Spectral tuning of biotemplated ZnO photonic nanoarchitectures for photocatalytic applications

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The photocatalytic activity of a flat surface can be increased by micro- and nanostructuring the interface to increase the area of the contact surface between the photocatalyst and the solute, and moreover, to optimize charge carrier transfer. Further enhancement can be achieved by using photonic nanostructures, which exhibit photonic band gap (PBG). Structurally coloured butterfly wings offer a rich ‘library’ of PBGs in the visible spectral range which can be used as naturally tuned sample sets for biotemplating. We used conformal atomic layer deposition of ZnO on the wings of various butterfly species (Arhopala asopia, Hypochrysops polycletus, Morpho sulkowskyi, Polyommatus icarus) possessing structural colour extending from the near UV to the blue wavelength range, to test the effects arising from the nanostructured surfaces and from the presence of different types of PBGs. Aqueous solutions of rhodamine B were used to test the enhancement of photocatalytic activity that was found for all ZnO-coated butterfly wings. The best reaction rate of decomposing rhodamine B when illuminated with visible light was found in 15 nm ZnO coated M. sulkowskyi wing, the reflectance of which had the highest overlap with the absorption band of the dye and had the highest reflectance intensity.

1. Introduction

Solar light is widely considered to be the primary renewable energy source for the future. Direct utilization of this renewable...
energy source is embodied in photocatalysis, which is an advanced oxidation/reduction process. Photocatalysis, along with advanced oxidation processes, has received significant attention due to its modest energy requirements and easy operation to break down the organic contaminants from industrial wastewater sources (dyes, pharmaceutical compounds, plastic components, etc.) into less harmful products [1]. Due to the abundance of solar light, semiconductor-based heterogeneous photocatalysis is considered one of the most encouraging technologies for resolving environmental contamination [2]. In a semiconductor-based photocatalytic process, photogenerated electrons and positive holes drive reduction and oxidation, respectively, of compounds adsorbed on the surface of a photocatalyst [3]. Successful photocatalytic reduction of drug traces on immobilized titania surfaces in municipal wastewaters has been demonstrated [4]. Recently the degradation of microplastic residues—which have nowadays become a major environmental issue due to their ubiquitous distribution, uncontrolled environmental occurrences, small sizes and long lifetimes—by a ZnO photocatalyst was reported [5].

To increase the efficiency of conversion of solar to chemical energy, it is advantageous to increase the effective surface of the photocatalyst on which the compounds can be adsorbed, and to enhance the effectivity of photoexcitation. The first goal can be achieved by replacing a flat photocatalytic surface with a micro- and possibly nanostructured surface, which on the molecular scale possesses a significantly increased effective surface. Due to their many advantages, it is foreseen that materials science will play a key role in the further development of emerging solutions for the increasing problems of energy and environment and biotemplated materials [6].

While numerous methods have been developed to produce hydro- [7] and aerogels [8] and other types of porous solids, these methods often use complex procedures and harmful substances. On the other hand, biological evolution produced materials which have complex architecture from the millimeter to the nanometer scale [9], such as the wings of butterflies covered by layers of chitinous scales [10]. Additionally, numerous butterfly species possess structural colour, i.e. coloration that arises from photonic nanoarchitectures interacting with the light falling on the wings of these butterflies [11]. These photonic nanoarchitectures act as photonic band gap (PBG) materials, which do not allow the propagation of light through them in certain wavelength ranges [11]. Therefore, in these wavelength ranges they reflect light and may produce the enhancement of photocatalytic efficiency by the so-called slow light effect [12]. Such surfaces could be useful under both aspects of enhancing photocatalytic efficiency: by increasing the effective adsorption surface and enhancing the interaction of light/photocatalyst/adsorbate to be decomposed [13–17]. Last but not least, these photonic nanoarchitectures are produced by biologic routes at ambient conditions, without the need of harmful substances and energy intensive procedures, and can be directly used in the experiments as PBG material prototypes. Many butterfly species can be reared under controlled conditions either in open air, or in artificial environments. For example, the blue Neotropical Morpho butterflies, which are seen in almost all butterfly-houses, or Polyommatus icarus [18] with Palearctic occurrence.

