

The Lesser Purple Emperor, Apatura ilia: from mimesis to biomimetics

Journal:	Faraday Discussions
Manuscript ID	FD-ART-03-2020-000036.R1
Article Type:	Paper
Date Submitted by the Author:	27-Mar-2020
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1	The Lesser Purple Emperor butterfly, Apatura ilia: from mimesis to biomimetics	
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9		
10	Abstract. Until now, hues as dynamic as those adorning the Apatura Emperor butterflies have	
11	never been encountered in the painting world. Unlike and unmatched by the chemical pigments	
12	traditionally found on the painter's palette, the Emperor's wings are studded with strongly	
13	reflecting iridescent scales that are structured like those of the iconic morpho butterflies. The	
14	scale ridges act as diffractive multilayers, giving rise to narrow-band reflectance spectra. All	
15	scales together create a vividly purple iridescent wing colouration that is observed within a	
16	narrow angular range only. Recently, synthetic structures analogous to the multilayer reflectors	
17	found on butterfly wings have been developed, referred to as effect pigments. Artists can obtain	
18	vital clues on how to adapt and adopt these challenging new materials for painting, by tracing the	
19	origin of biomimetics back to the ancient concept of mimesis and building on the knowledge	
20	accumulated by optical studies. By selecting various effect pigments, and using the Lesser Purple	
21	Emperor butterfly, Apatura ilia, as exemplar, we have accurately mimicked the butterfly's	
22	iridescence in art. The resulting artwork, like the butterfly, fluctuates in perceived colour	
23	depending on the direction of illumination and viewing. These nature-inspired-colouration and	
24	biomimetic-application methods extend the canon of art.	
25		
26	Keywords: biophotonics – optical art – colour – multilayers - effect pigments	
27	Short title: Biomimetics of the Lesser Purple Emperor	
28		
29	Introduction	
30	Located at the interface of art and science, and drawing on relevant findings from optical	
31	physics and material science, this paper argues that the scientific field of biomimetics has the	
32	potential to lead to and enable 'smarter' art. In tracing the origin of biomimetics back to the	
33	ancient concept of mimesis (defined by Aristotle as 'imitation of nature' both via form and	
34	material), we illuminate analogies that exist between the two concepts. In nature as well as art,	

colour often plays a key role. For centuries, artists, in their attempts to faithfully render
natural appearances, forms and colours, have inevitably drawn on the most suitable materials
and 'technologies' nature provides. As we will see, new synthetic materials modelled on those
occurring in nature are continuously being added to the artist's palette.

Two types of colouration are usually distinguished, namely pigmentary and structural. Whereas pigmented media emit incident light diffusely, structural coloured objects generally reflect light very directionally, with the colours shifting hue dependent on the direction of illumination and viewing. This so-called iridescence thus is intimately connected to structural colouration.

44 In art, virtually all colours are generated by chemical pigments, and their use is firmly 45 embedded in painting practice and theory. Structural colours are hardly found in art, however. The search to artificially reproduce natural iridescences began at least 3000 years ago when, 46 47 as proven by an ancient Chinese document, humans already tried to imitate the lustre of precious pearls by mixing different substances [1]. From the mid-20th century, sustained 48 49 attempts by industry to synthesise various lead, arsenic and bismuth salts for application as 50 pearl lustre pigments finally came to fruition in the mid 1930s. It has since taken industry a 51 further seventy years, and a succession of pearl lustre pigment-generations, i.e., basic lead 52 carbonate in the 1960s, bismuth oxychloride platelets in the 1970's, followed by mica/metal oxide platelets since the late 1970's. Eventually, in the late 1990's, synthetic multilayered 53 54 pigments capable of mimicking nature's iridescent hues were realized [2]. Unlike chemical 55 pigments, the new synthetic, so-called effect pigments, consist of alternating layers of 56 transparent, colourless materials with differing refractive indices. They create colour by 57 wavelength-dependent light interference instead by light absorption, similar as the multilayer 58 reflectors found in pearls and butterflies, for example [3].

