Synthetic strategies tailoring colours in multichromophoric organic nanostructures

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There has never been a time when colour did not fascinate humanity, inspiring an unceasing manufacturing of a kaleidoscopic variety of dyes and pigments that brought about great revolutions in art, cosmetics, fashion, and our lifestyle as a whole. Over the centuries these tints evolved from raw earths to molecular masterpieces devised by expert chemists whose properties are now being exploited far beyond traditional applications. Mimicking Nature, a timely challenge, regards the preparation of innovative and highly efficient multi-coloured architectures structured at the molecular and nanoscopic scale with specific light-absorbing and light-emitting properties. This tutorial review provides an overview on the chemical strategies developed to engineer and customise these ingenious coloured nanostructures tackling the current performance of organic matter in cutting edge technological sectors, such as solar energy conversion.

Key learning points
- Synthetic strategies tailoring colours in multichromophoric systems with tunable absorptive and emissive properties.
- Strength and limitations of covalent and non-covalent bottom-up approaches for the synthesis of light-harvesting systems.
- Tailoring the photophysical properties of multichromophoric architectures: structure/property correlations.

1. Introduction

We live in a vibrant world, in which the kaleidoscopic palette of colours developed by Nature supports life by covertly taking part to vital physiological and biological processes, while also enriching our lives through aesthetic pleasure (Fig. 1). Animals use colours for many different purposes, such as camouflage, and mating. Plants exhibit an incredible variety of colours, which are skilfully exploited not only to interact with their environment (i.e., attract pollinators), but also to harvest energy from sunlight and transform it into chemical energy for later usage (i.e., photosynthesis).1 The scenic green, yellow and orange colours of leaves are due to molecules (chlorophylls, green; xanthophylls, yellow; carotenes, orange) which, arranged in sophisticated architectures templated by proteins, work together to harvest energy from sunlight and transfer it through space to a reaction centre where it is captured in the form of carbohydrates.

Colour is perceived as a consequence of the interaction (e.g., absorption, reflection, refraction, scattering, and diffraction) of matter with the different wavelengths composing white light, or when light is emitted only at specific wavelengths.2 Coloured molecules (all dyes and most pigments) are generally complex organic structures exhibiting a colour-yielding unit known as a chromophore. This moiety absorbs light within a definite range of wavelengths, whilst reflecting and/or refracting the non-absorbed light to manifest colour. For example, chlorophyll is

Fig. 1 (a) Colour array; (b) autumnal leaves; (c) peacock feathers; and (d) bioluminescent jellyfish.
a pigment capable of absorbing the blue and yellow/red regions of the visible light, while reflecting green. This reflection is what confers the leaves their archetypal colour. When chlorophyll degradation occurs during leaf senescence revealing the carotenoids, leaves turn to their emblematic autumnal orange/yellow colour. Structural coloration can occur when colour is produced by interference of microscopically structured surfaces with visible light. For example, peacock tail feathers are naturally tinted brown, but their microscopic structure makes them reflect blue, turquoise, and green, as well as

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appear iridescent. Colour can also be produced by a chemical reaction \textit{(i.e.,} chemiluminescence). Indeed in Nature certain species \textit{(e.g.,} jellyfish, fireflies, \textit{etc.)} are able to emit coloured light as a result of a reaction between a chromophore and an enzyme \textit{(i.e.,} bioluminescence involving luciferin dye and luciferase enzyme) to divert attacks, as warning, or to illuminate their environment.

Since the beginning of civilisation, humans have been fascinated by colours and promptly developed skills to manufacture manipulable substances to employ as communication media indicated by colours and promptly developed skills to manufacture their environment. Luciferase enzyme) to divert attacks, as warning, or to illuminate their environment. Early colours were as simple as coloured earths and charcoal. With time the preparation of colours evolved from the forthright use of natural resources to the transformation of bulk materials into processable dyes and pigments by talented artisans. In modern times, the production of colours further evolved to the molecular devising of new chromophores performed by skilful chemists. Chromophores have thus become sophisticated functional molecules, with disruptive potential far beyond tinting and painting (Fig. 2), namely in modern organic electronics and solar energy conversion systems \textit{(e.g.,} organic light emitting diodes displays, organic photovoltaics, organic semiconductors, \textit{etc.)}, printing \textit{(e.g.,} ink-jet printing, security printing, \textit{etc.)}, optical data storage, and biotechnology \textit{(e.g.,} as biomarkers, fluorescent sensors, anticancer treatments, \textit{etc.)}. Chemists are thus required to overcome the challenge of tailoring the photophysical and electrochemical properties of chromophores in order to fully exploit the potential of colours in such high-tech applications and meet the increasingly demanding operational specifications.

Generally, colours can be identified following two different descriptive models: the subtractive \textit{(RYB – red, yellow and blue)} and the additive model \textit{(RGB – red, green and blue)}. Both use a small number of primary colours that mix to produce a range of colours, but the way they do is different. The RYB mixing model involves the visual colours obtained by subtracting the absorbed light at certain wavelengths and reflecting the rest of it, whereas in the RGB model the colour derives from the mixing of red, green and blue light emitted directly from a source. Given the fact that current literature in the field is more focused on the properties of excited states, in this review we will mainly refer to the tuning of emissive colours using the RGB model. However, the RYB model is a more suitable descriptive model when the focus is on the absorption properties \textit{(e.g.,} in photovoltaics, black solids are desired to maximise the absorption of the solar irradiation). Finally, for printing technologies, the interested reader should refer to cyan, magenta, yellow and black \textit{(CMYK model} as the primary colours \textit{(not discussed in this review)}.

1.1 Chemical strategies to tailor colours

Chemists have developed three main strategies to tune the properties of chromophores at the nanoscale (Fig. 3): (i) modification of the chromophore’s molecular structure \textit{(e.g.,} conjugation, doping, \textit{etc.)}; (ii) assembly of chromophores in solid phases \textit{(i.e.,} the pigment strategy); and (iii) engineering of covalent/non-covalent multichromophoric architectures.

A chromophore’s absorption and emission properties depend on its electronic structure, which is in turn determined by molecular features such as size, planarity, 
\textit{k}-conjugation, and topology of the given molecule. Chemists have nowadays developed an assorted array of synthetic tools to tailor such features \textit{(e.g.,} addition of electroactive substituents, replacement of C atoms with isostructural/isoelectronic heteroatoms, \textit{etc.}; approach i, Fig. 3). Yet, the scope of this strategy is often limited by the complexity of the organic synthesis, as not every chromophore’s structure allows the whole range of chemical modifications tailoring the required photophysical properties. The second strategy entails the assembly of chromophores into bulk solid phases, whose organisation dictates the optical properties of the resulting material \textit{(approach ii, Fig. 3). For example, a broad variety of dyes such as cyanines, porphyrins, phthalocyanines and perylene diimides (PDI), can self-assemble forming J-aggregates featuring red-shifted bands in their absorption spectra compared to the monomeric entities in solution. Some organic luminophores \textit{(e.g.,} hexaphenylsilole, tetraphenylethene) are non-emissive in dilute solutions, while they become highly luminescent in the solid state due to the aggregation induced emission \textit{(AIE) phenomenon. Unfortunately, the serendipity of aggregation and the structure-related stability of the assembled phases, limit the capacity of this approach to only certain chromophores, and certain colour shifts.

