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Photofunctional Metal-Organic Framework thin films

for sensing, catalysis and device fabrication

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Abstract

Metal Organic Frameworks (MOFs) constitute a developing class of materials constructed by metallic ions or inorganic clusters bridged by organic ligands, generating 2D or 3D extended porous crystalline structures. Their physical and chemical properties can be dramatically changed since the huge database of metal centers and type of ligands available for the design and construction MOFs. Besides,
the implementation of anchored MOF onto different substrates opens up to an emerging field of device fabrication for specific applications.

In this review we surveyed the recent progress and developments on MOF for sensing, catalysis, photovoltaics, up conversion, and LED fabrication.

**Keywords:** sensing, luminescence, catalysis, solar cell, light emitting device, up conversion.

1. **Introduction.**

According to IUPAC recommendations of 2013 [1], a Coordination Polymer (CP) is defined as a coordination compound composed by repeating inorganic entities extending in one, two or three space dimensions. In addition, a Coordination Network can be extended in two or three dimensions. Moreover, a Metal-Organic Framework (MOF) is a coordination network where inorganic ions or clusters are coordinated by organic ligands giving rise supramolecular crystalline structures containing potential voids [1, 2]. Besides, the great possibility to choose the organic ligands and the metal ions allows the synthetic chemist to tune their structures, pore size, surface area and multiple functionalities in a rational way for a specific property [2, 3]. The inorganic units can be metal ions or oxo-clusters; the latter are widely designated as secondary building units (SBUs) [4], meanwhile the organic units (linkers/bridging-ligands) are commonly carboxylates, phosphonates, sulfonates, and heterocyclic compounds. In
this direction, promising and exciting applications of MOFs have been proposed for gas storage and separation [5, 6], drug delivery [7], sensing [8], energy conversion and storage [9], catalysis [10-12]-optoelectronic devices [13, 14] and water harvesting from air [15], among others.

The MOF science represents, in some way, an evolution of both the coordination chemistry and solid state chemistry. The coordination chemistry has a huge history devoted to Coordination Polymer research [16], and they can be formed by the self-assembly and chemical recognition processes between metallic ions and organic ligands (Figure 1). The most popular explored methodology to synthesize MOFs has been the conventional heating route by hydro/solvothermal approach; nevertheless there are other possibilities depending on the textural and crystalline properties for a desired material. The synthetic methodologies include the sonochemistry, microwave-assisted synthesis, electrochemistry, mechanochemistry, spray-dry aerosol and so on [17].

Figure 1. Scheme of the self-assembly process in MOFs synthesis. The green bars represent organic ligands meanwhile red circles represent metallic nodes. Traditional synthetic routes and potential products are highlighted.

Besides, many companies around the world paid attention in using MOFs for improving processes or developing prototypes of novel-composites [18]. The interest for industrial applications of this type of materials started when the first patent entitled as “Crystalline
metalorganic microporous materials for purification of liquids and gases*, was registered in 1995 and assigned to NALCO Chemical Company and the pioneer scientist Omar Yaghi [19]. Also, the german company BASF (Badische Anilin- und Soda-Fabrik) is other example of MOF production in large scale and, it has also patents for industrial applications (Basolite A100 [MIL-53-Al]), Basolite C300 (HKUST-1 or Cu-BTC), Basolite Z100H (MOF-5) and Basolite Z1200 (ZIF)).

Moreover, the term “MOF” was popularized by Prof. O. Yaghi by first time, when the laminar cobalt trimesate was reported exhibiting adsorptive properties [20, 21]. After this pioneer work, Yaghi and many other groups around the world obtained MOFs with particular crystalline open architectures with high porosities and surface area, such as IRMOF-n (isoreticular MOFs, n=0-16) [22], HKUST-1 (Hong Kong University of Science and Technology) [23], MIL-47 [24], MIL-53/MIL-88 (Materials Institute Lavoisier) [25], UiO-66 (University of Oslo) [26], ZIFs (Zeolitic Imidazolate Frameworks) [27] among others. Most of them are used as "benchmark structures" to demonstrate new synthetic routes as well as modifications to improve textural properties related to desired applications. A selection of most common MOFs studied in the field is shown in Figure 2.

**Figure 2.** Representations of the most common studied MOFs in the literature: a) HKUST-1, b) MOF-5, c) MIL-53 and d) ZIF-8.
Due to the versatility of MOFs as tunable materials, they have been involved in plenty of modifications in order to explore novel applications. The miniaturization of crystals towards the micro or nano-scale has been a concept applied by MOF community during last decade [28] to study drug-delivery [29], bioimaging [30] and also for the construction of thin films [31]. Another methodology implemented in these materials is the post-synthesis modification [32] that allows to functionalize or chemically decorate MOFs structures with available groups useful for a particular property in powder MOFs, and even in thin films [33, 34]. Moreover, for uses in nanotechnology, it is mandatory that MOFs (usually obtained in the form of powders or crystals), are deposited on solid substrates, being particularly evident in the case of electrical applications [35]. According to specialized reviews [36, 37], it is distinguishable four types of MOF thin films:

1. SURMOFs (Surface-supported Metal–Organic Frameworks) fabricated using layer-by-layer (LBL) methodologies, where the orientation and film thickness can be well-controlled,

2. Electrochemically deposited MOF thin films,

3. MOF thin films made by using chemical vapor deposition and,

4. Casted MOF thin films, where nanosized crystalline powders produced by solvothermal synthesis are casted onto a pretreated substrate.

Comparing to the conventional solvothermal methods, the MOF thin film fabrication offers the possibility to obtain functional coatings at mild temperature conditions. Also, a number of factors impact the final thickness and quality of anchored MOF devices. In principle, the selection of the surface and further functionalization will determine the deposition on planar solid (e.g. Au, Si, Cu, ITO, FTO, etc), plastic or nonplanar substrates.
Chemical vapor deposition of films involves the adsorption and subsequent chemical reaction of gases with the surface of a substrate [38]. This approach offers the advantage of implementing the deposition on curved or inner surfaces such as inside tubes.

Meanwhile, casted MOF thin films are fabricated from nanosized particles (typically colloids) previously obtained from solvothermal synthesis. By this approach, spin- or dip-coating can be used from suspensions containing nanoparticles. However, the challenge of this methodology is the correct election of molecular modulators in order to achieve MOF nanocrystals (20-100 nm) and then producing homogeneous coatings [39]. Besides, in electrochemically deposits, a metal electrode is oxidized to provide metal ions in a solution containing the ligand. The first case was explored with HKUST-1 resulting in films with remarkable homogeneity [40]. Most of the reported protocols for the deposition of MOF thin films involve chemical reactions occurring in organic solvents. However, solution-based fabrication of MOF thin films (LBL) has severe disadvantages due to potential contamination from the MOF reactant solutions [41]. This issue could be avoided in vacuum-based thin film deposition techniques (chemical vapor deposition and atomic layer deposition).

In spite of the fact that MOF thin films retain the intrinsic properties of the corresponding bulk MOFs, the possibility of also realizing multi-heteroepitaxy with a step-by-step layer by layer technique (see Figure 3), opens up additional architectures, including the creation of well-defined organic–inorganic interfaces [42]. Therefore SURMOFs allow the design of novel crystalline architectures that cannot be achieved using MOF powders.
Figure 3. Schematic step-by-step approach for the growth of SURMOFs on a SAM-functionalized substrate. The approach involves repeated cycles of immersion in solutions of the metal precursor and solutions of an organic ligand. Between steps, the material is rinsed with solvent. [42] Reproduced by permission of The Royal Society of Chemistry.

A couple of groups have developed the basis for the construction of MOFs anchored onto substrates as devices for CO$_2$ reduction, water splitting, electronic, memristors, dielectrics, field-effect transistors, supercapacitors, batteries, membranes [36]. These novel systems were named as SURMOFs and consist onto MOF grown on chemically attached SAMs (Self-Assembly Monolayers) on solid substrates (see Figure 4). The nature of the SAMs depends on the length of the carbon backbone and also, by the terminal functional organic group (-COOH, -NH$_2$, -CH$_3$) that coordinates the metal centers of the MOF itself. For example, the iconic article reporting the synthesis of the first SURMOF [43], when a patterned SAM of 16-mercaptohexadecanoic acid and 1H,1H,2H,2H-perfluorododecane thiol on Au(111) was immersed into a clear reaction mixture typically used for synthesis of MOF-5 macrocrystals, a thin film of MOF-5 nanoparticles was obtained and selectively anchored at the carboxylate-terminated areas of the SAM, as shown in Figure 4.

Figure 4. Conceptual representation of the SURMOF based on MOF-5 grown on a carboxylic acid-terminated SAM. The AFM figure reveals that virtually no crystallization
takes place on the CF$_3^-$ terminated stripes. Reprinted with permission from Reference [43]. Copyright 2005 American Chemical Society.

1.1. Generalities of luminescence.

In general, Photoluminescence or Luminescence is the process in which light is produced by photon absorption. Depending on multiple spin states during the radiative relaxation process, photoluminescence contains two basic forms, fluorescence and phosphorescence. The former refers to the emitting of light between energy states of the same spin multiplicity, and the process generally lasts no more than about 10 nanoseconds. However, the later refers to the emission of light between states with difference spin multiplicity, and the process lasts microseconds to seconds. All the absorption and emission processes between a ligand and an emitting center can be simplified in the Jablonski energy diagram shown in Figure 5. Photoluminescence can arise from direct organic ligand excitation, metal-centered emission (widely observed in lanthanide-MOFs through the so-called *antenna effect* or by direct excitation into the 4f levels) [44], or energy migration such as ligand-to-metal charge transfer (LMCT) and metal-to-ligand charge transfer (MLCT). In heterometallic systems is also found metal-to-metal charge transfer (MMCT) or, if there are aromatic ligands, ligand to ligand charge transfer (LLCT) can take place. Besides, guest molecules can also result in photoluminescence onto MOFs [45]. A representation of the diverse energy pathways in luminescent MOFs (LMOFs) can be found in Figure 6.
Figure 5. Jablonski diagram that summarizes the energy processes in MOFs. (L = lanthanide-centered luminescence; A = absorption; ISC = intersystem crossing; ET = energy transfer; IC = internal conversion; S = singlet; T = triplet; F = fluorescence; P = phosphorescence, NR = non radiative). Adapted with permission from Reference [44]. Copyright American Chemical Society.

Figure 6. Scheme of the diverse mechanisms presented in luminescent-MOFs.