59 Although industry has exploited the novel properties of iridescent flakes for nearly two 60 decades, fine art painting has remained slow to assimilate them. Difficulties in sourcing the 61 materials are partly to blame. Although paints based on first-generation mica technology can now be bought from specialist art suppliers, latest multilayer pigments unfortunately often can 62 only be purchased by industry, are prohibitively expensive and unavailable as artist paints. An 63 additional major hindrance is confusion caused by the incompatibility of the material's 64 65 properties with the common colour theory as applied in painting [4]. Centuries of extensive 66 experience with light-absorbing pigments have led to firm rules of subtractive colour mixing. 67 As effect pigments are, as a raw material, a whitish powder (no matter what the colour on the label), it immediately becomes apparent that the rules of easel painting no longer hold. In fact, 68

69 quite in contrast, styling with transparent, interference-effect pigments is additive, a concept

alien to most painters. The central tenet of this paper is, however, that the new technology

- allows mimicking nature's optical technology. And that systematic analysis of the
- 72 mechanisms causing iridescent colour-mixes in animals can inspire analogous artistic
- 73 methods.

Gradually introduced since the late 1990's, the principal author of the present paper has since adapted and adopted effect pigments in fine art painting [5]. Building on earlier work on liquid crystals [6,7], Schenk has demonstrated that the considerable challenges posed by the new technology can be overcome by adopting a biomimetic approach [5,8,9]. For instance, the angle-dependent colours of jewel beetles could be faithfully mimicked in largescale paintings [10].

As will be shown in this paper, due to the unique expertise thus gained, it has become 80 possible to simulate the dynamic, metallic-like colouration of butterflies on canvas. Perhaps 81 most notably, *Morpho* butterflies, a subfamily of the Nymphalidae, are famous for their bright 82 83 blue coloured wings. Their wings are covered by scales, which have an upper lamina 84 consisting of ridges that act as optical multilayer reflectors. Due to interference, the multilayers reflect incident light in a narrow (blue) wavelength range and into a narrow spatial 85 86 angle [11,12]. The identical optical mechanism causes the iridescent blue colouration displayed by many butterfly species belonging to another nymphalid subfamily, the 87 88 Apaturinae (the Emperors). These beautiful butterflies combine iridescent, structural colours 89 with pigmentary colouration,

90



91 92

Fig. 1. The Lesser Purple Emperor butterfly, *Apatura ilia* (male). A UV image. B, C RGB
images. A, B About normal illumination. C Oblique illumination. Scale bar: 2 cm

Here we put at the centre stage the Lesser Purple Emperor (*Apatura ilia*; Fig. 1), a
butterfly species that has featured in several classical paintings. We first present the optical
characteristics of this butterfly, and subsequently hone in on particular historical moments

99 during which *A. ilia* has come to short-lived prominence in works of art, such as in late
100 Antiquity, the Baroque and the Contemporary. To introduce how we have attempted to
101 artistically reproduce *A. ilia*'s rich gamut of colours, we analyse a number of effect pigments
102 suitable for our goal. We finally describe the procedures allowing to faithfully apply the novel
103 medium in art.

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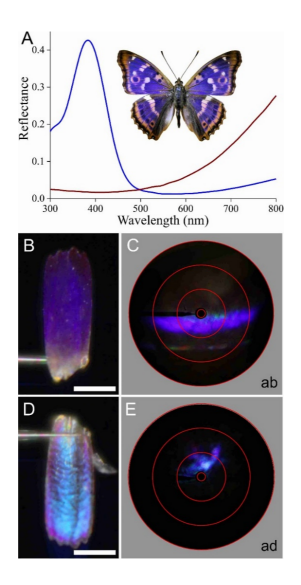
105 Optical characteristics of wings and wing scales of Apatura ilia

106 The butterfly species Apatura ilia (Denis et Schiffermüller, 1775) is distributed in riparian 107 forests from Europe to the Amur region in Pacific Asia. In the whole range, two phenotypes exist: dark forma ilia and light forma clytie. The dark phenotype mainly occurs in cooler 108 109 regions, where the larval development is long, while the light phenotype inhabits warmer habitats, where the caterpillars grow faster [13]. All members of the genus are sexual 110 dimorphic, with only the males displaying iridescent colouration on the dorsal wing side. The 111 112 structural colour of males is visible in flight when the movements of the wings are noticeable 113 within a certain range of angles, thus forming an excellent contrast to the forest canopy.

114 The optical phenomena are readily explained by the architecture of the wing scales. Scanning and transmission electron microscopy demonstrated that the iridescence resides in 115 116 the cover scales. Their scale ridges consist of a stack of chitinous lamellae interspersed with air layers, so creating a multilayer reflector [14]. The multilayered cover scales are found 117 118 across the entirety of the dorsal forewings and part of the hindwings, as is revealed by UV photography (Fig. 1A). These cover scales are transparent for incident light with wavelengths 119 120 in the visible range, which hence will reach the underlying ground scales (Fig. 1B). The 121 ground scales contain various amounts of melanin pigment, as is most clearly seen when 122 applying oblique illumination, so that the iridescence is outside the camera's aperture (Fig. 123 1C). In areas where the pigment density is high, the ground scales function as a strongly 124 absorbing, non-reflecting backing, so that with normal illumination only bright ultraviolet to 125 blue reflections are seen, but in areas with low pigment density, part of the light that passed the cover scales will be reflected by the ground scales and thus will add to the visual signal, 126 127 leaving light blue to whitish reflections (Fig. 1B).