ZnO is one of the semiconductors which can be grown by atomic layer deposition (ALD) conformally on the scale-covered butterfly wings in such a way that the nanoscale features are preserved and can be used for photocatalysis [19,20]. Similar results can be achieved by depositing TiO2 coating onto butterfly wings, however, due to its large band gap, it has to be doped with metallic or non-metallic elements to expand its absorption spectrum from the UV to the visible [21–23]. The oblique-angle deposition technique, which is based on traditional vapour-deposition processes, is also a versatile tool that allows the growth of thin films comprising one-, two- or three-dimensional biological nanoarchitectures [24,25].

In the present paper, we report the use of wings of male butterflies (Morpho sulkowskyi, Polyommatus icarus, Hypochrysops polycletus, Arhopala asopia) coloured by photonic nanoarchitectures exhibiting PBG in different spectral ranges to test the photocatalytic efficiency of the biotemplated, conformal ZnO nanoarchitectures on the photocatalytic decomposition of aqueous solutions of rhodamine B (Rh B). This fluorescent compound has well-established photodegradation pathways on a variety of photoactive surfaces [26–28] and it is a representative member of the broadly used triarylmethane dyes with a xanthene core and itself is used as tracer dye in inks or in biological staining. We investigate whether differently built photonic nanoarchitectures, which for example had characteristically different vapour sensing properties [29], have different contributions to the photocatalytic activity through their geometrical differences. Therefore, we have used two types of photonic nanoarchitectures in two different colours each: multilayer-type structures (A. asopia, M. sulkowskyi [30]) and nanoporous structures (H. polycletus [31], P. icarus [10,32]), both with and without the UV reflectance component, respectively. We have found that these ‘naturally tuned’
Photonic nanoarchitectures are very convenient to test the photocatalytic activity of biotemplated ZnO and to show when the reflectance peak of the structural colour has high overlap with the absorption band of the Rh B dye, the efficiency of decomposition becomes higher.

Using different biological photonic nanoarchitectures as templates, the photocatalytic properties of the deposited semiconductor layers can be efficiently explored and enhanced. Photonic nanoarchitectures of butterfly wings are excellent candidates for biotemplating as they are cheap and ready-made nanostructures produced at a macroscopic size in high quality from environmentally friendly materials. Although their mass production does not seem trivial, they are still suitable as prototypes for the experiments where artificial materials are currently not available in macroscopic sizes. The information obtained through these can be used to design bioinspired photonic nanoarchitectures that are compatible with the requirements of environmentally friendly mass production, for example, cellulose-based nanoarchitectures [33,34] which are available for roll-to-roll production preserving the convenient optical properties of the original biological templates while the semiconductor coating stabilizes their structure, making them hydrophilic and enabling efficient photocatalysis.

2. Results

In figure 1a, the absorbance of ZnO thin film [35] and Rh B [36] as known from the literature, and the transmittance of the glass cuvette, in which the experiments were carried out, are plotted. The transmittance of the glass cuvette reaches 80% at 360 nm and increases to 85% at 600 nm. The spectrum of the light source is shown in electronic supplementary material, figure S1. The reflectance of four butterfly wings: Arhopala asopia, Hypochrysops polycletus, Morpho sulkowskyi and Polyommatus icarus conformally coated by ALD with variable thicknesses of ZnO are plotted in figure 1b. These ALD coated butterfly wings, as seen in figure 1b, have different maxima of the reflectance peak and also exhibit different overlaps with the absorption peak of Rh B. One may note that when the ZnO layer was applied, the spectral features of the butterfly wings were completely masked by light absorption of the ZnO layer with an absorption edge of 380 nm (see also figure 2e,j). The electronic band gap of the deposited ZnO layers was estimated to be 3.3–3.35 eV by transmittance measurements (electronic supplementary material, figure S2).