The nature of the building blocks as well as the structural features of a particular luminescent-MOF will determine the energy processes towards a major efficiency. In general, for an efficient energy transfer from the ligand to the metal (LMCT), a proper "antenna" ligand accompanied by a close excited state (singlet, \(S_1\), or triplet, \(T_1\) states) should match well to the emissive levels of the metal centers [46]. The antenna can be
any aromatic or hetero-aromatic highly \( \pi \)-conjugated system characterized by high capability of light absorption and high efficiencies of intersystem crossing and energy transfer processes. In order to ensure fast energy transfer in Ln-MOFs, a short distance between the antenna and the Ln\(^{3+} \) cations is advantageous; the best results can be obtained when the antenna directly coordinates the metal center. Another suitable situation of “antenna-effect” could be seen in chromophores contained within the luminescent-MOFs pores. In addition, the reversible uptake of aromatic molecules is an interesting feature for sensing applications. Nevertheless, the non-radiative processes are incremented with the presence of water molecules in the structure, as well as the proximity of the emissive centers that can quench the overall emission through non-radiative mechanisms [46].

In efforts to develop better photonic functional materials, MOFs have attracted much attention and achieved great experimental success, thus leading the MOF community to propose the concept of “multiple photonic units” [47] to highlight this unique feature of MOFs in photonics field. These components refer to the photo-responsive building blocks taking different forms, including organic ligands, metal ions or inorganic clusters, and guest species (dyes, QDs, etc) (Figure 7). Generally, photonic MOFs can be easily synthesized by selecting photo-responsive metal ions/clusters and organic ligands as building blocks.
Figure 7. Representation of photo-responsive building blocks toward photonic MOFs.

Moreover, for a particular photonic application, it is relevant the use of computational techniques that support the experimental data and plausible mechanisms. Density function theory (DFT), a theoretical method applied for multi-electron system, presents an enormous potential in quantum chemical calculation domain and have been applied in research areas such as optimization of molecular structures, spectral analysis, energy spectrum interpretation, and calculation of activation barriers and LUMO/HOMO (Lowest Unoccupied Molecular Orbital/Highest Occupied Molecular Orbital) levels in luminescent MOFs [48].

According to specialized reviews [44, 47, 49, 50] the photoluminescent properties from optical materials can be characterized by the following measurements:

- Luminescence spectra, which refers to the graph of luminescence intensity vs wavelength, \( I = f(\lambda) \).
- Overall quantum yield, \( QY_{overall} \) (which gives the efficiency of the luminescence process and is defined as the ratio of the number of emitted photons released in the process of luminescence to the number of absorbed photons),
  \[
  QY_{overall} = \frac{\text{emitted photons}}{\text{absorbed photons}}
  \]  
  (1)
  and,
- the observed lifetime (\( \tau_{obs} \)). The \( \tau_{obs} \) refers to the average time the molecule stays in its excited state before emitting a photon and is determined to be inversely proportional to the sum of the rate constants of the radiative (\( k^{rad} \)) and the non-radiative (\( k^{nr} \)) processes:
  \[
  \tau_{obs} = \frac{1}{k^{rad} + \sum k^{nr}}
  \]  
  (2)
The comprehensive analysis of these parameters in the context of the structural features corresponds to a common practice in reports devoted to luminescent-MOFs.

At this point, all the optical properties depend on the number of solvent molecules, the chemical environment, type of luminescent inorganic centers, the presence of aromatic moieties (from the ligand or molecules as guest molecules) and structural features.

2. Applications.

2.1. Solid-State Photoluminescence in MOFs.

The richness of metal ions/clusters and the large number of organic linkers have endowed great promise to explore sophisticated compounds with tunable photoluminescent properties [51]. Taking advantages of their high porosities, MOFs have also unique properties to serve as rigid/flexible hosts for the encapsulation of guest optical species such as dyes [52], lanthanide ions [53], quantum dots (QDs) [54], among others. As a consequence, hundreds of luminescent-MOFs have been synthesized and widely explored in recent years for their potential emerging applications such as solid-state light-emitting devices (LEDs) for white light and near infrared light emission, nonlinear optics (NLO) and 3D patterning and data storage.

From the material design point of view, lanthanides are exceptional candidates to obtain luminescent-MOFs, due to their electronic properties derived from the richness of the electronic levels, resulting in interesting optical properties [55]. Among lanthanides ions, Sm$^{3+}$, Eu$^{3+}$, Tb$^{3+}$ and Dy$^{3+}$ [56] are preferred for optical/optoelectronic device implementation due to their frequently long-lived intense and line-like emissions in the visible (orange, red, green and yellow respectively) and near-infrared region.
(Nd$^{3+}$, Yb$^{3+}$, Er$^{3+}$, Ho$^{3+}$) [57]. For sensing properties, the luminescent-MOF has to exhibit promising solid state lighting *per se*. Depending on the nature of luminescent signal, the luminescent MOF could be classified in the following groups: metal centered emission, ligand centered emission and guest induced mission.

2.1.1. Metal centered emission.

In this case, the emission originates from electronic transitions of lanthanide metallic centers. Most lanthanide-MOFs have been tested for optical applications, due to their f-f transitions [58]. Besides, metal emission mediated by LMCT pathways is also a common route to evidence metal centered emission by employing aromatic ligands that could match the emitting levels from the metal centers. This cooperative process is commonly known as “antenna effect”. This is the case of the family of compound [Ln$_2$(BDC)$_3$(H$_2$O)$_4$] (BDC=1,4-benzenedicarboxylate; Ln= Y, La-Tm, except Pm) exhibiting a maximum QY$_{overall}$ of 43% for the Tb-compound [59].

On the other hand, the use of aliphatic ligands provides suitable platforms for metal centered emission through directly lanthanide excitation. We have reported luminescent MOFs constructed by our group [60-62], confirming that those containing Eu$^{3+}$ and Tb$^{3+}$ ions exhibit strong red ($^5D_0 \rightarrow ^7F_2$) and green ($^5D_4 \rightarrow ^7F_5$) emissions, respectively by direct excitation into the $^2S+1L_J$ electronic energy levels.

Moreover, during the last two decades there was an increased interest in exploring new luminescent-MOFs based on actinides such us U and Th from depleted nitrates or chlorides. U(VI) luminescent emission originates from a LMCT that excites an electron from nonbonding 5f$_u$, 5f$_g$ uranyl orbitals to uranyl–oxygen bonding orbitals ($\sigma_u$, $\sigma_g$, $\pi_u$, $\pi_g$) [63], which is further coupled to “yl” vibrational ($S_{11} \rightarrow S_{01}$ and $S_{10} \rightarrow S_{00}$ [v = 0–4]) states of the U=O axial bond. In this sense, Gomez et al. [64] have obtained a new set of coordination polymers based on [UO$_2$]$^{2+}$ and 2,2'-bipyridine-3,3'-dicarboxylate and 2,2'-6',2''-terpyridine ligands exhibiting optical properties. One of them exhibited a MOF structure with novel geg1 topology (Figure 8). The suitable combination of two antenna
molecules and uranyl ions made possible to have green emission, with a maximum $\tau_{\text{obs}} = 0.979$ ms.

Figure 8. Crystalline structure (top) and solid-state luminescence (bottom) of a novel U(VI)-MOFs under direct ligand excitation (2,2'-bipyridine-3,3'-dicarboxylate and 2,2':6',2''-terpyridine). Reprinted with permission from Reference [64]. Copyright 2019 American Chemical Society.

In the field of photonics, solid state lighting is of importance for sensing in general. Thin films and SURMOFs have been constructed with this purpose, mainly based on lanthanide-MOFs. Guo and colleagues have reported a family of thin films based on co-doped Eu$_{1-x}$Tb$_x$-BTC nanoparticles [65] (see Figure 9). Firstly, the nanoparticles were prepared by coordination modulation employing acetate and oxalate to prevent the crystal growth. Small crystals, $90 \pm 15$ nm in length and $75 \pm 10$ nm in width were
obtained when sodium acetate was used as additive. After that, the nano-crystals were deposited by spin-coating at 4000 rpm, producing homogeneous thin films with thickness of ~ 8 μm. Thin films with diverse Eu/Tb ratio originated different luminescent response according the intensity variation of the $^5D_0 \rightarrow ^7F_2$ (Eu$^{3+}$) and $^5D_4 \rightarrow ^7F_5$ (Tb$^{3+}$) transitions (see Figure 9).

**Figure 9.** Top left: SEM images of Tb$_{0.5}$Eu$_{0.5}$-MOF film viewed from: (a) the surface and (b) the cross section. Top right: Luminescent spectra and CIE diagram of as-prepared Eu$_{1-x}$Tb$_x$-MOF films with Tb$^{3+}$/Eu$^{3+}$ ratio of: (a) 2.75, (b) 2.44, (c) 1.95 (d) 1.46, (e) 1.02,
(f) 0.40 and (g) 0.30. Reprinted with permission from Reference [65]. Copyright 2010 Wiley-VCH.

Recently, Redel and Wöll et al. have successfully anchored the first Ln-MOF onto silicon and quartz substrates [66], demonstrating that heteroepitaxial Eu\(^{3+}\)/Tb\(^{3+}\) layer by layer approach produces ordered crystalline materials with desirable luminescent response, in comparison to the classic doping method with powders (Figure 10). These set of luminescent devices with a thickness of ~50 nm corresponding to the first type of SURMOF based on lanthanides with potential applications in photonics, optics and optoelectronics.

![Layer By Layer vs Doping Diagram](image)

**Figure 10.** Top: Structure of Eu/Tb-SURMOF and tailorable emission colors’ comparison between the thin films fabricated by the layer by layer approach as well as the doping method. Bottom: a) Top view of Tb-SURMOF (10 layers) recorded by SEM; b) AFM image of Tb-SURMOF (10 layers); c) Cross section of Tb-SURMOF (40 layers) recorded by SEM. Reprinted with permission from ref. [66]. Copyright 2019 Wiley-VCH.

### 2.1.2. Ligand centered emission.

This type of emission takes place when an organic molecule absorbs a photon of certain energy to produce fluorescence or phosphorescence (Figure 5). Generally, the
fluorescence emission from organic ligands corresponds to the transition from the lowest excited singlet state to the singlet ground state, and the transitions are either $\pi^* \rightarrow \pi$ or $n \rightarrow \pi$ transitions in nature, yielding bluish emissions. Nevertheless, the fluorescence parameters such as maximum emission wavelength and lifetime of organic linkers incorporated into the MOFs are often shifted from those of the free molecules. Also, there are luminescent-MOFs which exhibit ligand centered emission, characterized by blue-green light, being the cases of some d-block or main-group element based MOFs—(Zn-MOFs and Bi-MOF) [67]. Moreover, compounds based on non-luminescent lanthanide ions such Ce$^{3+}$, Gd$^{3+}$, Y$^{3+}$ and La$^{3+}$ exhibits ligand centered emissions [68].