We also studied the spatial reflection properties of single cover scales by applying imaging scatterometry [10,15]. To this end, the scales were isolated from the wing and glued to a thin glass micropipette (Fig. 2A,B). Illumination of the upper side of a cover scale with a narrow aperture beam of white light yields a purplish reflection, similar as seen at the intact wings (Fig. 2C). The scatterogram appears to be restricted to about a planar spatial

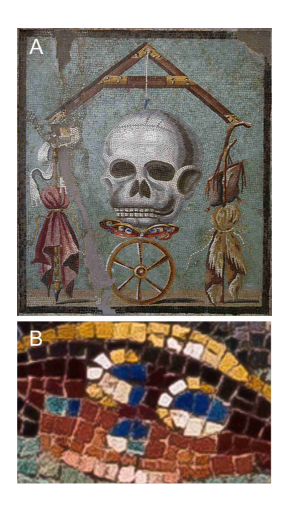
- distribution (Fig. 2C), closely resembling the scatterograms obtained from *Morpho* cover
- scales [15]. This is due to the ridges of the scale's upper lamina acting as long and slender
- multilayers, diffracting light into a plane almost perpendicular to the long axis of the ridges
- 136 [12]. The scale's lower lamina approximates a thin plate with a bluish reflection (Fig. 2D). Its
- 137 scatterogram is restricted to about a single spatial direction (Fig. 2E), showing that the lower
- 138 lamina acts as a blue reflecting thin film, which further enhances the scale's violet-blue-
- 139 peaking reflectance.
- 140



- 141
- 142
- 143 Fig. 2. Spectrophotometry and scatterometry of *A. ilia* wings and scales. A Reflectance
- spectra measured with a bifurcated reflection probe of the dorsal forewing with illumination
- about normal and obliquely to the scale multilayers (blue and brown curves, respectively). **B**
- 146 An isolated cover scale photographed at the abwing (upper) side. C Scatterogram of the 147 abwing side of the scale of \mathbf{P} . D The scale of \mathbf{P} scale at the adwing (lawer) side \mathbf{F}
- 147 abwing side of the scale of **B**. **D** The scale of **B** seen at the adwing (lower) side. **E**
- 148 Scatterogram of the adwing side of the scale of **D**.
- 149

150 Historic attempts to mimic Apatura ilia and iridescence in art

- Apatura ilia acquired its scientific name only in the 18th century. Fabricius, the Danish 151 entomologist who christened the species, apparently made up Apatura based on the Greek 152 apatao, meaning to deceive, so possibly attempting a learned joke by inventing pseudo-Greek 153 154 nomenclature to hint at, and employ, deception (Ref. 16, pp. 140-141). The male Lesser Purple Emperor's mantle is somber brown one minute and the next an electric brilliant purple, 155 156 indeed a matter of 'now you see it, now you don't'. Arguably, it may precisely be this dual quality of alternately concealing and revealing the underlying darkness that has made, and 157 158 continues to make, the Emperors a symbol most apt for inclusion in a particular genre of art, 159 namely the momento mori, the Latin phrase for "remember you will die", that originated in
- ancient Rome.
- 161



162

- 164 Fig 3. *Momento Mori*, Pompeii (House cum workshop I, 5, 2, triclinium), 30 BCE-14CE, Inv.
- 165 No. 109982, Napels National Archaeological Museum. A The complete mosaic. B Detail.
- 166 (from https://pompeiitourguide.me/2013/07/30/memento-mori-at-pompeii/)
- 167

An emblem most striking for the clarity of its allegorical representation was excavated from the ruins of Pompeii beneath the volcanic ash in 79 AD (Fig. 3A). Sandwiched between a skull and wheel is a butterfly with what appear to be iridescent purple wings. Although Marren (Ref. 16, p. 159) identified the butterfly as the Lesser Purple Emperor, *Apatura ilia*, and particularly the phenotype *Apatura ilia f. clytie*, the actual specimen differs distinctly in the number of eyespots (Fig. 1, 3). Clearly some artistic licence has been taken here, possibly to create the illusion of the eyes following round the viewer.