Due to the low temperature reaction, the conformal deposition of ZnO by ALD did not adversely affect the morphology and the regular arrangement—like tiles on a roof—of the cover scales on the wing surfaces of the butterflies. See, for example, the optical microscopy images in figure 2a–d for the M. sulkowskyi and figure 2f–i for the H. polycletus wings. In agreement with the data reported earlier [37], the maximum of the reflectance peak was redshifted with the thickening of the deposited ZnO layer (figure 2e,j). As ZnO thin films have a refractive index of 1.5–1.6 in the visible wavelength range [38], the deposition resulted in the increased thickness of the high refractive index (chitinous)
Figure 2. Optical microscopy and spectral characterization of (a–e) *Morpho sulkowskyi* and (f–j) *Hypochrysops polycletus* wings in pristine state and after the conformal deposition of ZnO by ALD. (b), (g) 10 nm, (c), (h) 15 nm and (d), (i) 20 nm of ZnO layer thicknesses are shown. The corresponding reflectance spectra are shown in (e) and (j), respectively.
component, meanwhile decreasing the thickness of the low refractive index component (air voids) of the photonic nanoarchitecture, causing the redshift of the reflectance.

The two types of photonic nanoarchitectures exhibited different magnitude shifts with the increasing thickness of the ZnO layer (compare the two columns in figure 2). The nanoporous structure of *H. polycletus* although, also a regular photonic nanoarchitecture, is very different from the multilayer-type structure of the *M. sulkowskyi* [30]. When comparing the behaviour of *M. sulkowskyi* [30], *H. polycletus* [31] and *P. icarus* scales [10,32], the latter two show similarity in the spectral shift. In fact, their nanoarchitectures, although not identical, exhibit similar nanoporous structure, while both are very different from the *Morpho*-type multilayer scales. The different redshifts for the three different species are summarized in figure 3. For *P. icarus* and *H. polycletus* the plateau over which the spectral position of the reflectance maximum could be positioned is of 80 nm, while for *M. sulkowskyi*, it is of the order of 50 nm.

The cross-sectional TEM images of pristine and ALD coated *H. polycletus* scales and the conformal coating by ALD, as revealed after the oxidative removal of the chitinous material of the scale, are shown in figure 4. One may observe that as reported in [6,20] for *M. sulkowskyi*, and in [37] for *P. icarus*, the deposition process does not damage the pristine photonic nanoarchitecture of *H. polycletus*, the coating is continuous and self-supporting to the degree which allows the complete removal of the original chitinous nanoarchitecture by oxidation.

To demonstrate the combined effect of the photonic nanoarchitecture and the photocatalytic coating by ZnO on the conversion rate of the photodecomposition of Rh B over uncoated glass, ZnO coated glass, pristine *M. sulkowskyi* wing and *M. sulkowskyi* wing with 15 nm conformal ZnO coating was compared as a function of reaction time (figure 5). The ZnO coating increased the reaction rate in the case of flat glass by a factor of 2.3, and for ZnO coated *M. sulkowskyi* wing as compared with the pristine wing by a factor of almost 2. It is worth pointing out that the ZnO coated wing exhibited a roughly three-fold increase as compared to the same ZnO layer on glass substrate.