2.1.3. Guest induced mission.

Due to the highly regular channel structures and tunable pore sizes, MOFs can also be used as rigid or flexible hosts for the encapsulation of the guest luminescent species such as lanthanide ions and fluorescent dyes (see Figure 11). A series of lanthanide ion doped systems, Ln$^{3+}$@bio-MOF-1 (Ln$^{3+}$ = Tb, Sm, Eu, or Yb), obtained from the as-synthesized bio-MOF-1 via cation exchange process (bio-MOF= Zn$^{2+}$ 4,4'-benzenedicarboxylate) [53]. Besides, under excitation wavelength of 365 nm, the doped MOFs emitted their characteristic colors in the visible region (see Figure 11).

Moreover, the fluorescent dye rhodamine 6G, (Rh6G) (Figure 12) has been encapsulated into a large porous MOF, exhibiting temperature-dependent luminescent properties [69]. The guest-induced luminescence makes some MOF materials suitable for molecular detection and environmental probing.
Figure 11. a) and b) Crystalline structure of Ln@bio-MOF-1 compounds (Ln$^{3+}$=Eu, Tb, Sm). c) Excitation (black traces) and emission spectra (colored lines) of Ln@bio-MOF-1 compounds. Reprinted with permission from Reference [53]. Copyright 2011 American Chemical Society.

Figure 12. Representation of Rh6G@MOF. Reprinted with permission from ref. [69] Copyright 2007 Wiley-VCH
An interesting case was presented by Adachi and co-workers, in which a coronene molecule was encapsulated within the pores of a ZIF-8. This host–guest system shows phosphorescence with an exceptional large lifetime of 22 s at room temperature (Figure 13) [70]. In this work, the encapsulated coronene dyes are isolated in ZIF-8 pores, and the absence of direct coronene–coronene interactions strongly reduced quenching effects. In a related approach, guest-based emission in a SURMOF was explored by Baroni and colleagues [71]. In this work, an alternative strategy to enhance fluorescence from the tetraphenylethylene chromophores was developed. A chromophore with a tetraphenylethylene core was loaded as a guest into a porous Zn-BDC SURMOF so that the phenyl ring rotations were restricted, incrementing the rigido-chromism resulting in a bright green emission accompanied with a QY overall of ~50%. Moreover, the emissive regions could be patterned by inkjet printing.

**Figure 13.** a) Chemical structures of the zinc cluster nodes (red square) and BDC linker (blue line) used to create the Zn-BDC structure as well as the tetraphenylethylene-based chromophore (green bow tie) that is loaded into the SURMOF. b) The process of postfabrication SURMOF loading by drop-casting with the chromophore. A SURMOF is fabricated on a substrate. c) A uniform SURMOF thin film
loaded with the chromophore exhibiting bright emission under UV light. d) and e) patterned SURMOF film with a “K”-shape loaded with the chromophore under UV excitation. Reproduced with permission from reference [71]. Copyright 2018 American Chemical Society.

Moreover, white light-emission can be achieved in luminescent MOFs by modulating factors such as lanthanide concentration, guest species, ligand structure or physical parameters (excitation wavelength and temperature) [72, 73]. A combinatorial approach is an effective strategy not only to achieve white light, but also to tune the characteristic emissions over a broad landscape of mixed lanthanide combinations in ternary lanthanide luminescent-MOFs [74]. The efficacy of the approach is exemplified by the great variety of emission colors showed in an extended family of isostructural luminescent-MOFs with the general formula, [(Ce_{2-x-y}Eu_xTb_y(BDC)_3(H_2O)_4] [75].

One example of white light emissive device corresponds to Tb^{3+}@MOF thin films prepared by spin coating. The thin films were loaded with Tb^{3+} ions into the pores of Zn-based MOF. Also, the study showed that bi-metal-loaded Eu^{3+}/Tb^{3+}@MOF exhibited a Tb^{3+} induced luminescence of Eu^{3+} ions, and the resultant emissions fell in the white region by altering the ratio of Eu^{3+}/Tb^{3+} ions and the excitation wavelengths (Figure 14). A kind of white-lighting thin film based on Eu^{3+}/Tb^{3+}@MOF exhibited a chromaticity coordinate (0.338,0.323) was very close to the standard white light (0.333, 0.333) with a QY_{overall} value of 10.03 % [76], upon excitation at 295 nm.
Figure 14. Emission spectra of a Tb$^{3+}$/Eu$^{3+}@$MOF thin film at different excitation wavelengths: a) 275 nm, b) 280 nm, c) 285 nm, d) 291 nm, e) 295 nm, f) 300 nm. Inset: CIE chromaticity diagram, the excitation spectrum of the thin film and images under different excitation wavelengths. Reproduced with permission from reference [76]. Copyright 2018 American Chemical Society.

2.2. Sensing properties.

In the case of MOF sensors, photoluminescence continues being the most preferred and easier property to study and interpret the interaction between the analyte and the sensor. The general pathways to construct or use sensors based on luminescent-MOFs are briefly described as follows [45]:

1. Choice of target analyte. Features such as size, charge and aggregation (vapor or liquid) will determine the further election of the luminescent-MOF.
2. Choice of MOF-sensor. Some research groups reproduce the synthesis of well-known open structures from the literature to ensure a correct guest-MOF interaction. However, for a new structure, if some of its building blocks are sensible under analyte exposition, some dense lanthanide-Coordination Compounds can be used for this application. This last feature is seen particularly in thermal-sensing.

3. Physical/electrostatic interaction studies. Once both the sensor and the analyte are selected, the influence of the target molecule on the luminescent signal is studied. Also, relevant parameters including the selectivity, sensitivity, response time and reproducibility are studied in order to establish the efficiency of the MOF-sensor.

In the present review, selected thermal and chemical sensing properties of luminescent-MOFs will be discussed.

2.2.1. Thermal-Sensing properties.

Thermal sensing and mapping in an accurate and non-invasive way are important features for the development of devices with applications in nano-science [77], especially in the optimization of photodynamic therapy. Also, for practical applications it is desirable to develop a sensor anchored onto a solid substrate, so thin films and SURMOFs have a prospective future in this emerging field.

Specific requirements for temperature monitoring in hardly accessible environments have prompted the development of several non-contact methods for temperature measurements, exploiting a change of optical properties, i.e. refractive index, emission intensity, wavelength shift, luminescence decay time, etc., with temperature [78].

In this context, lanthanide-MOFs have attracted particular interest, mainly for the possibility of tuning the color and spectroscopy by controlling the lanthanide doping, this being a “key” factor for thermo-sensor designing. In this sense, Eu\(^{3+}\) and Tb\(^{3+}\) ions [79] are useful for the development of physical and chemical heterometallic sensors based on the fluorescence intensity ratio (FIR) \((\text{equation 3})\) dependence along a
temperature range. For dual-center thermometers, the commonly used conversion of integrated intensity into temperature is made via the thermometric parameter, $\Delta$:

$$ F.I.R = \frac{I_1}{I_2} $$

where $I_1$ and $I_2$ are the integrated intensities of the two transitions. In this context, the thermometric parameter $\Delta$ takes the figure of the fluorescence intensity ratio (FIR) from two emission signals.

Also, the performance of luminescence thermometers is compared using the following parameters: 1) Relative thermal sensitivity, 2) Temperature uncertainty, 3) Spatial and temporal resolution and 4) Repeatability and reproducibility.

The relative thermal sensitivity $S_r$ indicates the relative change of the thermometric parameter per degree of temperature change (equation 4):

$$ S_r = \frac{\Delta}{\partial \Delta / \partial T} $$

which can be calculated as the slope of the FIR curve vs. $T$. This parameter (expressed in units of % change per Kelvin of temperature change, %·K$^{-1}$) was defined by first time in 2003 in the context of optical fiber point temperature sensing [80] and has been used since 2012 as a figure of merit to compare different thermometers [77].

In the beginning of 2010 decade, the pioneer works of Cui et al. [81] have been the first in reporting a ratiometric thermometer employing a heterometallic 3D MOF platform based on DMBDC, $\text{Eu}_{0.0069}\text{Tb}_{0.9931}$-DMBDC (Figures 15 and 16). Similar studies were carried out by comparing the thermal response of Eu-DMBDC and Tb-DMBDC. The linear trend for the mixed MOF in the 50-200 K range was $T = 287.09 - 263.85 (I_{\text{Tb}}/I_{\text{Eu}}$).

After this report, there was an intense study regarding to the design of new thermometers based on luminescent-MOFs. The table 1 shows selected MOF-thermometers reported.
**Figure 15.** Crystal structure of Tb-DMBDC indicating the crystal packing viewed along the $a$ crystallographic direction (Tb, blue polyhedra; C, green; O, red; H atoms are omitted for clarity). Reproduced with permission from Reference [81]. Copyright 2012 American Chemical Society.

**Figure 16.** **Left:** Photograph of the luminescence of the co-doped $\text{Eu}_{0.0069}\text{Tb}_{0.9931}$-DMBDC powders between 10 K and 300 K ($\lambda_{\text{exc}}$= 312 nm). CIE chromaticity diagram showing the color luminescence of $\text{Eu}_{0.0069}\text{Tb}_{0.9931}$-DMBDC at different temperatures. **Right:** Emission spectra of (a) Tb-DMBDC, (b) Eu-DMBDC, (c) $\text{Eu}_{0.0069}\text{Tb}_{0.9931}$-DMBDC recorded in the 10-300 K range, and (d) temperature dependence of integrated intensities of the $^5D_4 \rightarrow ^7F_5$ and $^5D_0 \rightarrow ^7F_2$ transitions for $\text{Eu}_{0.0069}\text{Tb}_{0.9931}$-DMBDC. (Inset)
Temperature-dependent integrated intensity of the $^5D_4 \rightarrow ^7F_5$ transition of Tb-DMBDC and $^5D_0 \rightarrow ^7F_2$ transition of Eu-DMBDC. Reproduced with permission from Reference [81] Copyright 2012 American Chemical Society.

In our context, Y-succ-slc compounds [58], the photoluminescence activity from cryogenic to room temperature was explored for Eu$^{3+}$/Tb$^{3+}$ co-doped phases in terms of FIR, considering the $^5D_4 \rightarrow ^7F_5$ Tb$^{3+}$ hypersensitive transition. The resulting performance gave rise to linear or exponential decay behaviors. Therefore thermal sensitivity for one of the compounds was 0.43 %·K$^{-1}$ calculated in the 10–110 K range. Similar value (0.366 % K$^{-1}$) was found for EuTb-PSA [82], whose FIR exhibited an exponential decay in the 13.5–313.5 K (in this case, the $^5D_0 \rightarrow ^7F_2$ Eu$^{3+}$ hypersensitive transition).

