & Shalaev, V. M. Resonant light interaction with plasmonic nanowire systems. *J. Opt. A: Pure Appl. Opt.* **7**, S32 (2005).

59. Xu, Y. L. Electromagnetic scattering by an aggregate of spheres. *Applied Optics* **34**, 4573–4588 (1995).

60. Xu, Y. L. & Wang, R. T. Electromagnetic scattering by an aggregate of spheres: Theoretical and experimental study of the amplitude scattering matrix. *Phys. Rev. E* **58**, 3931–3948 (1998).

61. Xu, Y. L. Efficient evaluation of vector translation coefficients in multiparticle light-scattering theories. *J. Comput. Phys.* **139**, 137–165 (1998).

62. Turkin, M. A., Kanter, D. D. & Hoekstra, A. G. Accuracy of the discrete dipole approximation for simulation of optical properties of gold nanoparticles. *Journal of Nanophotonics* **4**, 041585–041585 (2010).

63. Yu-Lin Xu’s Fortran codes for multi-particle light-scattering calculations. http://www.scattport.org/files/su/codes.htm. Accessed: 2016-01-05.

64. Bohren, C. F. & Huffman, D. R. *Absorption and Scattering of Light by Small Particles* (Wiley-VCH, Weinheim, Germany, 2004).

65. Kaliteevski, M. A. et al. Two-dimensional Penrose-tiled photonic quasicrystals: From diffraction pattern to band structure. *Nanotechnology* **11**, 274–280 (2000).

66. Kaliteevski, M. A. et al. Diffraction and transmission of light in low-refractive index Penrose-tiled photonic quasicrystals. *J. Phys.: Condens. Matter* **13**, 10459–10470 (2001).

67. Agrawal, A., Matsu, T., Vardeny, Z. V. & Nahata, A. Terahertz transmission properties of quasiperiodic and aperiodic aperture arrays. *J. Opt. Soc. Am. B* **24**, 2545–2555 (2007).

68. Janssen, T. Aperiodic crystals: A contradictio in terminis? *Opt. A: Pure Appl. Opt.* **7**, 331–334 (2006).

69. Stein, S. Addition theorems for spherical vector wave functions. *J. Appl. Math.* **19**, 15–24 (1961).

70. Cruzan, O. R. Translational addition theorems for spherical vector wave functions. *J. Appl. Math.* **20**, 33–40 (1962).

71. Xu, Y. L. Electromagnetic scattering by an aggregate of spheres: Far field. *Appl. Opt.* **36**, 9496–9508 (1997).

72. Henson, J., DiMaria, J. & Païella, R. Influence of nanoparticle height on plasmonic resonance wavelength and electromagnetic field enhancement in two-dimensional arrays. *Journal of Applied Physics* **106**, 093111 (2009).

73. Fan, S. & Joannopoulos, J. Analysis of guided resonances in photonic crystal slabs. *Phys. Rev. B* **65**, 235112 (2002).

74. Christ, A. et al. Controlling the Fano interference in a plasmonic lattice. *Phys. Rev. B* **76**, 204105 (2007).

75. Gómez, D. et al. The dark side of plasmonics. *Nano Letters* **13**, 3722–3728 (2013).

76. Dong, Z. et al. Second-harmonic generation from sub-5 nm gaps by directed self-assembly of nanoparticles onto template-stripped gold substrates. *Nano Letters* **15**, 5976–5981 (2015).

77. Yin, X. et al. Active chiral plasmonics. *Nano Letters* **15**, 4255–4260 (2015).

78. Maier, S. A. *Plasmonics: Fundamentals and Applications* (Springer, New York, NY, 2007).

79. Quinten, M. Optical Properties of Nanoparticle Systems: Mie and Beyond (Wiley–VCH, Weinheim, Germany, 2010).

80. Ishimaru, A. *Electromagnetic Wave Propagation, Radiation, and Scattering* (Prentice-Hall, Englewood Cliffs, NJ, 1991).

81. Meier, M., Wokaun, A. & Liao, P. F. Enhanced fields on rough surfaces: Dipolar interactions among particles of sizes exceeding the Rayleigh limit. *J. Opt. Soc. Am. B* **2**, 931–949 (1985).

82. Lamprecht, B. et al. Metal nanoparticle gratings: Influence of dipolar particle interaction on the plasmon resonance. *Phys. Rev. Lett.* **84**, 4721–4724 (2000).

83. Felli, N. et al. Grating-induced plasmon mode in gold nanoparticle arrays. *The Journal of Chemical Physics* **123** (2005).

84. Carron, K. T., Fluhar, W., Meier, M., Wokaun, A. & Lehmann, H. W. Resonances of two-dimensional particle gratings in surface-enhanced Raman scattering. *J. Opt. Soc. Am. B* **3**, 430–440 (1986).

85. Habenicht, A., Olapinski, M., Burmeister, F., Leiderer, P. & Boneberg, J. *Jumping nanodroplets*. Science **309**, 2043–2045 (2005).

86. Hu, W. et al. Lithography-free synthesis of freestanding gold nanoparticle arrays encapsulated within dielectric nanowires. In *OPTO, 76100V–76100V* (International Society for Optics and Photonics, 2010).

87. Yuwen, Y. Modulating the response of optical nanostructure by integrating novel plasmonic building blocks. *Ph.D. thesis, Pennsylvania State University* (2014).

88. Nikitin, A. G., Nguyen, T. & Dallaporta, H. Narrow plasmon resonances in diffractive arrays of gold nanoparticles in asymmetric environment: Experimental studies. *Applied Physics Letters* **102**, 221116 (2013).

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**Author Contributions**

F.A.N. conceived the idea of using QC lattices as templates for plasmonic NP arrangements and developed the theoretical results for generalized scattering coefficients of aperiodic nano-spherical arrays. F.A.N. designed the QC lattices and optimized their dimensions to achieve the best performance. Y.A.Y. and L.L. fabricated the samples and performed optical characterization. F.A.N. and A.H.P. performed the numerical simulations. D.H.W. and T.S.M. supervised the project. All authors co-wrote the manuscript.
Additional Information

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Corrigendum: Efficient design, accurate fabrication and effective characterization of plasmonic quasicrystalline arrays of nanospherical particles

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This Article contains a typographical error in Supplementary Equation 13:

\[ E_{\text{Total}}(\rho, 0, 0) = \frac{ie^{i\theta}}{\rho} \left\{ \frac{-(ak)^2}{2} + \sum_{n=1}^{N_{\text{max}}} \sqrt{2n + 1} |a_{1n} + b_{1n}| \right\} \]

should read:

\[ E_{\text{Total}}(\rho, 0, 0) = \frac{ie^{i\theta}}{\rho} \left\{ \frac{-(ak)^2}{2} + \sum_{n=1}^{N_{\text{max}}} \sqrt{2n + 1} |a_{1n} + b_{1n}| \right\} \theta \]

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