### 3. Discussion

The photocatalytic activity of butterfly wings coloured by photonic nanoarchitectures that exhibit PBG in the visible were investigated both in pristine state and after conformal coating with ALD grown ZnO. The status and reaction rates of the samples discussed are summarized in table 1. Note that these reaction rates were calculated uniformly for the first two hours of reaction time, in which period the
conversion of Rh B was low enough to enable the conversion versus time data points be fitted with a linear (figure 5). A uniform and homogeneous light intensity was allowed by the lamp and reactor setup and due to the planar geometry of the butterfly wings (and glass pieces), the photocatalytic activity could be directly compared based on the geometric area rather than normalization by mass, which is typically used for powdery catalysts. Air-saturated aqueous solutions of Rh B dye in a glass cuvette were used as test reactor. The possibility of using the visible spectral range for photodecomposition is important if large-scale practical applications are envisaged (as sunlight maximum is in the visible), the necessity of quartz reactors instead of glass [39] could significantly increase the price of photocatalytic installations.

ZnO is a very attractive substance as it can be conveniently deposited conformally by a low temperature ALD process on biological templates. The comparison of reaction rates (figure 5) for unstructured glass, and butterfly wings containing photonic nanoarchitectures, clearly shows that by biotemplating nanoarchitectures and exploiting the effect of the PBG, significant increase of the

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**Figure 4.** Cross-sectional TEM and SEM images of the cover scales of *Hypochrysops polycletus* (a) before and (b) after 20 nm ZnO deposition. One may observe that neither the micrometer scale, nor the nanometer-scale structure was affected. (c) The conformal ZnO coverage of 20 nm is shown after the chitinous template was removed by oxidation in air for 3 h at 500°C.
reaction rate can be achieved, up to 3.3 times if compared to ZnO coated glass, despite the fact that the absorption band of Rh B falls outside of the spectral region where ZnO absorbs light (figure 1a). This increase is associated with slow light effects [17] arising due to the presence of the photonic nanoarchitecture of biologic origin, as the red edge of the PBG is active from a slow light perspective [40]. As seen in figure 1b, the absorption band of Rh B and the reflectance of the Morpho sulkowskyi wing covered by 15 nm conformal ZnO show a good overlap, while it also preserves its intensive structural colour. These two properties together result in the best photocatalytic efficiency in this experiment. Therefore, the different Morpho species [41], possessing intensive structural colours of different blues, may offer a variety of biophotonic structures to be used for the spectral tuning of the enhancement effect in the desired spectral range, and also these Morpho wings can be effectively used as templates for controlled replication for photocatalysis [42].

Another method of spectral tuning is to use different layer thicknesses during the deposition of ZnO by ALD. As seen in figures 2 and 3, the position of the reflectance maxima can be tuned over a wavelength range of 50 to 80 nm only by selecting the desired layer thickness. A further tuning possibility arises from the very rich ‘library’ of butterfly species possessing structural colour. For example, the males of many Gossamer-winged butterflies (Lepidoptera: Papilionoidea: Lycaenidae)—one of the most speciose butterfly families with 416 genera and 5201 species [43]—possess species-specific blue sexual signalling colours of structural origin. In a study on Polyommatus Latreille, 1804 subgenus Agrodiaetus Hübner, 1822 from 140 species in the tribe Polyommatini (Polyommatinae), only

Table 1. Status and reaction rates of the glass and butterfly-based samples discussed in the text in detail.

| sample                  | plasma treatment | ZnO layer thickness (nm) | reaction rate (nmol min\(^{-1}\)) |
|-------------------------|------------------|--------------------------|-----------------------------------|
| glass                   | no               | 0                        | 0.039(3)                          |
| glass                   | no               | 20                       | 0.093(2)                          |
| Morpho sulkowskyi       | no               | 0                        | 0.167(2)                          |
| Morpho sulkowskyi       | no               | 15                       | 0.303(6)                          |
| Morpho sulkowskyi       | 3 min            | 20                       | 0.150(3)                          |
| Hypochrysops polycletus | no               | 0                        | 0.162(3)                          |
| Hypochrysops polycletus | no               | 20                       | 0.210(1)                          |
| Polyommatus icarus      | no               | 0                        | 0.087(2)                          |
| Polyommatus icarus      | no               | 10                       | 0.165(5)                          |
| Polyommatus icarus      | no               | 20                       | 0.189(2)                          |
| Arhopala asopia         | no               | 10                       | 0.210(1)                          |
26 species were found with brown dorsal coloration of the males, with all the others exhibiting different structural colours [44]. These colours, as they have a role in sexual selection of mates [45], are reproduced with very high precision over time periods of 100 years and distances of many thousands of kilometers [46,47]. And last, but not least, a further tuning possibility is offered by the combination of materials science methods like plasma etching of chitin and deposition of ZnO by ALD on the etched photonic nanoarchitecture [37].