<table>
<thead>
<tr>
<th>MOF thermal sensor</th>
<th>$\Delta T$ (K)</th>
<th>$S%$ (% intensity/K)</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$[(\text{Eu}<em>{0.0138}\text{Tb}</em>{1.9862})(\text{DMBDC})_3(\text{H}_2\text{O})_4]\text{DMF}\cdot\text{H}_2\text{O}$</td>
<td>50-200</td>
<td>0.38</td>
<td>[81]</td>
</tr>
<tr>
<td>$[\text{Eu}<em>{0.1}\text{Tb}</em>{0.9}(\text{PIA})(\text{HPIA})(\text{H}<em>2\text{O})</em>{2.5}]$</td>
<td>100-300</td>
<td>3.53</td>
<td>[83]</td>
</tr>
<tr>
<td>$[\text{Eu}<em>{0.043}\text{Tb}</em>{0.957}(\text{H}_2\text{cpda})(\text{Hcpda})(\text{H}_2\text{O})]6\text{H}_2\text{O}$</td>
<td>40-300</td>
<td>not reported</td>
<td>[84]</td>
</tr>
<tr>
<td>$[\text{Eu}_{2}(\text{QPTCA})(\text{NO}_3)_2(\text{DMF})_4(\text{EtOH})_3\rightarrow \text{perylene}]$</td>
<td>293-353</td>
<td>1.28</td>
<td>[85]</td>
</tr>
<tr>
<td>$[\text{Eu}<em>{0.023}\text{Tb}</em>{0.024} \text{Y}<em>{0.951} (\text{succ})</em>{0.5}(\text{slc})(\text{H}_2\text{O})]$</td>
<td>10-270</td>
<td>0.43, 0.361</td>
<td>[58]</td>
</tr>
<tr>
<td>$[\text{Eu}<em>{0.01}\text{Tb}</em>{0.99}(\text{BDC})_{1.5}(\text{H}_2\text{O})_2]$</td>
<td>298-318</td>
<td>0.31</td>
<td>[86]</td>
</tr>
<tr>
<td>$[\text{Eu}<em>{0.086}\text{Tb}</em>{0.914}(\text{pda})_3(\text{H}_2\text{O})]2\text{H}_2\text{O}$</td>
<td>10-325</td>
<td>5.96</td>
<td>[87]</td>
</tr>
<tr>
<td>$[\text{Eu}<em>{0.107}\text{Tb}</em>{0.888}(\text{notpH}_4)(\text{NO}_3)(\text{H}_2\text{O})_2]8\text{H}_2\text{O}$</td>
<td>20-300</td>
<td>3.9</td>
<td>[88]</td>
</tr>
<tr>
<td>$[\text{Ln}<em>{0.14}\text{Gd}</em>{6.86}(3,5-\text{DSB})_4(\text{OH})_8(\text{H}<em>2\text{O})</em>{15}]4\text{H}_2\text{O}$</td>
<td>10-300</td>
<td>32</td>
<td>[89]</td>
</tr>
<tr>
<td>$[\text{Eu}<em>{0.01}\text{Tb}</em>{0.99}(\text{hfa})_3(\text{dpbp})]$</td>
<td>200-450</td>
<td>0.83</td>
<td>[90]</td>
</tr>
</tbody>
</table>

[81] Copyright 2012 American Chemical Society.

Table 1. Selected MOF thermal sensors based on FIR algorithms and parameters of interest: operating temperature range ($\Delta T$), maximum sensitivity ($S\%$).
<table>
<thead>
<tr>
<th>Reaction</th>
<th>λmax (nm)</th>
<th>Δλ (nm)</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Eu³⁺, Tb³⁺@In(OH)(bpydc)]</td>
<td>283-333</td>
<td>4.97</td>
<td>[91]</td>
</tr>
<tr>
<td>[Eu₀.₂Tb₀.₈(L₁)₂(COO)(H₂O)₂] H₂O</td>
<td>40-300</td>
<td>0.17</td>
<td>[92]</td>
</tr>
<tr>
<td>[Eu₀.₀₁Tb₀.₉₉(BDC)₀.₅(DSTP)] 2H₂O</td>
<td>77-275</td>
<td>3.9</td>
<td>[93]</td>
</tr>
<tr>
<td>[Eu₀.₀₀₁Tb₀.₉₉₉-BPDC-ad]</td>
<td>100-300</td>
<td>1.23</td>
<td>[94]</td>
</tr>
<tr>
<td>Eu³⁺@[Zr₆(μ³-O)₄(OH)₄(bpydc)₁₂]</td>
<td>293-353</td>
<td>2.99</td>
<td>[95]</td>
</tr>
<tr>
<td>[Eu₀.₁₃Tb₁.₈₇(HL₂)₂(H₂O)₃] 5.₅H₂O</td>
<td>4-50</td>
<td>31</td>
<td>[96]</td>
</tr>
<tr>
<td>[Eu₀.₈Tb₁.₂(PSA)₃(H₂O)]</td>
<td>13.₅-3₁₃.₅</td>
<td>0.₃₆₆</td>
<td>[8₂]</td>
</tr>
</tbody>
</table>

Note: DMBDC=2,5-dimethoxy-1,4-benzenedicarboxylate; PIA=5-(pyridine-4-yl)isophthalate; EtOH=ethanol; DMF=N,N’-dimethylformamide; H₃cpda=5-(4-carboxyphenyl)-2,6-pyridinedicarboxylic acid; QPTCA=1,1’:4’,1”:4”:1””:4’’-quaterphenyl-3,3’’:5,5’’:tetracarboxylate; succ= succinate; slc= salicylate; BDC=1,4-benzenedicarboxylate; notpH₆=1,4,7-triazacyclononane-1,4,7-triyl-tris(methyleneephosphonicacid); 3,5-DSB=disulfobenzoate; hfa=hexafluoro-acetylacetonate; bpydc=2,2’-bipyridine-5,5’-dicarboxylate; L₁=1,3-bis(4-carboxyphenyl)imidazolium; dpbp=4,4’-bis(diphenylphosphoryl) biphenyl; H₂DSTP=2,4-(2,2’:6’,2”-terpyridin-4’-yl)-benzenedisulfonic acid; BPDC=4,4’-bipheyldicarboxylate; ad = adeninate; L₂=5-hydroxy-1,2,4-benzenetricarboxylate; PSA=2-phenylsuccinate.

**2.2.2. Chemical Sensing properties.**

Since the first work on chemical sensing using an open luminescent-MOF (Tb-BTC, BTC=1,3,5-benzenetricarboxylate) [97] based on the hypersensitive lanthanide transition towards fluoride detection, several Eu and Tb-MOFs have been extensively employed as unique platforms for sensing humidity [98], ions [99] and organics [100-102], as well as for detecting explosives as hazardous molecules [103] (see Figure 17).

Besides, some sensing studies regarding the detection of explosives by luminescent-MOFs have emerged in the last five years, mainly motivated by finding new procedures and requiring more efficient methods. Employing luminescent-MOF sensors for the detection of highly explosive compounds is maybe one of their most promising
applications. Detection of these life-threatening materials plays a key role in homeland security, civilian safety and anti-terrorism operations, and thus has the ability to directly save human lives and protect the environment. The readers could check the very introductive review of Hu et al. where they can see many examples of explosive detection by employing luminescent-MOFs [104], which is not the main focus of the present contribution.

Figure 17. a) Crystalline structure of anion incorporated Tb-BTC activated in NaF with the model of fluoride (green) at the center of the channel. b) Photoluminescence spectra (solid) of anion incorporated Tb-BTC in different concentrations of NaF methanol solution. Reproduced with permission from Reference [97]. Copyright 2008 American Chemical Society.

Moreover, it is absolutely important to know the physicochemical nature of a given analyte for the consequent design of an effective MOF-sensor. In this sense, the LUMO energy from both the analyte and the sensor, determines the direction of electron transfer upon photoexcitation. This is especially useful in understanding the form of the luminescent response, whether it is quenching or enhancement [103]. Quantitative analysis of the quenching efficiency of a sensor can be achieved using Stern–Volmer equation (equation 5) [105]. In this relation $I_0$ is the emission intensity of the sensor.
material before the addition of the quencher (analyte), and $I_f$ is the intensity after the quencher is added. $K_{SV}$ is the Stern–Volmer constant, usually associated with efficiency of the sensor.

$$\frac{I_0}{I_f} = 1 + K_{SV}[Q]$$  \hspace{1cm} (5)

Motivated by these attractive applications, our group has been studying some luminescent-MOFs for chemical sensing. First at all, Eu-msucc (msucc=2-methylsuccinate) was tested for sensing protic and aprotic solvents, basing on its strong luminescence due to the $^5\text{D}_0\rightarrow^7\text{F}_2$ transition \cite{62}. A dependence of the FIR values with the nature of the solvent was observed in the emission spectra; being particularly marked in the case of water exposition, producing a significant quenching effect (Figure 18). A solvent-size dependence of the quenching process was observed given that the feasibility of solvents to interact with the lanthanide centers is conditioned by the accessible volume of the 1D-channels. Analyte-lanthanide ion interactions may be inferred from the determination of energy transfer efficiency ($\eta_{ET}$) within the frame of Förster’s dipole-dipole mechanism. In those cases, the following equation is useful to estimate the efficiency of transfer between the donor and the acceptor as equation (6).

$$\eta_{ET} = 1 - \left(\frac{\tau_{obs}}{\tau_0}\right)$$  \hspace{1cm} (6)

where $\tau_{obs}$ and $\tau_0$ are the average lifetimes of the donor (Eu-msucc) in presence and in absence of the acceptor agents (solvents), respectively. The mechanism of photoluminescence quenching by vibrational coupling is based on the ability of certain atomic groups to consume part of the energy during the energy transfer (ET) process. Moreover, the chemo-sensing performance of the Tb/Y-succ-slc was tested employing protic and aprotic solvents \cite{58}, being the FIR and $\tau_{obs}$ the sensing parameters. The emissions suffered quenching when the material was suspended into acetone, n-hexane and toluene. In this case, acetone behaved as the most efficient quencher from...
the employed aprotic solvents (Quenching Efficiency, \( \text{QE} = \frac{(I_0 - I)}{I_0} \), of 98%). As it is expected, regarding protic solvents, water demonstrated to be the most efficient quencher (QE of 50%). The decrease in lifetime is consistent with the increase of the QE% values, where the sensor experiments a prominent quenching effect in solvents containing C─H and C=O groups compared with those containing O─H groups. These preliminary results set the basis for the elaboration of solvato-sensors containing lanthanide luminescent-MOFs devices.