175 Most likely it was the gem-like purple colouration that singled out Apatura for 176 inclusion in Ancient art, adorned as they are with a colouration resembling that of the amethyst. For according to Pliny, it is the amethyst that displays the best purple of all $[17]^1$. 177 178 Apparently, the Ancients, in their search for the best purple dyestuff, were looking for a gemlike lustre 'the colour of clotted blood, dark by reflected, and brilliant by transmitted light 179 [18]². However, not even purple of Tyre, the most precious of Ancient dye, which is based on 180 chemical dyes, equals the iridescent lustre displayed by the Lesser Purple Emperor. Only 181 amethyst comes close, owing to its violet colour created by impurities of iron suspended in an 182 183 otherwise transparent quartz crystal nanostructure [19].

In the Pompeiian floor mosaic, Apatura's gem-like quality was captured not via 184 185 brushstrokes of purple dye, but via the use of small cubes, some of which made of coloured glass; the latter were beginning to be manufactured at the time in order to mimic precious 186 187 stone and iridescence alike [20]. To suggest the wings' iridescent colour-play, tesserae, small tiles usually formed in the shape of a cube, were selected that gradually transitioned from a 188 189 light orange to a deep ruby and dark purple. Although, to our knowledge, no material analysis has been conducted on this particular mosaic, archeometric investigations conducted on 190 191 comparable Pompeiian mosaics suggest that the opaque oranges and reds might perhaps be 192 due to cuprite (copper) aggregates dispersed in a lead-rich matrix and that the presence of 193 manganese in a soda-lime-silica glass matrix creates the more translucent deep purples [21]. 194 At the time, glass manufacture underwent rapid innovation and growth, enabling and triggering a new emphasis on clear and translucent coloured varieties, the latter affording a 195 196 much higher degree of gem-like depth and lustre [22].

¹ Following Classical precedence, Bede characterizes the purple amethyst as emblematic of Heaven. This heavenly connotation of purple passed during the Middle Ages increasingly to blue, especially in its precious form of lapis lazuli, although the purple cast of this latter was prized as late as the fourteenth century; see Ref. 16, p. 73.

² Pliny, Natural History, IX, xxxvi, 126, in Ref. 9, p. 222.

197 These early developments in glass making in turn kick-started a century-long quest by the Romans to imitate the jewel-like quality of iridescence, as is evidenced by the famous 198 Lycurgus Cup of the 4th Century AD. Arguably the pinnacle of Roman glass-technology, the 199 200 cup is dichroic. In direct light it resembles jade, but in transmitted light it turns to a translucent 201 blood-red ruby colour. Actually, unbeknown to the Romans themselves, they were nanotechnology pioneers, because colloidal silver-gold alloy nano-particles were generated 202 203 via heat-treating a suspension of minute amounts of gold and silver in a soda-lime-silica glass 204 matrix coloured with manganese [23].

205 Butterflies have been mostly absent from high art during the Middle Ages, but made a temporary return to prominence in the 17th century in the context of the Vanitas still-life 206 207 genre, a thoroughly Baroque take on the Roman momento mori. In 1618, Marchello Provenzalle (1575-1639) used small glass stones in an attempt to mimic iridescence [24]. 208 209 Resembling green bottled glass, these particular stones emitted green 'flames' owing to an 210 additional distinguishing feature: they were facetted like diamonds. In these 'structurally 211 coloured' tesserae, it is the stone's structure that causes a beam-like reflection, with pigments 212 playing a filtering role.

213



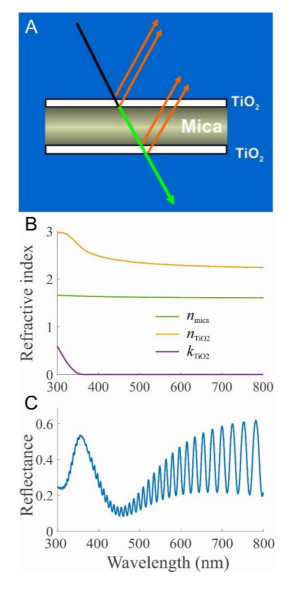
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Fig. 4. Painting featuring *A. ilia*. Otto Marseus van Schrieck, 'The Large Thistle', c.1670,
canvas, 132.6 x 93.5cm, Munich, Alte Pinakothek, Inv.no. 1966 A The complete canvas. B
Detail one. C Detail two.