The combination of plasma etching (see details in [37]) with the deposition of conformal ZnO by ALD may equally well improve or deteriorate the photocatalytic efficiency of the biotemplated photocatalyst. For example, the M. sulkowskyi wing treated by oxygen plasma etching for 3 min followed by a 20 nm conformal ALD layer of ZnO has half the photocatalytic efficiency, 0.150 nmol min$^{-1}$, as compared with the pristine wing covered by 15 nm of conformal ZnO, 0.303 nmol min$^{-1}$. In fact, this value is closer to that of the unstructured glass covered by ZnO. When comparing the reflectance of the two differently processed Morpho wings (electronic supplementary material, figure S3), one may observe that the plasma treatment followed by ALD almost completely eliminated the PBG of the original photonic nanoarchitecture. This underscores the important role of the photonic nanoarchitecture in the enhancement of photocatalytic efficiency.

In the case of the Hypochrysops polycletus wings, the conformal ZnO coating of 20 nm redshifts the reflectance maximum in such a way that it will have a much better overlap with the absorption band of the Rh B (figure 2). This yields an increase in the decomposition rate of the dye from 0.162 nmol min$^{-1}$ to 0.210 nmol min$^{-1}$, clearly showing that apart from the spectral overlap (figure 1b), the high-intensity reflectance is also important for the efficient photocatalysis (figure 6).

For the pristine P. icarus wings only a decomposition rate of 0.087 nmol min$^{-1}$ was found, which is comparable to the value for unstructured glass covered by 20 nm ZnO, 0.093 nmol min$^{-1}$. The reflectance of uncoated P. icarus wings has the maximum close to 33% around 390 nm and drops to about 15% at 550 nm [48]. The deposition of 10 nm of conformal ZnO increases the reaction rate to twice the value for uncoated wing, 0.165 nmol min$^{-1}$. The deposition of 20 nm of ZnO increases the decomposition rate to 0.189 nmol min$^{-1}$. This increase is attributed to the redshift of the reflectance maximum so that a much better overlap is achieved with the absorption of Rh B, figure 1b, but still, the relatively low reflectance maximum limits the photocatalytic efficiency (figure 6).

In figure 1b, the spectra of four coated wings are compared: M. sulkowskyi with 15 nm ZnO, A. asopia with 10 nm ZnO, H. polycletus with 20 nm ZnO, and P. icarus with 20 nm ZnO. The corresponding decomposition rates are: 0.303 nmol min$^{-1}$, 0.210 nmol min$^{-1}$, 0.210 nmol min$^{-1}$ and 0.189 nmol min$^{-1}$, respectively. The reaction rate is proportional to the intensity and to the overlap between the red edge
of the wing reflectance and the absorption of the dye (figure 6), except for A. asopia, for which higher-than-expected photocatalytic activity was observed.

Under photocatalytic conditions, the photogenerated holes can react with water, forming hydroxyl radicals as strong oxidant, while the dissolved O₂ can capture the conduction band (CB) electrons to form the reactive superoxide radical anion. In addition to the holes, these radicals are also able to attack the dye molecules causing degradation. This route of photocatalytic degradation can be elucidated by using hydroquinone (H₂Q) [49–53] that does not absorb light in the reflectance band region of the 15 nm ZnO-coated Morpho sulkowskyi wing.