Figure 18. a) Emission spectra and b) energy transfer efficiency of Eu-msucc in different solvents. c) The mechanism of sensing and view of the Eu-msucc structure. Reproduced with permission from Reference [62]. Copyright 2017 Wiley-VCH.

Besides, it is worthy to mention that quantum chemistry is an excellent tool to study the diverse interaction between luminescent MOFs and the analytes. By this approach,
it is not only feasible to get the LUMO/HOMO energies from the different parts, but it is also possible to identify the sites of interaction in the MOFs. Recently a family of luminescent MOFs were reported as chemical sensors towards agrochemicals and ionic species derived from nuclear activity such as U(VI). The report presented the synthesis of Ln-BTC, Ln-BPDC and Ln-PSA (BTC=1,3,5-benzetricarboxylate, BPDC=4,4’-biphenyldicarboxylate, PSA=2-phenylsuccinate) for the detection of metsulfuron chlorpyrifos, chlorimuron, imazalil and uranyl in aqueous media [106]. By quantum chemistry calculations it was possible to characterize the sites from the herbicides interacting with the lanthanide centers (see Figure 19), and predict and justifying the energy transfer inside the MOFs.

**Figure 19.** Model system of host–guest interaction constructed by Amber program, employing Eu-BPDC as sensor. (MOF dimensions (x,y,z): 100 Å × 60 Å × 58 Å). Reproduced with permission from Reference [106], published by MDPI, 2019.

The application of MOF optical films in sensing is accomplished following the changes in optical properties, typically changes in the reflectance spectra (or colors) caused by the interaction with target molecules [107].

Moreover, SURMOFs devices are suitable platforms for the fabrication of sensors, due the possibility of anchoring the MOFs onto diverse substrates, controlling the
thickness and then, the optical properties. This is the case of ZIF-8 thin film-based Fabry–Pérot device that was fabricated as a selective sensor for chemical vapors and gases (Figure 20). The ZIF-8 film was prepared by layer-by-layer approach employing silicon substrates yielding nanodevices of around 50 nm of cross section. Under different vapors exposure, the films exhibited a selective sensing towards n-propane. It could also detect the ethanol from water/ethanol system with a limit as low as 0.3 vol%, corresponding to an ethanol vapor concentration of ca. 100 ppm. The mechanism of sensor-analyte interaction is based on steric effect of analytes within the ZIF-8 pores [108].

Figure 20. Top: Photograph of a series of ZIF-8 films of various thicknesses grown on silicon substrates. Bottom: A) UV-vis transmission spectra of 10-cycle ZIF-8 film grown on glass substrate after exposure to propane of various concentrations and B) corresponding interference peak shift (originally at 612 nm) versus propane concentration. Reproduced with permission from Reference [108]. Copyright 2010 American Chemical Society.

Compared with the rigid pore structure of ZIF-8, the pore structure of flexible MOFs can change more significantly after adsorbing water or organic vapors. Hu et al. chose the flexible NH$_2$-MIL-88B to fabricate a Fabry-Pérot device by spin-coating method [109].
The NH$_2$-MIL-88B photonic film displayed high chemical selectivity, i.e. acetone induced 380 nm red-shifts, while water only led to a red-shift of about 50 nm. Remarkably, the color change after absorbing the water or organic vapors (Figure 21) could be observed by the “naked eye”. Depending on the nature of the organic solvent and their interaction with NH$_2$-MIL-88B, the selective “breathing behavior” of NH$_2$-MIL-88B promoted the excellent selectivity of the optical films.

**Figure 21.** a) UV-Vis reflection spectra of the 4 wt% NH$_2$-MIL-88B photonic film deposited on a silicon wafer exposed to various vapors. b) Red-shift in film peak position upon exposure to various analytes. c) Photographs of the film upon exposure to various organic vapors. From Reference [109]. Reproduced by permission of The Royal Society of Chemistry.

### 2.3. Photocatalysis.

The presence of metal sites, unsaturated in many cases, together with the presence of tunable pore sizes, make MOFs very suitable for catalysis of different reactions [110, 111]. However, only photocatalyzed reactions will be discussed within this review, particularly water reduction (H$_2$ evolution reaction, HER), water oxidation (O$_2$ evolution reaction, OER) and CO$_2$ reduction. The two first reactions constitute the water splitting.
On the other hand, the CO\textsubscript{2} reduction coupled to the O\textsubscript{2} evolution, represents the artificial photosynthesis \cite{112}. Both water splitting and artificial photosynthesis are environmental and technological relevant in order to obtain solar fuels (H\textsubscript{2}, methanol, methane, etc) in a sustainable way and reduce the amount on green-house effect gases, particularly CO\textsubscript{2} \cite{112, 113}. Other photocatalyzed reactions, like organic transformations \cite{114, 115} or pollutant degradation \cite{116} will not be discussed in this review, although they are very relevant from an industrial and environmental point of view, the reader is directed to specialized literature \cite{114, 115}.

MOFs exhibit a very limited degree of delocalization over the extended structure, i.e.: orbitals are mainly localized. In this way, they behave more like molecular solids than actual semiconductors, where larger degree of delocalization is observed \cite{117}. However, since the research on photocatalysis was initially developed with semiconductors like TiO\textsubscript{2}, many of the concepts like valence band (VB) or conduction band (CB) are still used and extended to MOFs. Upon photon absorption in a semiconductor, one electron is promoted from the VB to the CB, an electron-hole pair is generated (e\textsuperscript{-}\textminus h\textsuperscript{+}) \cite{113, 118}. From a molecular point of view, probably more accurate for MOFs, the electron would be promoted from the (HOMO) to the (LUMO). In many cases, these transitions have been proposed to be LMCT (or ligand to cluster charge transfer particularly for MOF-5 (Zn), MIL-125 (Ti), NH\textsubscript{2}-MIL-125 (Ti)) \cite{118}. The unwanted e\textsuperscript{-}\textminus h\textsuperscript{+} recombination would release the absorbed energy as heat to the environment. However, the energetic electron thus generated, could be employed in a reduction, for example to generate H\textsubscript{2}. Usually, the electron has to be transferred to a co-catalyst, typically Pt or metallic nanoparticles, to improve the kinetics of H\textsubscript{2} evolution \cite{113, 119, 120}. On the other hand, the photogenerated h\textsuperscript{+} can be used to perform an oxidation reaction, for example organic molecules or water to O\textsubscript{2} \cite{113}. In this last case, oxides or polyoxometalates (POM) are usually used as co-catalysts \cite{120}. The transfer of the e\textsuperscript{-} to a metal or the h\textsuperscript{+} to an oxide prevents e\textsuperscript{-}\textminus h\textsuperscript{+} recombination and drives unidirectionally the charge flow improving the photocatalytic efficiency \cite{121}.
Additionally, a sensitizer can be adsorbed on the semiconductor. It can be a dye, a complex or a MOF, which absorbs photons in the visible region and transfers the e\textsuperscript{-} to the semiconductor (see Figure 22). Photo oxidations and reductions have been extensively studied employing suspended MOFs in water, employing sacrificial reagents, typically triethanolamine for the reduction of water, or potassium persulfate for the oxidation of water [122], which will not be discussed in this work, since they were not deposited as films. Electrocatalyzed water splitting (electrolysis) has been successfully done with MOFs and materials derived from them, however, this is outside the scope of this revision [123].

**Figure 22.** Scheme of the photocatalytic water splitting, employing co-catalyst for OER and HER. Reproduced with permission from [122]. Copyright 2020 ELSEVIER.

Catalyst deposition on substrates avoids its removal from the reaction medium at the end of reaction and they are more suitable for continuous processes in reactors, sensors, etc. [124]. However, MOF deposition as films for photocatalytic water splitting has been studied in much less extent than with suspended samples. For example, 2D
MOF nanosheets were grown using Pt(II) tetrakis(4-carboxyphenyl)porphyrin (Pt-TCPP) as the linker and Cu$_2$-(COO)$_4$ paddle-wheel clusters as the metal nodes. Employing polyvinyl pyrrolidone as surfactant allowed growing 2D MOF nanosheets instead of bulk crystals. They were drop-casted on glass or silicon wafers and ascorbic acid was used as sacrificial reagent. As a result of the presence of single atom active sites, the obtained films exhibited outstanding photocatalytic activity for H$_2$ evolution (11320 $\mu$mol g$^{-1}$ h$^{-1}$) via water splitting under visible-light irradiation ($\lambda$>$420$ nm) and high cycling stability [125].

POM@MOF films (polyoxometalate [(PW$_{9}$O$_{34}$)$_{2}$Co$_{4}$(H$_{2}$O)$_{2}$]$^{10-}$ on the porphyrinic MOF−545) have been deposited on Fluorine-doped Tin Oxide (FTO) substrates using electrophoretic or drop-casting techniques (see Figure 23). These films were tested for photocatalytic water oxidation, using persulfate as sacrificial oxidant. They exhibited turnover numbers of 1600 (drop-casting) and 403 (electrophoresis), which were higher than the one obtained with the bulk material suspended in water (70). This difference in catalytic activities was ascribed to the different proportion of efficiently illuminated crystallites. In this way, the POM catalyzed the water oxidation while the porphyrinic MOF was responsible for the high photon absorption [126]. For comparison, a metal free photocatalyst for overall water splitting (Cdot −C$_{3}$N$_{4}$) exhibited yields of 105 $\mu$mol g$^{-1}$ h$^{-1}$ for H$_2$ and 51.2 $\mu$mol g$^{-1}$ h$^{-1}$ for O$_2$, (quantum efficiency 6.3 % at 580 nm) and excellent stability. Higher yields and efficiencies were reported for other catalysts employing UV light [127]. This shows the potential that MOFs have as photocatalysts for water splitting, particularly employing visible light.
The photoelectrochemical water splitting, i.e.: decomposition of water into H₂ and O₂ driven by both light and electricity has been studied quite extensively [129]. Typically, the photoelectrochemical cell consists in a photoanode, i.e. a transparent electrode (ITO = Indium Tin Oxide or FTO) covered by a semiconducting material (TiO₂, ZnO, BiVO₄, hematite, etc.) or a MOF (UiO-67, porphyrin based MOFs), on which a sensitiser or co-catalyst is usually grown (Ru-polypyridyl complexes, MIL-125(Ti) (see Table 2 and Figure 23), which would facilitate h⁺ capture (i.e. charge separation) and avoid e⁻-h⁺ recombination. The h⁺ would oxidize the metal centers of the MOF to higher oxidation states capable of oxidizing water to O₂ [129]. Electrons generated in the semiconductor upon light absorption are transferred through the external circuit to the
cathode or counter electrode, usually made of Pt, on which the water reduction takes place. A bias potential has to be applied in order to make the reaction spontaneous. A third electrode is usually employed as reference electrode.