Taking inspiration from the fundamental chromophoric architectures present in Nature, the third path embroils the bottom-up assembly of different chromophoric modules through...
the formation of pre-programmed covalent or non-covalent bonds (approach iii, Fig. 3). The grouping of the different chromophores into a unique architecture gives rise to materials (represented as the powdery pile in Fig. 3 stained with the RYB colour code) the light emissive and absorption properties of which derive from the contribution of each single molecular component. The possibility to simultaneously control not only the type of chromophores employed, but also their relative molecular ratio, three-dimensional positioning, and interchromophoric interactions offers an incredibly powerful tool to meticulously and elegantly craft the absorptive and emissive properties of the assembly, conceivably enabling unlimited browsing through the colour spectrum, both in emission and in absorption.

2. Supramolecular mixing

Supramolecular architectures are good candidates for engineering multichromophoric structures as they can be formed from easy-to-prepare and modular components through non-covalent assembly. The co-assembly can be achieved by exploiting supramolecular interactions such as H-bonding, π–π stacking, host–guest inclusions, van der Waals forces, and metal coordination.

In this context, supramolecular mixing provides a simple access to topologically complex systems, where non-covalent bonds bring molecules in close spatial proximity allowing for tight electronic communication. In this section (Fig. 5), we focus on the supramolecular structures prepared by serendipitous mixing of chromophores (e.g., organogels, nanocrystals, etc.) as well as pre-programmed supramolecular interactions (e.g., polymers, MOFs, etc.).

2.1 Organogels

Supramolecular mixing achieved through gelation can provide functional materials with tuneable optoelectronic properties, having potential applications in the construction of electronic devices as well as LHA. Chromophore-based organogels formed by non-covalent interactions are widely used for light harvesting...
due to their ability to facilitate the energy transfer processes and hence to increase the quantum efficiency of LHA. A significant number of LH organogels formed by simple mixing of chromophore-based donor and acceptor couples have been reported; here we discuss the most representative examples to demonstrate the concept of the approach. Ajayaghosh et al. used organogelator oligo(phenylenevinylene) (OPV) 1 as an energy donor to promote energy transfer to Rhodamine B 2 within the mixed organogel 1/C1 2 (2:1 mol. ratio; Fig. 6a). 12 The energy transfer between the two molecules was illustrated by the amplification of the acceptor emission at 620 nm with the concomitant quenching of OPV emission between 500 and 650 nm (λexc = 470 nm), as shown in Fig. 6b. Its efficiency was determined to be 90% from the quenching of the OPV fluorescence profile. Later, the same group reported that an even higher energy transfer was achieved when less than 2 mol% of a new acceptor 3 was encapsulated in the same OPV-based organogel, resulting in a 95% quenching of the OPV emission (Fig. 6c). 13 Fluorescence microscopy images of gel fibres before and after encapsulation of the acceptor depict the occurrence of the energy transfer as the initial yellow emission of the gel turned to red in the presence of 3 upon excitation of the OPV units (Fig. 6d).

Similarly, in 2011, Del Guerzo and co-workers reported the preparation of LH gel nanofibers by co-assembly of a blue-light emitting donor 4 and green and red emitting acceptors 5 and 6 (Fig. 7a and b). 14 Anthracene derivative 4 was exploited as a light-harvesting organogelator capable of hosting and sensitising the acceptors. Tetracene-based acceptors 5 and 6 were engineered to display green (λem = 502 nm, Φem = 53%) and orange-red (λem = 555 nm, Φem = 69%) emission signals, respectively, and to be structurally similar to anthracene-based donor 4. It was shown that, by changing the ratio of acceptors (from 0 to 0.020 equiv.), in co-assembled gel 4/C1 5/C1 6 the excitation energy migrates from donor moiety 4 to acceptors 5 and 6, modulating the colour of the emission. For instance, the addition of 0.012 equiv. of 5 and 6 to 4 gave a white-light emitting gel 4/C1 5/C1 6 under UV light (Fig. 7c and d), suggesting the occurrence of an energy transfer from molecule 4 to 5 and 6.

2.2 Organic nanocrystals
Another engineering approach is based on the co-assembly of organic nanocrystals. Yang and co-workers described difluoroboron β-diketonate derivatives 7–9 mimicking chlorosomes. 15 Uniform nanocrystals 7–8 and 7–9 were obtained by co-assembling energy donor 7 with different amounts of either acceptor 8 or 9 (0.0001–0.1 mol%) in water, and in the presence of surfactant sodium dodecylbenzene sulfonate (Fig. 8a–c). Upon excitation at the maximum absorption wavelength of 7 (λexc = 480 nm), quenching of the donor’s emission at 567 nm was observed when increasing the acceptor’s doping ratio (Fig. 8d and e). Simultaneously, new bands appeared at 616 nm or 636 nm, ascribable to the emission of molecules 8 and 9, respectively. By means of steady-state and time-resolved fluorescence spectroscopy, the energy transfer efficiencies were estimated to be 95% and 90% for systems 7–8 and 7–9, respectively,
at a doping ratio of 0.1 mol%. This indicates that the excitation energy absorbed by approximately 1000 donors was efficiently funnelled to a single acceptor. Moreover, the energy transfer results in the variation of the emission colour of 7-C19, from yellow to orange and red upon increasing the doping ratio of acceptor 9 (Fig. 8f). At a doping concentration of 0.01 mol%, 28- and 29-fold enhancement of the acceptor emission for 7-C18 and 7-C19 nano-crystals, respectively, was observed.

Comparably, Hu and co-workers reported a simple method to construct materials with tuneable emissive colours using organic co-crystals. Octafluoronaphthalene (OFN; 10) – pyrene (11) 1,2,4,5-tetracyanobenzene (TCNB; 12) tri-component co-crystals 10-11-12 were obtained by introducing different amounts of TCNB acceptor into a pyrene–OFN donor host via a competitive intermolecular interaction strategy. Blue emitting pyrene–OFN crystals arise from arene-perfluoroarene (AP) interactions.
between pyrene 11 and OFN 10, whilst pyrene–TCNB are obtained by charge transfer interactions between pyrene 11 and TCNB 12 (Fig. 9a–c). As depicted in Fig. 9d, absorption spectra of co-crystals 10–12 display negligible changes in a low doping ratio of 12 (0.5% and 1%), whereas at 3% of TCNB quenching of the pyrene–OFN-centred fluorescence at 403 nm.

**Fig. 8** (a) Chemical structures of difluoroboron b-diketonate derivatives 7–9; (b and c) SEM-images of 7–8 and 7–9 nanocrystals doped with 0.1 mol% 8 and 9, respectively; (d and e) fluorescence spectra of aqueous dispersions of 7–8 and 7–9 nanocrystals doped with different amounts of 8 (d) and 9 (e), \( \lambda_{	ext{exc}} = 480 \text{ nm} \); (f) fluorescence images of aqueous dispersions of nanocrystals 7–9 doped with different amounts of 9. Adapted with permission from ref. 15. Copyright 2016, John Wiley & Sons, Inc.