219

The Amsterdam painter Otto Marseus van Schrieck (c. 1620-1678) included *Apatura ilia* and many other butterflies in his 'forest floor' still-lifes (Fig. 4). In particular the arrival of

- the microscope, a novel tool used by Marseus van Schrieck to conduct animal and plant
- studies in preparation for his paintings, does echo the era's newfound fascination with the
- infinitesimal [25]. In fact, when depicting butterflies, he pressed butterfly wings into the wet
- paint, embedding their scales into the canvas so that the insect's natural iridescence became
- part of the work (Carroll, 2017; https://www.nybooks.com/daily/2017/11/15/marseus-in-the-
- 227 land-of-snakes/). In the absence of suitable paints, butterfly iridescence was reproduced by
- using actual iridescent butterfly wings.
- 229



- 230 231
- Fig. 5. Modelling the reflectance of a mica-flake. A Schematic flake of mica with on both
- sides a TiO₂ thin film. **B** Real parts of the refractive indices, n, of mica and TiO₂, and the imaginary part k of TiO₂ as a function of wavelength (from
- 234 imaginary part, k, of TiO₂ as a function of wavelength (from
- 235 https://www.filmetrics.com/refractive-index-database/TiO2+-+Amorphous/Titanium-
- Dioxide). C Reflectance spectrum of a mica flake with variable thickness between 5.9 and 6.0
- 237 μ m, with on both sides 95 nm thick TiO₂ thin films in air.
- 238

239 Mimicking Apatura ilia's iridescence

Adopting a biomimetic approach, the scientific data on A. ilia's colour mechanisms presented 240 241 above was drawn on to arrive at vital clues on how to best reproduce the butterfly in painting. The various attempts and procedures leading to this result are described below. To faithfully 242 243 reproduce the colour of A. *ilia*, the most suitable multilayer pigments currently available were 244 investigated. We hereby considered that nature's metallic-looking reflectors are non-metallic, 245 i.e. they consist of dielectric materials that are often colour-less and transparent. Hence, while 246 special effect pigments do exist that are based on metal (i.e. metallic effect pigments), we 247 instead focused our search for suitable materials on pearlescent technology and the respective pigment lines. The multilayer reflectors present in butterfly wing scales consist of alternating 248 249 thin plates of chitin and air, which have refractive indices of about 1.6 and 1.0, respectively [26]. To achieve a high reflectance of a wing scale then requires several layers. The cover 250 251 scales of A. ilia therefore have 5-6 overlapping lamellae, meaning 10-12 layers [27] (some 252 morphos have even scales with up to >10 stacked lamellae [12]).

In effect pigments, however, materials with a very high refractive index are selected. For instance, the (real part of the) refractive index of TiO₂ is 2.3-2.5 in the visible wavelength range, which makes it a highly powerful candidate for strongly reflecting materials, because a high reflectance can already be realized with a few layers (Fig. 5). As an example, a micaflake (refractive index ~1.6) with thickness varying between 5.9 and 6.0 μ m and on both sides a 95 nm thick TiO₂ thin film creates a high reflectance peaking at ~400 nm; the high frequency modulation is due to the total thickness of the flake of ~6 μ m (Fig. 5).

260 To mimic the violet colouration of A. *ilia*, we investigated a number of violet 261 interference 'pigments', each based on a different substrate, and each belonging to a different 262 effect pigment family. Firstly, Pyrisma® Color Space Violet is an effect pigment based on a 263 natural mica flake coated with a specially developed layer of titanium dioxide, together with a 264 narrow particle size distribution (5-35 µm). Xirallic[®] Amethyst Dream, on the other hand, belongs to a transparent 'High Chroma Crystal Effect Pigment' family based on aluminum 265 oxide flakes (alumina flakes), produced using a crystal growth process. The extraordinary 266 colour purity and transparency of the resulting pigments obtained by coating Al₂O₃-flakes 267 268 with high-refractive metal oxides (in this instance with titanium dioxide) can be attributed to 269 the synthesis procedure yielding single-crystalline thin flakes. The pigment, possessing a 270 narrow particle size distribution of about 5 to 30 µm as well as a high aspect ratio, displays an 271 intensive glitter effect - the so-called crystal effect or sparkle. Previously, the resulting sparkle effect could not be achieved with small-sized effect pigments. In contrast, Firemist[®] Violet, 272

- while also a sparkle pigment, relies on a smooth surface and larger particle-size distribution
- 274 (5-300 μm) to create a brilliant, star-like glitter. Based on TiO₂-coated borosilicate glass-
- 275 flakes, Firemist[®] Violet combines both unique colour purity with high transparency, intensive
- 276 light reflection and noticeable narrowband colour travel.
- 277