**Figure 24.** a) Scheme of the photoelectroncatalytic water splitting on the heterostructure of TiO$_2$ nanotubes@ MIL-125(NH$_2$)(Ti) composite photoanode. b) Linear sweep voltammogram of TiO$_2$ nanotubes assemblies with and without MIL-125(NH$_2$)(Ti), under illumination (solid line) and in darkness (dotted line). c) The incident photon-to-current conversion efficiency (IPCE) plot under monochromatic irradiation. Reprinted with permission from [130]. Copyright 2019 Elsevier.
The latest results on photoelectrochemical water splitting are summarized in Table 2. Most of the research has been conducted on the photoanode, where the $\text{O}_2$ evolution reaction takes place, since this reaction is kinetically slower than the $\text{H}_2$ evolution reaction [129]. Recently, employing a heterometallic CoNi-MOF modified BiVO$_4$ as photanode (BDC as ligand), a significantly high charge injection efficiency of 66.3 % (1.23 V vs RHE), charge separation efficiency ca 50 % (1.2 V vs RHE), incident photon-to-current conversion efficiency (IPCE) ca 30 % (450 nm) and absorbed photon to current efficiency (APCE) 39 % (430 nm) were achieved [131]. These parameters are much better than the semiconductor BiVO$_4$ without sensitizer [131]. The excellent photoelectrocatalytic performance was attributed to the MOF 3D nanostructure. The improved interface of CoNi-MOFs/BiVO$_4$ catalyst brought about effective charge separation and transport and afforded an enhanced photocurrent [131].
Table 2. Some recent results on photoelectrochemical water splitting.

<table>
<thead>
<tr>
<th>Photoanode</th>
<th>Co- catalyst</th>
<th>Electrolyte</th>
<th>On set potential V vs RHE</th>
<th>IPCE</th>
<th>Current density</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TiO$_2$ nanowires</td>
<td>NH$_2$-MIL-125(Ti)/Au</td>
<td>0.5 M Na$_2$SO$_4$</td>
<td>0.35 20 %, 400 nm</td>
<td>30 μA cm$^{-2}$ at 0.75 V vs RHE</td>
<td>[132]</td>
<td></td>
</tr>
<tr>
<td>α-Fe$_2$O$_3$ nanorods</td>
<td>Co-Melm nanosheets</td>
<td>1.0 M NaOH</td>
<td>0.60 25 %, 375 nm</td>
<td>2.0 mA cm$^{-2}$ at 1.23 V vs RHE</td>
<td>[133]</td>
<td></td>
</tr>
<tr>
<td>Ti-doped Fe$_2$O$_3$</td>
<td>NH$_2$-MIL-101(Fe)</td>
<td>1.0 M NaOH</td>
<td>1.0 40 %, 375 nm</td>
<td>2.27 mA cm$^{-2}$ at 1.23 V vs RHE</td>
<td>[129]</td>
<td></td>
</tr>
<tr>
<td>ZnO nanowires</td>
<td>Zn-Ni BDC</td>
<td>0.5 M Na$_2$SO$_4$</td>
<td>0.40</td>
<td>1.40 mA cm$^{-2}$ at 1.0 V vs RHE</td>
<td>[134]</td>
<td></td>
</tr>
<tr>
<td>TiO$_2$ nanorod</td>
<td>CoTCPP (Zr)</td>
<td>0.2 M Na$_2$SO$_4$</td>
<td>0.2 75 %, 380 nm</td>
<td>2.93 mA cm$^{-2}$ at 1.23 V vs Ag/AgCl</td>
<td>[135]</td>
<td></td>
</tr>
<tr>
<td>Fe-doped BiVO$_4$</td>
<td>MIL-53 (Fe)</td>
<td>0.1 M Na$_2$SO$_4$</td>
<td>0.44</td>
<td>3.5 mA cm$^{-2}$ at 1.4V vs SCE</td>
<td>[136]</td>
<td></td>
</tr>
<tr>
<td>Co-DPPP</td>
<td>1 M Na$_2$SO$_4$ pH 10</td>
<td>1.70</td>
<td>5.89 mA cm$^{-2}$ at 1.65 V vs. RHE</td>
<td>[137]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BiVO$_4$</td>
<td>CoNi- BDC</td>
<td>0.5 M Na$_2$SO$_4$</td>
<td>0.65 30%, 450 nm</td>
<td>3.2 mA cm$^{-2}$ at 1.23 V vs. RHE</td>
<td>[131]</td>
<td></td>
</tr>
<tr>
<td>Mo: BiVO$_4$</td>
<td>MIL-53(Fe)</td>
<td>0.2 M Na$_2$SO$_4$</td>
<td>0.5</td>
<td>2.2 mA cm$^{-2}$ at 1.23 V vs.RHE</td>
<td>[138]</td>
<td></td>
</tr>
<tr>
<td>TiO$_2$ nanotube</td>
<td>NH$_2$-MIL-125(Ti)</td>
<td>Sea water</td>
<td>0.5 90 %, 350 nm</td>
<td>3.04 mA cm$^{-2}$ at 1.21 V vs. RHE</td>
<td>[130]</td>
<td></td>
</tr>
<tr>
<td>TiO$_2$ nanorods</td>
<td>NH$_2$-MIL-125(Ti)</td>
<td>1 M NaOH</td>
<td>0.2 85 %, 350 nm</td>
<td>1.63 mA cm$^{-2}$ at 1.23 V vs.RHE</td>
<td>[139]</td>
<td></td>
</tr>
<tr>
<td>TiO$_2$ nanorods</td>
<td>MIL-100(Fe)</td>
<td>0.5 M Na$_2$SO$_4$</td>
<td>0.6 41 %, 390 nm</td>
<td>0.9 mA cm$^{-2}$ at 1.6 V</td>
<td>[140]</td>
<td></td>
</tr>
<tr>
<td>TiFe oxides nano structure</td>
<td>MOF-74 (Co)</td>
<td>1 M NaOH</td>
<td>0.9</td>
<td>1.74 mA cm$^{-2}$ at 1.43 V vs. RHE</td>
<td>[141]</td>
<td></td>
</tr>
<tr>
<td>BiVO$_4$</td>
<td>NiOOH /FeOOH</td>
<td>pH 7</td>
<td>0.2</td>
<td>2.73 mA cm$^{-2}$ at 0.6 V vs. RHE</td>
<td>[142]</td>
<td></td>
</tr>
<tr>
<td>p-Si</td>
<td>Cobalt Dithiolene</td>
<td>pH 1.3 H$_2$SO$_4$</td>
<td>0.2</td>
<td>3.8 mA cm$^{-2}$ at 0 V vs. RHE</td>
<td>[143]</td>
<td></td>
</tr>
<tr>
<td>F-doped s glass</td>
<td>Ir/Pt (Zr porphyrinic MOF) hollow nanotubes</td>
<td></td>
<td></td>
<td>0.2 mmol g$^{-1}$ h$^{-1}$</td>
<td>[144]</td>
<td></td>
</tr>
<tr>
<td>FTO</td>
<td>MOF-525</td>
<td>11 M H$_2$O in acetonitrile</td>
<td>0.25 0.6 %, 425 nm</td>
<td>8 μA cm$^{-2}$ at -0.06 V vs. NHE</td>
<td>[145]</td>
<td></td>
</tr>
<tr>
<td>p-Si</td>
<td>Mo$_3$S$_4$</td>
<td>pH 0</td>
<td>0.1 75 %, 620 nm</td>
<td>10 mA cm$^{-2}$ at 0 V vs RHE</td>
<td>[142]</td>
<td></td>
</tr>
</tbody>
</table>
Note: IPCE = incident photon-to-current conversion efficiency, MeIm = methylimidazolate, BDC = benzenedicarboxylate, TCPP = tetrakis-carboxyphenylporphyrin, Co-DPPP = ([Co₅(HL)₄(dpp)₂(H₂O)₂(μ-OH)₂]·21H₂O)_n, where H₃L = 5-(2 carboxybenzoyloxy) isophthalic acid, dpp= 1,3-di(4-pyridyl)propane).
Photocathodic H₂ evolution has been studied employing p-doped Si electrodes coated by noble and non-noble metals as catalysts for H₂ evolution reaction [146]. A few reports employing MOFs are available. Downes and Marinescu reported on the deposition of a cobalt dithiolene polymer on p-type Si to construct a photocathode. They achieved photocurrents of 3.8 mA cm⁻² at 0 V vs RHE under simulated 1 Sun illumination [143]. The performance of the MOF thin film was better than the corresponding one for the molecular complex, suggesting that immobilization provides a significant increase in efficiency and stability [143]. More recently, the construction of a photocathode employing Pt/Ir ions quelated within a Zr–Porphyrin MOF was reported. A suspension of the obtained hollow nanotubes was drop-casted on a F-doped Si glass to construct a photocathode. The H₂ generation was about 27 - 4 times higher than bulk Ir- or Pt-porphyrin (respectively) and also higher than Ir or Pt nanoparticles. The higher catalytic activity could be attributed to the unique hollow structure, which is beneficial for the mass transport and the presence of single atom catalytic sites [144]. This is an example of taking advantage of the complexity and the synergism derived from the presence of different metal ions in the structure of MOFs, which is reflected in the superior performance of the MOF as catalyst [74].

More recently, a MOF film with a switchable anodic and cathodic behaviour in a photoelectrochemical cell was reported [145]. The Zr-porphyrin-based MOF-525 was solvothermally synthesized and electrophoretically deposited onto FTO substrates. The photoelectrodes thus constructed could act as anodes oxidizing triethanolamine (0.25 M) dissolved in a 0.1 M LiClO₄ acetonitrile electrolyte solution. Alternatively, these electrodes could reduce water (11 M) to H₂ in the same electrolyte. This switchable anodic and cathodic behaviour was also observed with UiO-66@Hemin as photoelectrode. The authors concluded, in this way, that the photo-anodic and photo-cathodic switching behaviour would be a general phenomenon for MOF-based photoelectrochemical cells. Additionally, this photo-anodic and photo-cathodic switching behaviour was suppressed upon mounting the MOF on top of a
semiconducting electrode, i.e.: the MOF-525 modified TiO$_2$ electrode worked solely as a photo-anode, due to the intrinsic n-type nature of the last compound. In table 2, data on photoelectrocatalytic water O$_2$ and H$_2$ evolution reactions are shown. Some results on inorganic materials are also included for comparison, showing that MOFs are competitive catalysts for water splitting.