The photolytic autooxidation of H₂Q in the presence of O₂ is expected to set an equilibrium between H₂Q and benzoquinone (BQ), also producing some hydroxylated products like 2,5-dihydroxy-1,4-benzoquinone (2,5-HO-BQ) in the pH range of 4–7. Thus, the sum of the concentrations of BQ, H₂Q and the hydroxylated derivatives remains constant, and no ring-cleavage and mineralization occur. In this case, the UV-visible absorption spectrum exhibits bands at λ_max of 288 nm (H₂Q), 254 nm (BQ) and approximately 490 nm (2,5-HO-BQ). Note that quinhydrone may also form and absorb in the visible region.

On the other hand, under oxic photocatalytic conditions, the benzene ring of BQ undergoes direct hydroxylation and further transformation to semiquinone radicals that finally results in various hydroxylated intermediates and rapid mineralization [49]. This process would be unequivocally indicated by a complete loss in the absorption bands that is clearly not the case with the ZnO-coated Morpho sulkowskyi wing (figure 7), thus excluding the role of photogenerated oxygen radicals in the degradation of dye under our reaction conditions. By contrast, the fact that the colourless H₂Q does not undergo rapid mineralization makes the contribution of dye sensitization by Rh B to the photocatalytic degradation [40] a more likely scenario in our case.

More experiments are needed to explore the relationship between the structural colours and photocatalytic activity in detail by testing further dyes with tuned biotemplated photonic nanoarchitectures.

4. Material and methods

4.1. Butterflies

The butterfly samples were obtained from the collection of the Institute of Technical Physics and Materials Science, Centre for Energy Research. Male specimens of Arhopala asopia (Lycaenidae: Arhopalini), Hypochrysops polycletus (Lycaenidae: Luciini) [31], Morpho sulkowskyi (Nymphalidae: Morphini) [30], Polyommatus icarus (Lycaenidae: Polyommatini) [10,32] were investigated. None of the species used in this study were subjected to any restrictions.
4.2. Atomic layer deposition (ALD)

Atomic layer deposition of 10, 15 and 20 nm thick ZnO layers was carried out in a Picosun Sunale R-100 ALD reactor. Diethylzinc (DEZ) precursor and water vapour as oxidant were used for the deposition. The carrier gas and purging medium was 99.999% purity nitrogen. Flow rates of the precursor gas and water were 150 sccm. During deposition, the pressure in the chamber was kept at 14 mbar. An ALD cycle for depositing ZnO layers consisted of a 0.5 s pulse of DEZ and 15 s nitrogen purge, followed by a 0.5 s pulse of water and 20 s nitrogen purge. As the wing samples were thermally sensitive, the growth temperature was maintained at 100°C. The growth rate at this temperature was 0.18 nm cycle$^{-1}$, therefore the 10 nm layer thickness required 60 pulses, the 15 nm layer 90 pulses and the 20 nm layer 120 pulses.

The glass substrates (used as flat, reference surface) were prepared by cutting them into the desired size and were cleaned with acetone, isopropyl alcohol, and deionized water. The same ZnO coating process was applied as in the case of the butterfly wings.

For the removal of chitinous nanoarchitecture from the ZnO coated samples, the wing pieces were thermally treated for 3 h at 500°C in a furnace using air atmosphere.

4.3. Microscopy

Optical microscope images were taken with the ×20 objective of a Nikon Eclipse LV150N (Shinagawa, Tokyo, Japan) device using extended depth of focus (EDF) mode which resulted in high depth of field images of the otherwise significantly textured butterfly wing surfaces.

The butterfly wing samples were prepared for electron microscopy using standard techniques [10]. The samples were examined via scanning electron microscopy (SEM) and cross-sectional transmission electron microscopy (TEM) imaging using Thermo Fisher Scientific Scios 2 DualBeam (Waltham, MA, USA) and Philips CM20 (Eindhoven, The Netherlands) systems, respectively.