**Fig. 9** (a) Chemical structures of OFN, pyrene and TCNB 10–12; (b) molecular packing modes of pyrene–OFN 10–11 and pyrene–TCNB 11–12; (c) schematic illustration of organic co-crystal 10–11–12; (d) UV–Vis absorption spectra of pyrene–OFN, pyrene–TCNB and TCNB-doped pyrene–OFN (dashed line shows the absorption bands of pyrene–TCNB in doped pyrene–OFN co-crystals); (e) fluorescence spectra of pyrene–OFN with different TCNB doping ratios, \( \lambda_{	ext{exc}} = 365 \text{ nm} \). The inset shows the photographs excited by a UV lamp. Adapted with permission from ref. 16. Copyright 2017, John Wiley & Sons, Inc.
was observed concomitant with an amplification of the pyrene-TCNB emission at 535 and 575 nm ($\lambda_{\text{exc}} = 365$ nm, Fig. 9e). Notably, the doped pyrene–OFN co-crystals exhibited tuneable emission colours, including white-light emission at a 1% doping ratio of TCNB 12.

2.3 Supramolecular polymers

Other attractive architectures in the field are supramolecular polymers. They are peculiar polymers, in which monomers are held together via highly directional and reversible non-covalent interactions. Therefore, intermolecular interactions are responsible for the degree of polymerisation, chain lifetime, and conformational flexibility of the supramolecular assemblies. In this regard, in a seminal report, Schenning and co-workers described the formation of three-component supramolecular polymers through self-complementary hydrogen bonding interactions between ureido-pyrimidinone (UPy) units. Blue-emitting oligofluorene 13 ($\Phi_{\text{em}} = 50\%$), green-emitting oligo(phenylene-vinylene) 14 ($\Phi_{\text{em}} = 45\%$), and red-emitting perylenebisimide 15 ($\Phi_{\text{em}} = 55\%$) were functionalised with the UPy group at both extremities, giving RGB emissive bis-UPy chromophores (Fig. 10a and b). A large dimerisation constant $K_{\text{dim}}$ (ca. $10^6$ M$^{-1}$ in CHCl$_3$) between UPy moieties ensures the existence of bis-UPy chromophores 13, 14, and 15 as hydrogen-bonded polymers at given concentrations ($10^{-6}$ to $10^{-5}$ M). Fluorescence titration experiments (Fig. 10c) of donor 13 with either acceptor 14 or 15 highlighted the quenching of the donor emission when the samples were excited at the maximum absorption wavelength of 13 ($\lambda_{\text{exc}} = 364$ nm). Concomitantly, the emission of acceptors 14 and 15 increased, suggesting that UPy-based hydrogen bonding interactions favour an efficient energy transfer. Simultaneous incorporation of luminophores 14 and 15 into the chains of 13 gave the supramolecular copolymer 13-14-15 containing all three RGB species. At a certain ratio (13/14/15 = 59:33:8), white-light emission was achieved through energy transfer (Fig. 10c and d). In contrast, white-light emission was not attained in mixtures of bare oligo-(fluorene), oligo(phenylene-vinylene), and perylene bis-imide chromophores that lacked UPy units.

In a recent report, Lee et al. demonstrated the formation of supramolecular coordination polymers composed of multiporphyrin dendrimers 16M and multipyridyl porphyrins 17M (Fig. 11a and b). The polymer 16M-17M was built through axial coordination interactions of pyridyl groups of the energy acceptor 17M to the peripheral Zn(II)-porphyrins of the energy donor 16M. The formation of 16M-17M considerably reduces intramolecular energy transfer within the multiporphyrin dendrimers 16M and favours the intermolecular energy transfer to pyridyl bearing porphyrin 17M. As shown in Fig. 11c, dendrimer 16b exhibits very weak fluorescence emission from Zn(II)-porphyrins at 580 and 630 nm due to efficient energy transfer to the nonfluorescent focal Cu(II)-porphyrin acceptor. However, upon the addition of acceptor 17a, strong emission peaks appeared at 655 and 724 nm, coincident with the emission profile of 17a. Simultaneously, the Zn(II)-porphyrin emissions at 570 and 630 nm were quenched.

In parallel, Wang et al. first described a FRET-capable supramolecular polymer formed through host–guest interactions. A boron-dipyrromethene (BODIPY)-bridged pillar[5]arene dimer 18, acting as an energy donor, and two BODIPY-based energy acceptors 19 and 20 were used to construct linear 18-19 and cross-linked 18-20 polymers (Fig. 12a). Both architectures displayed very strong absorption in a wide spectroscopic range from 300 to 700 nm. Moreover, upon the excitation of 18-19 ($\lambda_{\text{exc}} = 470$ nm)
and 18·20 (λ_{exc} = 490 nm), the quenching of the emission of donor 18 at 522 nm was observed upon gradual addition of acceptors 19 and 20 (Fig. 12b and c). Concomitantly, the amplification of the emission bands at 595 nm or 669 nm, assigned to the emission of 19 or 20, respectively, was observed. Fig. 12 illustrates the changes in fluorescence emission before and after the addition of 19 or 20, highlighting the efficient energy transfer from donor 18 to acceptors 19 or 20. The FRET efficiencies were measured to be 51% for 18·19 and 63% for 18·20, suggesting a high stability of the formed host–guest assemblies.

2.4 Metal–organic frameworks (MOFs)

The insertion of ligands displaying chromophoric properties into porous materials such as metal–organic frameworks (MOFs) is certainly an appealing approach to engineer functional systems in which the dyes are organised in a controlled fashion. By using chromophoric spacers between metal nodes, efficient LH hybrid materials could be obtained. Lee et al. designed the pillared paddlewheel MOF Zn·21·22, comprising zinc clusters as nodes, porphyrin tetraacid 21 as a paddlewheel linker and pyridine-functionalised BODIPY 22 as a pillar. The synthesis of the chromophoric MOF includes the initial assembly of tetraacid porphyrins with Zn(n) ions, followed by addition of an excess of BODIPY and heating of the resulting suspension at 80 °C for 20 h (Fig. 13a). Confocal laser scanning microscopy revealed the efficient energy transfer from the BODIPY units to the porphyrin struts by showing the luminescence only through the 650–710 nm filter (Fig. 13b).

3. Sequential covalent bonding

In contrast to the supramolecular mixing, the sequential route relies on the covalent assembly of “chromonomer” units into a multi-chromophoric architecture. Following this approach, various LH dyads and triads, macrocyclic arrays, dendritic porphyrins and multichromophores have been prepared. The synthesis of these coloured architectures usually involves multistep paths to interconnect the distinct chromophores. Herein, we report selected multichromophoric structures featuring different donor-to-acceptor ratios, interchromophoric distance and orientation; as well as tailored photophysical properties.