Another environmentally relevant process is CO$_2$ reduction to fuels (CO, methanol, CH$_4$, etc) [113]. There are several reports on the employment of MOFs or derivatives as electrocatalysts for CO$_2$ reduction [147]. In these cases, MOFs were deposited on the electrode surfaces employing different techniques. They have been also used as photocatalysts for the reduction of CO$_2$ following the same principles as the photocatalytic H$_2$ generation explained above. Most of the experiments were conducted with catalyst suspensions employing some sacrificial reducing agent [148]. However, there are very few cases where photocatalytic CO$_2$ reduction was performed employing MOF films. Recently, a ZIF-8 decorated TiO$_2$ grid-like film with high CO$_2$ adsorption was reported as photocatalyst [149] (see Figure 25). The supported catalyst was placed inside the reactor, with a mixture of CO$_2$ and water as reacting gas flowing during the entire process. Water worked as electron source and no sacrificial agents were applied. Both CO and CH$_4$ were detected as products. Photoexcited electrons were transferred from TiO$_2$ to ZIF-8, where reduction took place. Compared with a pure TiO$_2$ film, ZIF-8/TiO$_2$ improved CO yield by 38% (0.53 mmol g$^{-1}$ h$^{-1}$) and CH$_4$ yield by 157% (0.18 mmol g$^{-1}$ h$^{-1}$). For traditional semiconductor photocatalysts, the majority of CO leaves the photocatalyst surface and only a small amount of CO remains on the surface to continue the subsequent reduction to CH$_4$ [149]. The high gas absorption capacity (selective in some cases) and the presence of metallic sites (unsaturated in many cases), allow MOFs to behave like nanoreactors. Thus, reactants may have longer residence periods and can be further reduced.
Figure 25. a) Scheme of proposed photocatalytic CO₂ reduction mechanism on TiO₂/ZIF-8. b) The mean production rate of a sample of TiO₂/ZIF-8 for different recycle times. c) CO and CH₄ yields with TiO₂ and different TiO₂/ZIF-8 samples. Reprinted with permission from [149]. Copyright 2019 Elsevier.

2.4. Solar Cells

Although most commercially spread solar cells consist in a junction of n- and p-doped silicon, MOFs could find application to other types of solar cells, like Dye Sensitized Solar Cells (DSSCs) and Perovskite Solar Cells (PVSCs), due to their crystalline structure, long range order, intense UV-vis absorption and relatively long range exciton diffusion [150]. The contribution of MOFs to solar cells has been recently reviewed [151]. DSSCs were pioneered by Grätzel and O'Regan [152], and they show some similarities with the photoelectrocatalytic cells employed for water splitting described above (see Figure 24). They are composed of a transparent anode, i.e. FTO or ITO (fluorine tin oxide, indium tin oxide) covered by a semiconductor, typically nanostructured TiO₂ or ZnO. A sensitizer (organic dye, Qdot, transition metal complex, MOF, etc) is deposited on the semiconductor. Upon visible light absorption, an electron
from the HOMO of the sensitizer is promoted to the LUMO and injected into the conduction band of the semiconductor. This electron is eventually transferred to the FTO or ITO, following its way through the external circuit to the counter electrode or cathode (see Figure 26). The cathode or counter electrode is made of Pt deposited on a conductive glass (FTO or ITO). The counter electrode reduces a mediator, typically \( \text{I}^-/\text{I}_3^- \) (also tris(2,2'-bipyridine) cobalt(II)/(III) complex) dissolved in an electrolyte. Finally, the mediator reduces the sensitizer, which remained oxidized after light absorption and electron injection into the semiconductor [153]. DSSCs have reached efficiencies up to 14% [153]. In Figure 26 b) (right), it is possible to notice the importance of the relative energies of the involved bands or orbitals, in order to produce a photocurrent. Due to their crystalline structure, porosity, presence of light absorbing ligands or intense electronic transitions, MOFs have been applied to several components of the DSSCs in order to improve the efficiency. For example: after modification of the TiO\(_2\) surface in the anode with ZIF-8, as electron barrier layer, an improvement in the short circuit current (Jsc) was observed due to increase in dye (sensitizer) loading [154]. The open cell voltage (Voc) was also enhanced due to the retardation of charge recombination [154], leading to a 9.42% energy conversion efficiency (tris(2,2'-bipyridine) cobalt(II)/(III) redox mediator). Allendorf et al. constructed a simplified planar DSSC where isolated MOF crystals were used as sensitizers. The MOF was the pillared porphyrin framework (PPF-4), solvothermally synthesized from zinc(II) nitrate, Zn-meso-tetrakis(4-carboxyphenyl)porphyrin (Zn-TCPP) and 4,4'-bipyridine as pillar. Although the efficiency was low, this study revealed that the photocurrent generation was clearly ascribable to the PPF-4 [155]. Wöll and coworkers employed the liquid epitaxy technique to grow a highly oriented, crystalline surface-grafted porphyrin MOF film (Zn-SURMOF 2). \( \text{I}^-/\text{I}_3^- \) in acetonitrile was the redox mediator. The efficiency of the device (0.2 %) was ascribed to indirect electronic band formation as a consequence of the ordered arrays of porphyrins presented in the SURMOF [156]. Later, a series of \( \text{Ru(II)}L_2\text{DCBPY} \) (\( L = 2,2'\text{-bipyridyl} \), \( \text{DCBPY} = 2,2'\text{-bipyridine-5,5'\text{-dicarboxylate}} \),
incorporated in a zirconium(IV) MOF were solvothermally grown on TiO$_2$-coated FTO glass as thin films and tested as sensitizing materials in DSSCs, reaching an efficiency of 0.12%. RuL$_2$DCBPY centers located at the MOF–TiO$_2$ interface were sensitized either directly upon absorption of the incident irradiation or indirectly via resonance energy transfer processes initiated up to 25 nm away from the interface [157]. Recently, the solvothermal growth of precisely [100]-oriented pillared porphyrin framework-11 (PPF-11) films featuring vertically aligned Zn-tetrakis(4-carboxyphenyl)porphyrin (ZnTCPP) walls and horizontally aligned 2,2′-dimethyl-4,4′-bipyridine beams attached to annealed ZnO–FTO surfaces was reported (Figure 26). The [100]-oriented PPF-11/ZnO–FTO photoanode exhibited a short-circuit current ($J_{SC}$): 4.65 mA/cm$^2$, open-circuit voltage ($V_{OC}$): 470 mV, power conversion efficiency: 0.86%, due to improved charge separation, transport, and injection capabilities [158].

**Figure 26.** Left: a) Scheme of the solvothermal growth of a PPF-11 film on ZnO to construct a DSSC. b) Photography of the PPF-11/ZnO film. c) SEM image of the PPF-11/ZnO film. d-e) Cross section SEM images of the film. Right: a) Scheme of a MOF-sensitized solar cell: PPF-11/ZnO–FTO photoanode, Pt-FTO counter electrode, and
I\(^{-}/I\(^{3-}\) electrolyte. b) Simplified energy-level diagram of different components described in a). c) J–V plots of the studied devices. d) The external quantum efficiency (EQE) spectra of [100]-oriented PPF-11/ZnO (blue), TCPP/ZnO (green), and blank ZnO films. Inset: photographs of corresponding films used as photoanodes. Reprinted with permission from [158]. Copyright 2019 American Chemical Society.

MOF derived materials have been successfully used in the photoanode (oxides) and in the counter electrode to replace Pt (doped carbons) [151]. On the other hand, MOF/conductive polymer composites have been employed in the counter electrode [151]. However, MOF derived materials (nanostructured carbons or oxides) and composites will not be discussed in this review.

Perovskite solar cells (PVSCs) have emerged from DSSCs in 2009 [159], and are constituted by a light harvesting active material, i.e.: the Perovskite, typically methylammonium lead trihalide (CH\(_3\)NH\(_3\)PbX\(_3\), where X is a halogen). Mesoporous TiO\(_2\) is usually employed as electron transport layer (ETL) and Spiro-OMeTAD as hole transport layer (HTL). In a n-i-p configuration the ETL is deposited on the conductive glass and the metallic electrode (typically Au) on the HTL (see Figure 27), while in the p-i-n configuration the HTL is deposited on the conductive glass and the metallic electrode (typically Ag) is deposited on the ETL. PVSCs have reached an impressive increase in the efficiency from 3.8 % in 2009 to 27.3 % at the end of 2018 [160]. Perovskite materials exhibit long exciton diffusion length, ambipolar charge-transporting ability, and intense wide-range light absorption. Due to the low temperature, solution-based fabrication, PVSCs have much lower production costs than Si-based technology. However, PVSCs suffer from strong sensitivity towards atmospheric conditions particularly moisture, O\(_2\), heat and light [160]. In this way, studies aiming to improve the long term stability are on the way. As stated before, MOFs properties, particularly optoelectronic ones, can be tuned by ligand design or metal center election. They can be readily obtained as films under mild conditions in
solution, what make them good candidates to improve PVSCs performance and durability. MOFs have been employed in PVSCs in the following ways: at the ETL or HTL interfaces with perovskite, as ETL or HTL or embedded within them, and mixed with the perovskite. Employing MOFs in the interlayer zone regulates the perovskite growth, improving the contact with the perovskite layer and film crystallinity. A similar effect has mixing the ETL or HTL with a MOF, with the additional benefit of better band alignment at the interface. The employ of MOFs to improve PVSCs performance has been recently review [151]. In the forthcoming part of this section, the most recent application of MOFs to PVSCs will be commented as examples. Recently, the introduction of an hybrid POM@MOF (POM = [H$_3$PMo$_{12}$O$_{40}$]$^2_-$, MOF = Cu$_3$(benzenetricarboxylate)$_2$ = HKUST-1) as dopant into the HTM was reported. An improved Fill Factor of 0.80, conversion efficiency of 21.44 % and a long-term stability in an ambient atmosphere was reached. The improvement was ascribed to oxidation of Spiro-OMeTAD by the POM anions, further improving the efficiency and stability of PVSCs [161]. In another recent report, a composite material with Pb$_3$(benzenetricarboxylate)$_2$ and Spiro-OMeTAD was used as HTL. The composite layer exhibited smoother surface, higher hydrophobicity and up-shifted energy levels. This led to 25 % higher conversion efficiency (13.1 %) and 54 % of this efficiency was kept after 9 days under atmosphere of 30 % relative humidity [162].