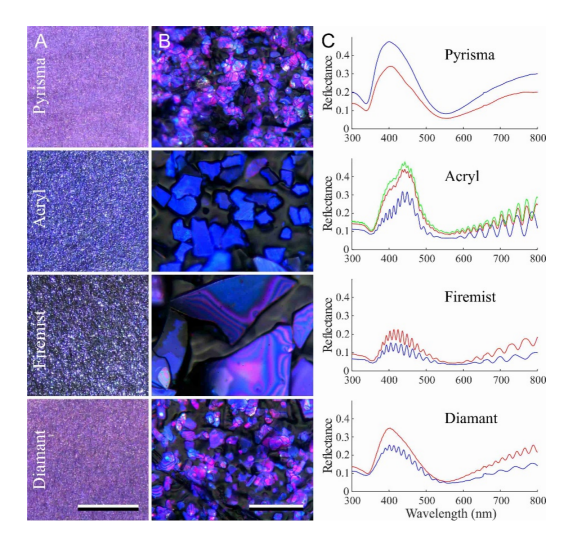




Fig. 6. Photographs and reflectance spectra of four effect pigments, i.e. Pyrisma (Color Space
Violet), Acryl (Helicone Sapphire), Firemist (Violet), and Diamant (Xirallic Amethyst
Dream). A The pigments on black paper. B Micrographs showing the flaky composition of the
effect paints. C Reflectance spectra measured with a bifurcated reflection probe from various
areas of A. Scale bars: A 10 mm, B 0.1 mm.

285

In addition, we investigated another type of interference Acryl-glass pigment, LCP
Helicone[®] Sapphire, which incidentally belongs to the first ever effect pigment family
(introduced in the mid 1990's) to generate distinct angle-dependent colour effects. A subtle
point to be emphasised here is that the Helicone[®] effect pigments are not classical thin-film

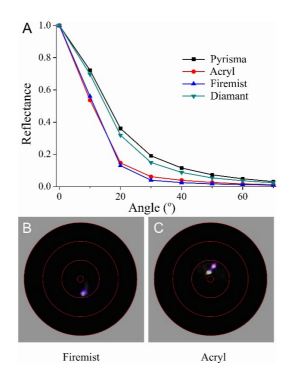
290 multilayer reflectors, but a subtype based on liquid-crystal polymers (LCP), known as

cholesteric effect pigments. Unlike thin-film multilayers, LCP's do not consist of alternating

- 292 layers of two or more isotropic materials, but instead the helicoidal orientation of a single type
- of a birefringent unit provides the change in refractive index necessary for reflectivity [3]. In
- other words, while cholesteric pigments also take the form of a transparent, colourless layered
- 295 platelet, here all layers are composed of the same material, namely a highly cross-linked,
- liquid crystalline organic polymer with a helical superstructure, the pitch of which determines
- the reflected colour.

We selected four effect pigments that produced colourations resembling that of our
butterfly, Pyrisma (Color Space Violet), Acryl (Helicone Sapphire), Firemist (Violet), and
Diamant (Xirallic Amethyst Dream), and prepared paint samples on black paper (Fig. 6A).
Micrographs show that the flake size considerably varies between the different materials (Fig.
6B). The reflectance spectra measured from the different samples compared with those from
the butterflies confirm that the iridescent colouration of *A. ilia* can indeed be matched (Fig.

304 6C).



305

- 306
- Fig. 7. Angle dependence of the reflectance of the effect pigments and imaging scatterometry.
 A Reflectance as a function of angle of reflection of normally illuminated paint samples. B
 Scatterograms of Firemist- and Acryl/Helicone-samples created by local illumination with a
 narrow aperture white light beam.
- 311

To quantify the spatial properties of the effect pigments, we applied angle-dependent reflectance measurements. Normal illumination with a narrow-aperture light beam and then measuring the reflectance at the sample's peak wavelength as a function of the angle of reflection yielded reflected light distributions with full width at half maximum between 20°

and 30°, demonstrating that the reflections are very directionally indeed (Fig. 7A). Actually,

317 imaging scatterometry showed that very local illuminations with a narrow-aperture beam

318 create almost perfect specular reflections (Fig. 7B). However, the directions appeared to

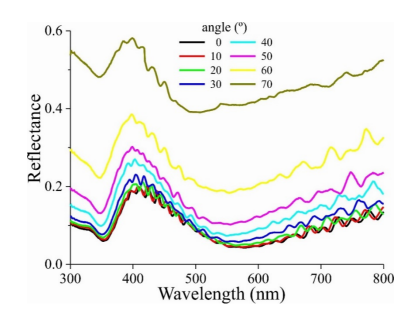
depend on the location, clearly being the consequence of the variability in the planar

orientation of the flakes (Fig. 6B), as is also illustrated by Fig. 7C, where two flakes were hit

321 by the light beam. The not fully specular reflections of the pigment samples are clearly the

322 result of the not fully planar orientation of the flakes in the samples.