3.1 Light-harvesting dyads and triads

Heyer and Ziessel have described LH dyads 23, 24 and triads 25, 26 bearing triphenylamine (TPA) as an electron donor and diketo-pyrolopyrrole (DPP) and BODIPY dyes as electron acceptors.23
All fragments were covalently interconnected by a tolane spacer (thienyl-alkyne-phenyl for dyad 24a and triads 25, or phenyl-alkyne-phenyl for dyads 23, 24b and triads 26, Fig. 14). When the DPP moiety was selectively excited at 489 nm, the intensity of the donor emission at 568 nm was quenched while enhancing that of the acceptor at 659 nm. The excitation spectrum of the acceptor at 669 nm was nearly identical to the absorption spectrum, suggesting an efficient energy transfer from DPP to the BODIPY moiety. Donor-acceptor dyads and triads were prepared in modular fashion via Pd-catalysed Sonogashira cross-coupling reactions (Fig. 15a). The dyads and triads exhibit very strong absorption throughout the whole range of visible light (300–700 nm). For instance, the UV-Vis absorption spectrum of dyad 24b displays three major absorption bands at 372, 489 and 645 nm, assigned to the absorption of DPP and BODIPY moieties (Fig. 15b).

In a seminal paper, Würthner and co-workers reported the synthesis of a calix[4]arene-based multichromophoric architecture constructed of co-facially positioned perylene bisimide (PBI) dyes (Fig. 16a).24 UV-Vis absorption spectra of calix[4]arene-based LHA

![Fig. 12](image-url) (a) Chemical structures of BODIPY-bridged pillar[5]arene dimer 18, BODIPY derivatives 19 and 20, and schematic illustration of linear 18-19 and cross-linked 18-20 polymers; (b) fluorescence emission spectra of 18-19 upon the addition of 19, $\lambda_{em} = 470$ nm; (c) fluorescence emission spectra of 18-20 upon the addition of 20, $\lambda_{em} = 490$ nm. The images display the changes in fluorescence emission colour. Adapted with permission from ref. 19. Copyright 2015, Royal Society of Chemistry.

![Fig. 13](image-url) (a) Synthesis of Zn 21-22 by coordination of porphyrin tetraacid 21 and BODIPY 22. Here, Zn 21-22 represented as a unit cell, containing Zn (yellow polyhedral), O (in red), N (in blue), B (in pink), F (in cyan), and C (in grey). (b) Confocal laser scanning microscopy (CLSM) images of crystals of Zn 21-22. For illustrative purposes, when the crystal is shown in black, there is no emission, while crystals in red or green denote the appropriate range of emission. Adapted with permission from ref. 22. Copyright 2011, American Chemical Society.
display the absorption of one orange PBI unit at 526 and 490 nm, whereas the absorption peaks at 579 and 701 nm originate from the violet PBIs and green PBIs, respectively (Fig. 16b). When the LH array was excited at the absorption maxima of the inner orange PBI ($\lambda_{\text{exc}} = 490\,\text{nm}$), its emission was completely quenched. Simultaneously, the characteristic emission of outer green PBI moieties at 744 nm was observed, suggesting the presence of an efficient energy transfer from the inner orange PBI to the outer green PBI dyes. The excitation spectrum of calix[4]arene-based LHA at $\lambda_{\text{em}} = 850\,\text{nm}$ was nearly identical to the absorption spectrum, suggesting an efficient contribution of the yellow and orange PBIs to the green emission.

### 3.2 Dendritic light-harvesting antennae

Chromophoric dendrimers are monodisperse tree-like macromolecules, incorporating chromophores in predefined sites of their structure. The dendritic approach gives structures in which the donor and acceptor molecules are organised in close proximity, favouring efficient energy transfer processes. Consequently, a plethora of dyes such as BODIPY, rylene, porphyrins, and coordination-complex-based dyes have been used for the preparation of multichromophores depicting efficient LH properties. In a seminal work, Müllen and co-workers reported a multichromophoric rigid polyphenylene dendrimer bearing a terpyridine diimide (TDI) core, four perylene monoimides (PMIs) and eight peripheral naphthalene monoimides (NMI)s separated by interchromophoric distances of ca. 2–3 nm (Fig. 17a). Dendrimer 27 absorbs in the whole visible spectrum and the normalisation of the absorption and emission spectra of the chromophores displays a nice overlap between the donor emissions and the acceptor absorptions (Fig. 17b and c). Fluorescence measurements were performed to characterise the unidirectional energy transfer.
from the periphery to the core by a FRET mechanism.\textsuperscript{27} The emission spectra clearly illustrate the highly efficient energy transfer from NMI and PMI to TDI by showing the quenching of the donor fluorescence at 430 and 560 nm and the amplification of the TDI fluorescence at 706 nm upon excitation of the donors ($\lambda_{\text{exc}} = 360$ and 490 nm). The FRET efficiency $\eta_{\text{FRET}}$ from PMI to TDI within 27 was measured to be 99.5\% by calculating the ratio between the fluorescence lifetime of the donor in the absence and presence of the acceptor. ($\tau_D$ and $\tau_{DA}$ estimated to be 4.3 and 0.02 ns respectively at $\lambda_{\text{exc}} = 490$ nm). The short lifetime of NMI in the triad ($\tau_D$ and $\tau_{DA}$ determined to be 0.33 and 0.04 ns respectively at $\lambda_{\text{exc}} = 360$ nm) suggested the presence of an efficient energy transfer from NDIs to TDI. 

Several other porphyrin dendrimers have been successfully synthesised following this strategy. For instance, Okada and co-workers described a multiporphyrin architecture comprising eight tetraphenyl Zn porphyrins (TP-Por), four Zn porphyrins with two meso-phenyl and two meso-ethynyl groups (DE-Por), and a focal Zn porphyrin with four meso-ethynyl groups (TE-Por; Fig. 18a).\textsuperscript{28} As depicted in Fig. 18b, dendrimer 28 exhibits intense absorption across the 400–700 nm region with $\varepsilon > 56000$ M$^{-1}$ cm$^{-1}$. Notably, the direct linkage of ethynyl groups to the meso-positions of the porphyrin led to the red shift of the absorption bands, determining the following order of the energy levels of the lowest excited states: TP-Por > DE-Por > TE-Por. The excitation of TP-Por at 426 nm or DE-Por at 453 nm...
resulted in intense TE-Por-centred emissions at 707 nm and 780 nm (Fig. 18c and d). Steady-state and time-resolved fluorescence studies of dendrimer 28 showed the singlet excitation energy transfer from TP-Por* to DE-Por and TE-Por with total quantum efficiency of 96% as well as from DE-Por* to TE-Por in 98% quantum efficiency.