4.4. Reflectance spectroscopy

Optical reflectance measurements were carried out using a fibre optic Avantes (Apeldoorn, The Netherlands) system consisting of an AvaSpec-HERO spectrophotometer, an AvaLight-DH-S-BAL stabilized UV-visible light source, an integrating sphere (AvaSphere-30-REFL) for light collection, and a WS-2 diffuse tile as a reference. Reflectance of pristine and ZnO coated wing pieces were measured in 200–950 nm wavelength range. Data analysis was performed using OriginPro 2021 (OriginLab Corporation, Northampton, MA, USA) software.

4.5. Photocatalytic degradation of rhodamine B (Rh B)

The photocatalytic activity was evaluated based on the removal of Rh B (15 µM) from its unbuffered solution upon illumination using MilliQ ultrapure water as solvent. The ZnO samples were placed vertically in 20 ml of the Rh B solution in a glass cuvette with magnetic stirring at room temperature. A heat free 300 W xenon lamp (Asahi Spectra MAX-301, Torrance, CA, USA) with fibre optics was applied as a light source supplying an adjustable square-shaped beam (1.5 × 1.5 cm square-shaped illumination). The distance between the lamp and the catalytic surface immersed in the cuvette was 6 cm (corresponding to approx. 100 mW cm$^{-2}$ light power). The rate of degradation was followed by an Agilent Cary 60 (Santa Clara, CA, USA) UV–visible spectrophotometer equipped with an immersion probe ($l = 1$ cm) that was placed inside the solution out of the illumination area. Spectra were collected every fifth minute during the 2 h of reaction time. Degradation of Rh B was followed at the wavelength of its absorption maximum at 554 nm. Conversion was calculated as $(A_0 - A_i)/A_0$, where $A_0$ is the initial absorbance of Rh B at 554 nm, and $A_i$ is the absorbance at a given point in the reaction. Soaking tests of the surfaces in Rh B solution before their use ruled out any detectable role of initial adsorption of the dye in the change of absorbance (note the high reaction volume over catalytic surface area ratio).

5. Conclusion

All the tested butterfly wings coloured by photonic nanoarchitectures in pristine state exhibited some increase as compared with the decomposition rate corresponding to a flat glass surface. This may be
attributed to the increased effective surface and to the more intense light field at the surface of the nanoarchitecture exhibiting PBG. All the samples exhibited an increase of the decomposition rate after the deposition of a conformal ZnO layer by ALD. This deposition process fully conserved the micro- and the nanoscale structure of the butterfly wings. After the deposition of the ZnO, all samples exhibited increased reaction rate compared to the pristine samples. The magnitude of this increase depends on several factors: (i) the overlap between the red edge of reflectance peak of the photonic nanoarchitecture resulted from the biotemplated ZnO nanolayer and the absorption band of the test dye; (ii) the magnitude of the reflectance peak of the complex photonic nanoarchitecture. The spectral position of the reflectance of the photonic nanoarchitecture can be tuned by the thickness of the deposited ZnO and by using oxygen plasma tailoring of the photonic nanoarchitecture before the ZnO deposition. The experimental results show that enhancement of the decomposition of the test dye can be produced even when most of the UV light is excluded (roughly above 360 nm). This indicates that such biotemplated ZnO photonic nanoarchitectures may offer a more efficient route to photocatalysis than systems that use quartz for transparency in the UV.

Ethics. No ethical approval or specific permit was needed for experimental use of Morpho sulcavus, Polyommatus icarus, Hypochrysops polyceutis, Arhopala asopia, which are neither protected nor endangered species.

Data accessibility. All supporting data are available in the electronic supplementary material [54]. Experimental data can be accessed from the Dryad Digital Repository: https://doi.org/10.5061/dryad.w9ghx3fr8 [55].

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Conflict of interest declaration. We declare we have no competing interests.

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