323



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325

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Fig. 8. Angle-dependent reflectance of Firemist at black paper measured with two fibers
positioned mirror-wise, i.e. one fiber delivered the light and the other fiber was in the mirror
position.

Figure 8 presents reflectance spectra as a function of angle of light incidence for the 330 Firemist sample. We measured the reflectance in the mirror angle for both TE-(transverse 331 electric) and TM-(transverse magnetic) polarised light, which showed the classical behaviour 332 that the reflectance of TE-polarised light steadily increases with the angle of incidence, while 333 334 the reflectance of TM-polarised light stays low over a large spatial angle. As the human eye is 335 incapable of polarisation vision, we averaged the TE- and TM-spectra (Fig. 8). As expected 336 from classical multilayer theory, the spectra shift to the shorter wavelengths with increasing angle of light incidence. Because the diameter of the detection area was ~0.5 cm, the signal 337 was also the average of numerous flakes. The spectra nevertheless feature a clear ripple, 338 indicating that the dimensions and orientations of the flakes are still rather uniform. 339

341 The role of reflecting structures and absorbing pigments in A. ilia

An important point to reiterate here is that in many butterflies both structures and pigments 342 343 contribute to the visual signal. This is the case in the male A. ilia, as mentioned above. The scale coat on the butterfly's dorsal forewings consists of pigmentary ground scales 344 overlayered with structurally-coloured cover scales. All cover scales strongly reflect UV-blue 345 light, and the ground scales will partly reflect and backscatter the incident light, depending on 346 347 their melanin concentration (Fig. 1). The light flux reflected by the wing hence is the sum of the reflections of the cover and ground scales. In the eye spots, where the ground scales are 348 349 strongly pigmented (and therefore black), normal illumination causes a deep-blue colour due to only the cover scale reflections. However, in the wing areas that are distinctly white with 350 351 oblique illumination, the ground scales are unpigmented, so that the reflection with normal illumination consists of reflected light emerging from both the cover and ground scales, 352 353 resulting in a very faint blue-white. With intermediate pigmentation of the ground scales, the reflections are blue-orange or blue-brown, overall resulting in a distinctly-patterned wing-354 355 display (Fig. 1).

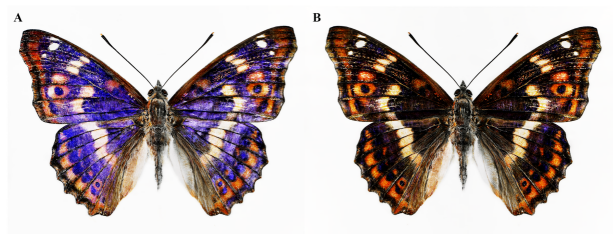
Similar cases have been studied in other butterflies. Most morphos feature more or less homogeneous blue-reflecting wings, due to a backing of melanin below the strongly reflecting scale ridges, but *Morpho cypris* features a striped wing pattern, due to selective areas with strongly pigmented vs unpigmented scales [28]. In the blue wing areas of nymphaline butterflies, the lower lamina of the cover scales acts as a blue-reflecting thin film and the ground scales are black due to a high melanin content. Yet, the same cover scales when backed by unpigmented ground scales result in whitish wing areas [29].

363

364 The final artwork

365 In order to accurately replicate A. *ilia* in painting, we need to realise that the pigmentary colouration of a material always exists due to the medium's inhomogeneities that reflect and 366 scatter the incident light, which is in turn selectively absorbed by the embedded pigment, so 367 that only the non-absorbed, backscattered light is observed. Structural colouration, however, 368 369 exists only when the material contains inhomogeneities with nanoscale dimensions, which 370 then reflect light in a specific wavelength range due to interference. Hence for our replication 371 two types of materials had to be combined: 1) paints based on chemical pigments, and 2) 372 structurally-coloured materials.