3.3 Dynamic covalent engineering

Although the classical covalent approach offers large possibilities in the design of the molecular structures, the use of dynamic covalent chemistry gives access to large architectures that would otherwise be of difficult synthetic accessibility. In this field, Matile and co-workers took advantage of disulfide exchange for the assembly of π-stacks of differently core-substituted naphthalene-diimides (NDIs), affording complex multi-coloured surfaces synthesised with a high degree of precision at the molecular level (Fig. 19a). The approach was successfully applied to the construction of artificial photosystems with oriented redox gradients transporting holes and electrons to generate photocurrent. Later, the same group increased the complexity of their architectures and integrated additional chromophores through the sequential use of multiple orthogonal dynamic reactions such as the disulfide, acyl hydrazone and boronic ester exchanges. As an example, the dynamic incorporation of suitably ordered and oriented stacks of red riboflavin into assembly 33 generated a significant improvement of the photocurrent (Fig. 19b and c).

4. Template route

In contrast to the architectures constructed with sequential approaches, templated multichromophoric assemblies are prepared exploiting programmed scaffolds that are decorated with chromophores only at a later stage of the synthesis (Fig. 21). Programming of the framework involves the introduction of appropriate receptor sites, which enable covalent or non-covalent assembly with dyes. This allows controlling crucial FRET parameters such as donor-to-acceptor ratio, orientation and distance between the dyes. In this respect, the use of a programmable template allows the appropriate positioning of the dyes, preventing the quenching of the fluorophore by excimer or exciplex formation, thereby favouring the FRET process. In this section, we describe: (i) the co-assembly between the pre-programmed template and dyes;
and (ii) pre-formed chromophore-template conjugates. Our attention mainly focuses on the diversity of the templates (e.g., DNA, peptides, proteins, micelles, vesicles, organic polymers and inorganic materials), methodologies to assemble the chromophores, and the photophysical properties of the final architectures.

4.1 Co-assembly between the pre-programmed template and dyes

4.1.1 Biomacromolecule templates. DNA is an especially appealing template to organise chromophores in a precisely defined manner through non-covalent intercalation, complementary base pairing and electrostatic forces. In addition to the high programmability of the DNA duplex, its rigid helical structure featuring well-defined distance between base pairs allows the incorporation of dyes in a very predictable spatial manner. For instance, DNA-templated chromophoric assemblies can be achieved through complementary base pairing. Wagenknecht and co-workers used ethynyl pyrene (Py-dU) and ethynyl nile red (Nr-dU) containing 2'-deoxyuridine to selectively assemble the dyes along oligo-2'-deoxyadenosine (Fig. 22a and b). Remarkably, the oligonucleotides were able to retain as many chromophoric units as binding sites available on the scaffold. The absorption spectrum of the assembly containing only Py-dU units displays maxima at 382 and 407 nm. By introducing Nr-dU units, an absorption band centred at 622 nm appeared (Fig. 22c and d), which then shifted to 599 nm upon further addition of the Nile Red derivative, indicating the presence of stacked assemblies. Fluorescence spectroscopy further substantiated the occurrence of energy transfer between the two chromophores in the ratio...
range Py-dU/Nr-dU 19:1 to 12:8, where the emission of Nr-dU at 675 nm became more intense by indirect donor excitation at 380 nm than by direct excitation at 558 nm (antenna effect > 1). The excitation spectra highlighted the important contribution of the Py-dU donor to the acceptor’s emission ($\lambda_{em} = 675$ nm, Fig. 22e).

Polypeptides and short peptides have also been widely employed as pre-programmed scaffolds to spatially organise chromophores, as observed in natural LH complexes.36,37 Their intrinsic ability to self-assemble into highly organised nano-architectures via secondary, tertiary and quaternary structures makes them interesting candidates to tailor the distribution and orientation of dyes.
In this respect, several examples involving the co-assembly between peptides and dyes (especially porphyrin derivatives) through π–π stacking, electrostatic, and metal coordination interactions have been reported. For instance, Moser and co-workers engineered LH systems based on four-helix proteins in which synthetic chlorin and bacteriochlorin derivatives were bonded to a histidine residue, which is a well-known Zn porphyrin-binding site.37

A covalent approach was also used to accommodate chromophores into α-peptides. Our group described the selective incorporation of yellow ethynylpyrene (Y-Py), red perylenediimide (R-PDI) and blue naphthalenediimide (B-NDI) into a pre-programmed α-peptide.38 This was achieved through the simultaneous use of three dynamic covalent bonds involving orthogonal reactions, namely disulfide, boronate and acyl hydrazone formation reactions (Fig. 23a and b). The coloured α-peptide absorbs throughout the entire visible spectrum with distinct peaks at 376, 398, 495, 527 and 612 nm, confirming its panchromatic absorption properties (Fig. 23c). However, investigation of the energy transfer using steady-state fluorescence spectroscopy revealed a low efficiency: 5% and 5.5% from Y-Py to B-NDI and from R-PDI to B-NDI, respectively. In a follow-up paper, the effect of various structural modifications on the energy transfer efficiency, such as the structure of chromophores as well as their spatial organisation on the α-peptides (e.g., interchromophoric distance, orientation, and order), was studied.39 Although an improvement of the energy-transfer efficiencies to 15 and 22% was achieved for the Y-Py → B-NDI and R-PDI → B-NDI processes, respectively, in-depth analysis of the conformational properties of the α-peptide-based assemblies performed by metadynamics simulations suggested that the antennas adopt peculiar conformations in which the chromophores collapse in π–π stacks. These arrangements quench the excited states and reduce the energy transfer efficiencies.

4.1.2 Micelle and vesicle templates. Micelles and vesicles can also be used to template the organisation of chromophores. Given their highly dynamic properties (for example micelles feature lifetime of $10^{-3}$ to $10^{-2}$ s), they are often structurally stabilised by cross-linking reactions forming intermolecular bonds. In this regard, Peng et al. reported a simple method to cross-link surfactant micelles by the click reaction.40 Chromophoric surface cross-linked micelles (SCMs) were formed from 4-(dodecloyloxy)benzyltripropargyl-ammonium-bromide 34 and diazide 35 through copper catalysed azide alkene cycloaddition (CuAAC). The surface functionalisation by the energy donor diphenylanthracene (DPA) was performed using the same cycloaddition reaction (Fig. 24a). The DPA–SCM system absorbs at 330–420 nm, emits at 390–520 nm and its $\Phi_{\text{em}}$ value was estimated to be 80%, indicating the absence of self-quenching or excimer formation processes. When energy acceptor Eosin Y (EY) was spontaneously assembled onto the surface of the micelle by electrostatic interactions, the absorption spectrum of 36 displays additional bands at 450–570 nm (Fig. 24b). The energy transfer was observed by steady-state fluorescence titration experiments leading to the quenching of the donor emission at 430 nm and the increasing of the acceptor emission at 550 nm upon addition of only a few percent of acceptor ($\lambda_{\text{exc}} = 375$ nm, Fig. 24c). The study suggested that for one molecule of EY bound, the 40–50 cross-linked excited DPA units were completely quenched through the Förster mechanism or energy-migration pathways.

Vesicles, with a hollow lumen enclosed by an amphiphilic bilayer, were also considered as supramolecular templates. Chromophores can be loaded either into the isolated lumen, hydrophobic core layer or hydrophilic shell. In this way, this vesicular platform provides spatial separation of donor and acceptor molecules, which helps to avoid self-quenching between

Fig. 23 (a) Chemical structures of chromophores B-NDI, R-PDI, and Y-Py bearing a complementary sticky side to the receptor sites of pre-programmed α-peptide: thiol, aldehyde, boronic acid; (b) templated chromophoric assembly into pre-programmed peptide; and (c) absorption spectra of Y-Py (in yellow), R-PDI (in red), B-NDI (in blue) and arithmetic sum of the three spectra (dashed black line) in DMF. Absorption spectrum of the coloured peptide (solid black line) in DMF normalised on B-NDI with the arithmetic sum of absorption of the three dyes. Adapted with permission from ref. 38. Copyright 2015, John Wiley & Sons, Inc.
the chromophores. In this context, Guo and co-workers designed
the vesicular antenna 37 formed from amphiphilic calix[5]arene
(AMC5A) by encapsulation of 1-anilino-8-naphthalenesulfonate
(1,8-ANS) into the calixarene cavity and entrapment of 4,7-
bis(thien-2-yl)-2,1,3-benzothiadiazole (DBT) into the hydrophobic
bilayer (Fig. 25a).41 Blue-light emitting 1,8-ANS and orange-light
emitting DBT were employed as an energy donor and acceptor,
respectively. Fluorescence titration experiments of AMC5A/1,8-ANS
assembly with DBT exhibited the quenching of donor emission at
475 nm concomitantly to the amplification of that of the acceptor
at 575 nm (λexc = 369 nm, Fig. 25b). At a donor/acceptor molar ratio
of 10 : 1, the energy transfer efficiencies were calculated as 97% in
phosphate-buffered saline (PBS) buffer (pH = 7.0). The efficient
energy transfer from 1,8-ANS to DBT was proven also by decreasing
the fluorescence lifetime of AMC5A/1,8-ANS from 5.1 ns to 1 ns
upon the addition of DBT. The tuning of the emissive colour by
adjusting the amount of DBT could be observed, overlapping the absorption of the PBI membrane.
Exceptionally, a white emission could be obtained when adjusting
the pH at 9.0 (Fig. 26b).

4.1.3 Organic–inorganic hybrid LHA. Structurally ordered
inorganic materials (e.g., zeolites, clays, and periodic mesoporous
organosilica) have been found to be respectable candidates for
scaffolding arrays of organic chromophores owing to their
periodicity and well-defined porous structure. The nano-
structured periodicity supports the spatial organisation of dyes
through co-assembly or co-polymerisation, while nanochannels
can be endohedrally functionalised with dyes.43 For instance,
López-Arbeloa and co-workers designed and synthesised the
multi-chromophoric hybrid 38, obtained by the sequential
encapsulation of carbostyril dye 39 as an energy donor, and
BODIPY 40 and oxazine 41 as energy acceptors (Fig. 27a).44 Initially,
the zeolite’s channels were loaded with neutral blue- and

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Fig. 26 (a) Structure of amphiphilic PBIs and schematic representation of donor-loaded and photostabilised perylene vesicles with pH-tunable energy transfer; (b) photograph of loaded vesicles in aqueous solutions at different pH under UV lamp (366 nm) and CIE 1931 chromaticity diagram highlighting three points: fluorescence coordinates of the donor excimer, perylene membrane and white fluorescence coordinates. Adapted with permission from ref. 42. Copyright 2009, Springer Nature.

Fig. 27 (a) Schematic illustration of LH hybrid 38; (b) fluorescence spectra of LH hybrid 38 with loaded donor/acceptor ratio of 1:1:1 (solid black line), carbostyril 39 (blue dashed line), BODIPY 40 (green dashed line) and oxazine 41 (red dashed line), \( \lambda_{\text{exc}} = 375 \) nm. Inset shows the fluorescence image of 38 under 350/50 nm excitation and recording the emission with a long-pass filter of 400 nm; (c) functionalisation of zeolitic channel entrances with BODIPY-stopcock molecule 42; (d) normalised excitation (\( \lambda_{\text{em}} = 660 \) nm, dashed line) and emission (\( \lambda_{\text{exc}} = 350 \) nm, solid line) spectra of LH hybrid 44. Adapted with permission from ref. 44. Copyright 2017, MDPI AG (Basel, Switzerland).
green-emitting dyes 39 and 40, respectively, using gas-phase insertion, followed by loading of cationic red-emitting dye 41 \textit{via} ion exchange, leading to a hierarchically-organised hybrid with donors and acceptors positioned either at the centre or at the rims of the particle, respectively. By exciting the carbostyril dye at 375 nm, the emission of all three chromophores was recorded as a consequence of cascade-like FRET processes from 39 to 40 and 41 (Fig. 27b). It was found that, by reducing the acceptor loading from 10\% to 2\% in 38, the emission window can be modulated from red (39/40/41 = 1:1:1) to white-light emission (39/40/41 = 1:1:0.2). In a successive study, the authors engineered antenna 44 by initial encapsulation of oxazole donor 43, followed by functionalisation of the channel entrances with stopcock BODIPY-based chromophore 42, the latter acting as an energy acceptor (Fig. 27c). As shown in Fig. 27d, upon selective excitation of the donor at 350 nm, the emission of 44 exhibits predominantly the features of the stopcock molecule at 610 nm, indicating the occurrence of a radial energy transfer from the inner to the outer surface of the crystal.

Multilayered clays are also widely exploited to spatially organise chromophores to facilitate LH processes. Among a wide variety of clays, layered magnesium silicate with attached aminopropyl groups (aminoclay) is the most applicable clay for the loading of dyes in its interlayer galleries. Since aminoclay (AC) is well soluble in water, and the charge repulsion between the positively-charged aminoclay (Fig. 28a and b), green-emitting hybrid gel 45–46 was formed through electrostatic interactions between the negatively-charged carboxylate groups of 45 and 46 and the positively-charged aminoclay (Fig. 28a and b). When 5–7 mol\% of 46 (relatively to 45) was loaded, upon excitation of 45 (\(\lambda_{\text{exc}} = 350\) nm), amplified green acceptor emission at 475–600 nm reached a maximum. Further loading of 46 (> 10 mol\%) resulted in a decrease of fluorescence emission with a concomitant bathochromic shift, attributed to the perylene stacking (Fig. 28c). This strategy was further applied for the preparation of hybrid 45–47 using sulforhodamine 47 as an energy acceptor, instead of perylene derivative 46. At 0.65 mol\% loading of 47, pure white-light emission was attained (Fig. 28d).

4.1.4 Organic polymers as a scaffold. Organic polymers have also been exploited to template chromophores. In 2009, Zeng \textit{et al.} reported a water-soluble polyamidoamine (PAMAM) dendritic template decorated with naphthyl \textit{(NapH)} chromophores at the periphery, in which an anthracene (AN) derivative was encapsulated as an energy acceptor (Fig. 29). Due to the strong interactions between the naphthyl moieties, resulting in excimer formation and self-quenching (which is often the case in flexible LH dendritic systems), the intensity of the emission of AN within the LH complex upon excitation of the donor (\(\lambda_{\text{exc}} = 276\) nm) became low and was dominated by the excimer emission (broad band around 400 nm). However, upon addition of cucurbit[7]uril (CB[7]), the naphthyl groups undergo encapsulation with the macrocycle breaking any interchromophoric interactions. The formation of the host–guest complexes enhanced the \textit{NapH \rightarrow AN} energy transfer as revealed by a dramatic amplification of the AN-centred emission (Fig. 29).