373 To fully mimic A. *ilia*'s dynamic on-off colour display, firstly, a detailed underpainting was created. Traditional pigment-based paints were used to replicate in 374 375 meticulous detail the entire wing pattern, which, for example, includes eyespots and white 376 bands. Subsequently this pigmentary base was then overpainted with various layers of UV-377 blue reflecting interference paint. Both LCP Helicone[®] Sapphire and Firemist[®] Violet flakes were incorporated into the final paint that was specially formulated for this particular purpose. 378 379 In the process, areas of differing pigmentary background colour (ranging from white to orange and brown to black) were overlaid with the same blue-violet interference flake mix. 380



381

Fig. 9. The final painting (160 x 185 cm), © F. Schenk. A About normal illumination. B
Oblique illumination.

The resulting optical effects indeed perfectly matched what can be observed in the actual *A. ilia* specimen (Fig. 9). For example, depending on the viewing angle, the centre of an eyespot appears either intensely blue (Fig. 9A) or turns into a pure black 'pupil' (Fig. 9B), due to the blue-reflection generated by the effect pigment flakes switching on and off to conceal/reveal the strongly absorbing black background below. In other areas with a brown pigmented ground, the reflection colour shifts further towards violet; and on orange further towards pink-red.

If one observes in the painting the white bands adorning *A. ilia*'s dorsal wings, the resulting effect is that the angle-dependent blue-violet reflection switches on and off to reveal a muted yellow-green underneath (Fig. 9A, B). The interference flakes' layered structure effectively reflects light in the blue-violet wavelength range, but light with longer wavelengths is transmitted and then reaches the white ground, which thus yields a yellowgreen back scattering. Thus, both light components become visible. At face angle we see a blue-violet reflection and at oblique angle its complementary transmission colour – the

yellow-green. Evidently, the ultimate colour effect does much depend on what lies below thereflector. Depending on the background's hue and tonal value, the same narrowband structure

401 can produce vivid pure metallic-like effects, and subtle two-colour opalescence.

402

403 Conclusion

404 To arrive at the final artwork, in the absence of ready-made paints and rules of application, the 405 flakes selected had to initially be turned into paint suitable for fine art application. Only once 406 an appropriate binder and formula had been found was it possible to consider potential artistic 407 strategies, eventually pinpointing "old-masterly" techniques as a possible way forward. Incidentally, so-called "traditional" methods (e.g. involving a tonal "under-painting" overlaid 408 409 with semi-transparent glazes) are most in keeping with the complex layering present in A. ilia, where the overall colour pattern displayed is due to differing hues and tones of melanin 410 411 overlaid with the same structural colour. Notably, as colour mixing is at work here, the 412 pigmentary base is crucial in determining the overall colour effect.

With this in mind, as a first step, a detailed pigmented "under-painting" of the butterfly's dorsal side was created, also featuring a textured surface. Finally, drawing on our optical measurements, this was overlaid with iridescent paint based on the most suitable effect pigment mix selected to fully mimic *A. ilia*'s colouration. Satisfactorily, the final painting (Fig. 9), just like the model (Fig. 1), changes with every minute variation of the angle of light incidence and viewing. This introduces a fully novel element of change, movement and transience into the medium of painting, which traditionally is inert and static.

In conclusion, whereas artists have been able to reproduce pigmentary colours in paintings since human's earliest memory, until now this has not been the case for structural colours. The example of *A. ilia* demonstrates that, with the help of latest iridescent colour technology, biological structural colours can finally be simulated in painting. Effect pigments, based on light interference, when used as paint are beginning to open up a completely new era of artistic activity. Thus, for the first time, an important segment of natural reflection can be recreated in art, potentially leading to novel artistic expressions and experiences.

It is hoped that this overview of pearlescent effect pigments, together with the
associated optical principles introduced, will provide artists with the intimate specialist
knowledge essential to take full advantage of the manifold creative opportunities the
technology has to offer, encouraging them to extend both their palette and repertoire. By
harking back to the exemplar of the Renaissance painter as chemist, material scientist and, in
this case, physicist, future generations of painters will inevitably develop diverse and

- 433 imaginative ways in which to creatively employ this emerging technology. Basic ground rules
- 434 for artistic application derived from biomimetics will, no doubt, further aid this process, thus
- 435 helping to overcome the major challenges interference flakes continue to present to the
- 436 contemporary painter. For, given time and continued research, iridescent colour technology
- 437 has the potential to revolutionise fine art painting.
- 438

439 Acknowledgements

- 440 This study was financially supported by AFOSR/EOARD grant FA9550-15-1-0068 (to DGS).
- 441

442 Conflicts of interest

- 443 There are no conflicts to declare.
- 444

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