Fig. 28 (a) Chemical structures of chromophores 45–47. (b and d) schematic illustrations of the co-assembled clay-chromophore hybrids 45–46 and 45–47, and the energy transfer processes; (c) emission spectra of hydrogel 45–46 (\(\lambda_{\text{exc}} = 350\) nm) with different amounts of 46 and photographs of 45–46, made from both individual and mixed CS 45 and PS 46 dyes under visible (top) and UV (bottom) light. Adapted with permission from ref. 45 and 46. Copyright 2011 and 2013, John Wiley & Sons, Inc.
4.2 Co-assembly between pre-formed chromophore-derived template conjugates

An alternative strategy to spatially organise chromophores into a multichromophoric system is to use templates bearing chromophores to organise the functional molecules into the final architecture. This approach includes the initial preparation of chromophore-derived proteins, and nucleic acids among the most exploited templates.

4.2.1 Chromophore-protein conjugates. Properly functionalised chromophores can easily react with peptides or proteins, bearing various reactive functionalities to afford chromophore-peptide or chromophore–protein conjugates, respectively. In this respect, Francis and co-workers reported the introduction of dyes and acting as donors and acceptors, into cysteine-containing tobacco mosaic virus coat proteins (TMVP), through thiol–maleimide “click” reaction (Fig. 30a). The authors investigated the self-assembly of these conjugates, forming disks or rods depending on the pH, and optimised the ratio between donors and acceptors to promote the energy transfer between the dyes (Fig. 30b). At the highest donor-to-acceptor ratio (48/49/50 = 8 : 4 : 1), the self-assembled architecture absorbs throughout the entire visible spectrum and its excitation spectra, monitored at 650 nm, underlined the major contribution of the donors in the acceptor emission at 612 nm (Fig. 30c). The overall efficiency of the energy transfer in this system was estimated to be over 90%.

Moreover, the amplification of the acceptor emission (at 612 nm) in the same ratio is clearly evidenced in the emission spectra (Fig. 30d). The construction of the efficient LH antennae upon the assembly of chromophore–peptide conjugates was also demonstrated by Harris et al. As in the previous example, various cysteine-containing β-polypeptides were covalently attached to synthetic bacteriochlorins, BC1, BC2 and BC3 absorbing at \( \lambda_{\text{max}} = 713 \text{ nm}, 729 \text{ nm} \) and 758 nm, respectively. The chromophore-polypeptide conjugates, containing histidine residues, capable of coordinating acceptor Bacteriochlorophyll a (BChl a, \( \lambda_{\text{max}} = 820 \text{ nm} \), were then mixed with β-polypeptide and BChl a to form various \( \alpha, \beta \)-dyads (Fig. 31a and b). The energy transfer efficiencies were determined from 50 to 95% depending on the donor used and on the interchromophoric distance. The authors also reported the combination of three distinct \( \alpha, \beta \)-dyads into complex 54, containing bacteriochlorin BC1, BC2 and BC3, respectively (Fig. 31a–c). This significantly increases the solar coverage and the overall energy transfer efficiency was estimated to be around 95%.

4.2.2 Chromophore-(poly)nucleotide conjugates. The assembly of scaffold-dye conjugates has been also developed using dye-containing nucleic acids. In this respect, Liu and co-workers used DNA nanotechnology to construct a DNA-directed artificial LHA. Chromophore–oligonucleotide conjugates were assembled into DNA nanoscaffolds through sequence-specific hybridisation to form multiple arrays of chromophores, called triads. Various triads containing different dyes (e.g. ethynylpyrene Py, cyanine Cy3 and Alexa Fluor 647 AF, acting as a primary donor, intermediate donor and acceptor, respectively) were prepared (Fig. 32a and b). In the case of triad T1, with a D/A ratio of 6 : 6 : 1, the absorption spectrum consists of the linear combination of the individual profiles of the three chromophores and covers the entire visible spectrum (Fig. 32c). The FRET efficiency was...
Fig. 30  (a) Structures of chromophores 48, 49 and 50; (b) self-assembly of the chromophore–protein conjugates into rods or disks and spatial distribution of the chromophores in an antenna complex built with a molar ratio of 48/49/50 = 8 : 4 : 1; (c) excitation spectra of antenna complexes built with different D/A ratios. Absorption spectrum for the 8 : 4 : 1 system in red is normalised with the excitation spectra at 597 nm; (d) emission spectra of antenna complexes built with different D/A ratios, upon excitation of the donor (λexc = 495 nm) compared with emission spectra (in black) upon direct excitation of the acceptor unit (λexc = 588 nm). Adapted with permission from ref. 48. Copyright 2007, American Chemical Society.

Fig. 31  (a) Schematic representation of the self-assembly of α,β-dyads 51–53, containing α-polypeptide (blue helix), β-polypeptide (green helix) covalently attached to BC1, BC2 and BC3, and BCHl a (purple) coordinated to a histidine residue (black), affording one possible arrangement of BC1 (mauve rhomb), BC2 (orange triangle) and BC3 (green circle) within LH1-type complex 54; (b) UV-Vis absorption spectra of α,β-dyads 51 (purple), 52 (orange) and 53 (teal); (c) UV-Vis absorption spectra of 54 and the calculated sum of the individual spectra of 51–53 (dashed purple line). Adapted with permission from ref. 49. Copyright 2014, Springer Nature.
calculated from the quenching of the primary donor emission and was estimated to be around 90% for T1 emission (Fig. 32d).

The amplification of the acceptor emission was determined to be 85%, suggesting the presence of a strong antenna effect.

Following the same approach, Medintz and co-workers reported multi-dye FRET cascades on DNA-based architectures. The authors prepared 36 antenna constructs involving linear, bifurcated, Holliday junction, 8-arm star and branched structures spatially arranging up to five dyes (Fig. 33).

DNA-arranged networks were self-assembled through the hybridisation of shorter dye-containing DNA sequences, using a staggered or concatenated construction approach to achieve the closest dye spacing’s in the double helices. Organic dyes such as cyanines (Cy3, Cy3.5, Cy5 and Cy5.5) and Alexa Fluor 488 (AF488) were attached to a DNA sequence through succinimidyl ester modifications to terminal or internal positions, or directly into the strand using phosphoramidite chemistry. By changing the number of dyes and their distances in different geometries, one-, three- and four-consecutive FRET pathways have been studied. It was found that, in contrast to the linear four-dye construct, the structures with each dye preceding the central-terminal Cy5.5 exhibited > 500-fold increase in terminal exciton delivery efficiency within the assembly. This enhancement was attributed to the occurrence of multiple interacting FRET steps.

4.2.3 Chromophore-polymer conjugates. Along with chromophore-polynucleotide and chromophore-polypeptide conjugates, a plethora of other dye-labeled templates was used to construct the efficient LHA. For example, the groups of Winnick and Manners in 2014 described the self-assembly of three distinct dye–micelle conjugates, formed from red, green and blue emitting BODIPY-functionalised block-copolymers into a cylindrically shaped multiblock micelle (Fig. 35a and b). The emission of the multiblock micelles could be controlled by modulating the ratio 56/57/58, consequently producing any colour throughout the

![Fig. 32](a) Molecular structures of Py, Cy3 and AF; (b) schematic representation of self-assembled DNA nanoscaffolds called triads, containing different ratios (Py: Cy3: AF) of chromophores; (c) UV-Vis absorption spectrum of T1; (d) normalised emission spectra of D1 (6:0:0), T1–T4 (6 exc = 380 nm). Adapted with permission from ref. 50. Copyright 2011, American Chemical Society.

![Fig. 33](Schematic illustrations of: (a) [Cy3–Cy3.5–Cy5]n → Cy5 four-dye, three FRET step system with sequential donor–acceptor arrangements of Cy3 (blue), Cy3.5 (green), Cy5 (red) and Cy5.5 (pink) in linear (n = 1), bifurcated (n = 2), Holliday junction (n = 4) and star (n = 8) configurations. The blue arrows show the direction of the FRET pathway(s); (b) dendrimer FRET systems where each dye preceding the Cy5.5 has 2, 3 or 4 donors; (c) dendrimer five-dye FRET system with AF488 (orange), Cy3 (blue), Cy3.5 (green), Cy5 (red) and Cy5.5 (pink) dyes. Arrows demonstrate the general donor (green) to acceptor (red) architecture. Adapted with permission from ref. 51. Copyright 2014, Springer Nature.)
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visible spectrum. At a certain ratio, \( \frac{56}{57} \gg \frac{58}{} = 1.03 : 0.75 : 1 \), white-light emission was achieved (Fig. 35c and d).

In 2018, Kownacki et al. described an approach to produce efficient light-harvesting complexes by combining DNA nano-scaffolds with supramolecular phenanthrene polymers (SPs). Various LHCs were constructed, phenanthrene-containing A and cyanine-labelled B and C oligomers in a self-assembled fashion. Among them, complex 55 resulted in a photonic wire consisting of phenanthrene as the primary donor, Cy3 and Cy5 as intermediate donors and Cy5.5 as the acceptor (Fig. 34). The FRET efficiency was estimated to be 59%, suggesting a remarkable stepwise energy transfer process. The antenna effect was estimated to be from 1.4 up to 23, depending on the structure of the complex.

5. Conclusions

Among the different approaches to gain control over the colour of a nanostructure, the mixing of distinct chromophores absorbing at selected wavelengths is certainly a versatile method to engineer functional multichromophoric architectures. This approach is particularly effective for constructing light-harvesting antennas, tailored to capture a maximum of sunlight in a given environment. The photophysical processes occurring between dyes in a multichromophoric nanostructure play a crucial role in the functional properties of a multichromophoric antenna. For instance, efficient energy transfers are governed by the peculiar spatial arrangements of the dyes in the architecture, and the development of new protocols for organising given chromophores into architectures with tailored properties is pivotal if one wants to engineer a fully functional system. In this tutorial review we have rationalised the strategies that chemists use to engineer artificial multichromophoric nanostructures. In particular, we focused on the supramolecular mixing, covalent and non-covalent bottom-up synthesis, templated assembly, and impact that the resulting constructs have on the materials’ properties.

The supramolecular mixing provides a simple, synthetically accessible way to access topologically complex architectures...
through non-covalent bonding interactions. Self-assembled light-harvesting systems, such as organic gels and supramolecular polymers with high donor/acceptor ratios, promote good energy-transfer efficiencies. In the supramolecular polymers approach, the non-covalent bonding of different monomers combines the advantages of small molecules with those of polymers and allows varying the morphology and composition as well as tuning the colour emission. On the other hand, supramolecular mixing through gelation provides an efficient method to accurately blend multiple components into highly organised nanostructures to facilitate energy migration in a controlled fashion. The efficiency of the energy transfer process in the gel is usually higher than that measured in solution, further demonstrating the importance of having an intimate contact between the donor–acceptor chromophoric couples. The relative positioning of the chromophores into these superstructures is however difficult to predict and control, and this often leads to a poor degree of spatial organisation and low material reproducibility.

The sequential interconnection of chromophores through covalent bonding to prepare dyads, triads, and dendritic structures allows the engineering of efficient light harvesting systems. For instance, significant energy transfer quantum yields could be obtained from dendritic structures due to their high degree of organisation and proximity between chromophores. However, their organic synthesis often involves complex multistep pathways, which are usually limited by the given chromophores. In this respect, the emergence of orthogonal dynamic covalent reactions which are usually limited by the given chromophores. In this respect, the emergence of orthogonal dynamic covalent reactions has opened new horizons in the accessibility of covalent nanostructures of increased complexity.

To overcome the synthetic limitations of the covalent approach and the poor degree of molecular organisation of materials obtained from the supramolecular mixing of dyes, one can also consider templating scaffolds that, when properly programmed with reactive groups, can spatially arrange chromophores in a given organisation and concentration. Examples of nanostructured templates include nucleic acids, polymers, proteins, micelles, zeolites, and nanoparticles. Depending on the chemical structure of the template, one can use either covalent or non-covalent interactions to attach the dyes. This strategy has been applied either through the self-assembly of the dyes on the scaffold or through the co-assembly of the dye and the scaffold conjugates, producing light-harvesting systems working with energy transfer efficiencies close to unitary values. Emphasis is now on antenna systems that can not only efficiently transfer energy, but also on architectures tailoring the absorption of a given range of the UV-vis light, quantum maximisation of the light absorption, adaptation, amplification, self-healing, and replication.

With the perspective to engineer architectures featuring strong solar light absorption, self-healing properties and adaptive properties, applications towards functional devices transforming light into chemical energy seem to be the most exciting. The obvious promise is to integrate these systems in photocatalytic systems to trigger exploitable chemical processes. The approach would consist in coupling the antenna with suitable artificial reaction centres that, catalysing a given chemical transformation, can operate under solar exposure. The results available today in the field of chemical biology and molecular genetics further imply, perhaps more unexpectedly, much potential in the field of photo-biocatalysis. The idea here is to have programmed living organisms that, depending on the environment and on the available chromophores, would produce a tailored light-harvesting architecture coupled to a reaction centre triggering a given chemical transformation. If a high-energy content molecule is to be produced, i.e. NH₃, H₂, or CH₄, this could open the way toward the engineering of photo bioreactors for solar fuel production.

Although the integration of a tailorable organic mimicry of the natural light-harvesting system into an exploit able and functional photoreactor producing solar fuels directly from solar light seems quite far away, the development of quantitative synthetic routes allowing the formation of tailored multichromophoric architectures of increased complexity remains the most appealing perspective for the field to be successful.

Conflicts of interest
There are no conflicts to declare.

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