Zr-MOFs (MOF-808 and UiO-66) have been employed to modify the surface of the NiO$_x$ HTL in inverted p-i-n PCSCs. The crystallization of the perovskite film was enhanced, facilitating the charge extraction at the interface, with consequent efficiency improvement from 15.8 % (control) to 17.0 and 16.6 % (MOF-808 and UiO-66 respectively). In the same work, a composite perovskite/MOF active layer allowed improving even further the performance, reaching efficiencies of 17.8 and 18.0 %, respectively. This was thanks to the MOF distribution on perovskite grain boundaries, providing grain locking effect, passivating defects and protecting against moisture invasion (70 % efficiency retention during two weeks at 60 % humidity) [163].
Nanoparticulated Ti-BDC (n-TiMOF, see Figure 27) films have been directly used as ETL in rigid and flexible n-i-p PVSCs, reaching a power conversion efficiency of 16.4%. This could be further improved using PCBM ([6,6]-phenyl-C_{61}-butyric acid) between the Ti-BDC and perovskite films (18.9%) (see Figure 27)[164].

The typical HTL in PVSCs is the Spiro-OMeTAD. Other materials employed are NiO_x, phthalocyanines, porphyrinoid analogues [165] and some transition metal complexes [166]. However, as far as we know, MOFs have not been directly employed as HTL. The closest example was reported employing [In_2(1,10-phen)_3Cl_6]·CH_3CN·2H_2O which is actually a Metal-Organic Assembly [167].

**Figure 27.** a) Scheme of the flexible perovskite solar cell incorporating nTi-MOF/PCBM ETL. Magnified scheme shows e^- and h^+ transfer from the perovskite toward interlayers, nTi-MOF /PCBM, and spiro-MeOTAD, respectively. b) Cross-section SEM image of the rigid PVSC employing nTi-MOF as ETL. c) Energy diagram of the deposited layers, indicating the e^- and h^+ transfer from the perovskite to the respective layers. d) J–V curves of nTi-MOF device and nTi-MOF/PCBM device. e) External quantum efficiency (EQE) spectra of the nTi-MOF device and the nTi-MOF/PCBM
Aiming to construct All-Solid-State Solar Cells, Wöll et al employed epitaxial porphyrin SURMOFs whose photophysical properties could be tuned by the introduction of electron-donating diphenylamine groups into the porphyrin skeleton. The porphyrin MOF films were grown on FTO and a PDEOT:PSS film was used as $h^+$ collector, reaching $J_{sc} = 52.9 \text{ mA cm}^{-2}$ and $V_{oc} = 0.86 \text{ V}$. The diphenylamine groups increased the light absorption, being responsible of extremely high photocarrier generation efficiency [168].

A solid-state solar cell based on a $h^+$-conducting MOF-Sensitizer was constructed employing Co-DAPV (see Figure 28). The MOF was grown by layer by layer from the coordination between Co (II) ions and a redox active di(3-diaminopropyl)-viologen (DAPV). Optimization of both the TiO$_2$ and the Co-DAPV thicknesses allowed reaching a Power Conversion Efficiency of 2.1%. The optimum number of layer by layer deposition cycles for Co-DAPV correlated with a minimum charge transfer resistance across the TiO$_2$-MOF heterojunction, as probed by electrochemical impedance spectroscopy. This efficiency value is higher than those reported for MOF-sensitized (DSSCs) liquid-junction solar cells [169].
**Figure 28.** a) Scheme of energy levels for the All-Solid solar cell showing the band edge alignment at the TiO$_2$/Co-DAPV heterojunction suitable for unidirectional charge transfer. b) Cross-section SEM image of the photoanode grown at optimum conditions. c) J–V curves obtained under 1 sun illumination for the solid-state solar cell sensitized with Co-DAPV deposited at various layer by layer cycles on mesoporous TiO$_2$. d) Incident Photon-to-Current Conversion Efficiency (IPCE) spectra of the same solar cells. Reprinted with permission from [169]. Copyright 2017 American Chemical Society.

Extensive effort to incorporate MOFs in solar cells has been done, particularly in DSSCs and PVSCs. Although the results show significant improvement, probably the major limitation is the strong orbital localization. Although the exciton diffusion length is relatively long, it might be not enough to reach a high efficiency in a solar cell. As we commented before, RuDCBPy centers photo-excited within the Zr-MOF-bulk undergo isotropic energy migration up to 25 nm away from the point of origin [157]. On the other hand, Exciton was shown to migrate over a net distance of up to ~45 porphyrin struts within its lifetime in [5,15-bis[4-(pyridyl)ethynyl]-10,20-diphenylporphinato]zinc(II) [150]. As a comparison, electron-hole diffusion length exceeds 1mm in a perovskite ([(CH$_3$NH$_3$PbI$_{3-x}$Cl$_x$)] [170]. In that direction, a highly efficient one-dimensional triplet exciton transport in a Palladium–Porphyrin-Based SURMOF has been recently
reported [171]. The same group reported on photo-conducting crystalline surface-mounted MOF thin films with an on–off photocurrent ratio of two orders of magnitude [172]. These films were grown using a layer-by-layer process, employing a porphyrin framework backbone and C\textsubscript{60} guests loaded in the pores. It was concluded that, donor-acceptor interactions between the porphyrin of the host MOF and the C\textsubscript{60} guests gave rise to an efficient photoinduced charge separation. Subsequently, e\textsuperscript{-} and h\textsuperscript{+} were transported through separate channels formed by the porphyrin and by C\textsubscript{60}. These strategies could be useful to improve e\textsuperscript{-} and h\textsuperscript{+} transport and exciton diffusion in solar cells and increase their efficiencies.

2.5. Electroluminescence and light emitting devices.

Due to their luminescent properties and tunable intense emission in practically the whole visible spectrum, MOFs are perfect candidates for Light Emitting Devices (LEDs). Many reports have been dedicated to the use of MOFs as phosphors, i.e: coating LEDs, exploiting their photoluminescence [50]. However, fewer works report on the direct employ of MOFs as LEDs. The simplest example would be electroluminescence, where a MOF emits light as response to an electrical current flowing through it. Electrons are directly injected in the HOMO while holes are injected in the LOMO, and the recombination of the e\textsuperscript{-}-h\textsuperscript{+} pairs produces a photon. The MOF Cu-P6 ([Cu\textsubscript{2}(C\textsubscript{39}H\textsubscript{32}P\textsubscript{2})\textsubscript{2}]\textsubscript{n}) exhibited a deep-blue electrophosphorescent behavior when solvothermally grown crystals were sandwiched between two ITO conductive glasses and connected to a direct current voltage source (CIE chromaticity: 0.1343, 0.1089) [173]. The device required a relatively large driving voltage (ca 12 V), most probably due to an inefficient thickness control (83 μm) [50].

LEDs usually are constituted by a more complex or sophisticated design in terms of layers, with the target to facilitate the e\textsuperscript{-}-h\textsuperscript{+} recombination in the active material or emissive layer and increase the efficiency. The structure is somewhat similar to the PVSCs described above (Figure 27), but the process is exactly opposite [174]. A
transparent anode (high conductivity and transmittance, FTO, ITO) injects \( h^+ \) in the device. A Hole Injection Layer (HIL), with \( e^- \) blocking capacity and high \( h^+ \) mobility, located between the anode and the emissive layer, is necessary to overcome the charge injection barrier resulting from the difference between the HOMO of the emissive material and the Fermi level of the anode material. Typical materials for HIL are: PEDOT: PSS (poly(3,4-ethylene-dioxythiophene):poly(4-styrene sulfonate)), CuPc (copper phthalocyanine), and MoO\(_3\). The Emissive Layer (EL) is the material where the \( e^-\cdot h^+ \) recombination takes place to emit a photon. Ideally it should possess a high quantum efficiency, long emission lifetime, short excited-state lifetime and color purity [174]. The highest efficiencies reported in OLEDs were accomplished with Ir and Pt complexes, due to their high spin-orbit coupling. An Electron Transport Layer (ETL), analogously to the HIL, transports \( e^- \) from the Cathode to the emissive layer and blocks \( h^+ \). Typical materials for the ETL are PV (perylene bis-benzimidazole), Alq (8-hydroxyquinoline aluminum), Liq (8-quinolinolato lithium), and Naq (8-quinolinolato sodium). Finally, a Cathode (Al, Ag), injects \( e^- \) into the device [174].

A white light emitting device (WLED) was constructed employing a (\([\text{Sr(ntca)}(\text{H}_2\text{O})_2]\cdot\text{H}_2\text{O}]\), MOF film (ntca = 1,4,5,8-naphthalenetetracarboxylate) deposited between n-type ZnO and single layered graphene (see Figure 29) [175]. Several electronic transitions, assigned to LLCT), MMCT and MLCT are responsible for the broad band white emission (CIE chromaticity close to (0.333, 0.333). The device showed an efficiency of 1.2 % which is quite low compared to commercial LEDs with efficiencies around 40 %. The dependence of the quantum efficiency as a function of the film thickness had a maximum, evidencing the influence of this parameter and film quality on the electroluminescence efficiency [175].
More recently, another rare-earth free device with white light emission was constructed. In this way, Zn-ipaPy$_2$ Zn-MOF (ipa = 5-azidoisophthalate, Py = pyridine) was deposited between a PEDOT:PSS layer (h$^+$ conducting), and a (8-hydroxyquinolinato)aluminum (Alq$_3$) layer (e$^-$ transport) [176]. After 6 V application white light emission was observed. The spectrum consisted in three bands (445, 537, 602 nm), which were assigned to $\pi-\pi^*$, $\pi$-$\pi$ and a charge transfer transition from the pyridine group to the linker, which produced the white light emission (CIE index (0.31, 0.33).

Finally, materials with high luminescence quantum yields, like the recently reported blue-light-emitting Cd coordination polymer (75.4% yield), would be promising materials to constitute emissive layers in LEDs [177].
2.6. Non linear optics, up conversion and lasing

Usually, when a material is exposed to electromagnetic radiation, it can emit photons of equal or lower frequency than the incident light (Stokes shift). However, there are cases when emission with higher frequency (anti Stokes) is possible. Such phenomena have been observed in inorganic and organic materials, as well as hybrid.
ones like MOFs. They can be separated in two major mechanisms: Non Linear Optical effects (NLO) and the Up Conversion of Luminescence (UC) [178-180].

The interaction of matter with an electric field (E) induces a polarization (P) or electric dipole. Light has an oscillating electric field, hence induces an oscillating polarization within the material. Under low intensity light, the strength of P is proportional to the intensity of the electric field of light (E). However, under high intensity of illumination (for example: LASERs), P and E exhibit higher order terms (second, third order, etc.) and a non linear relationship (quadratic, cubic, etc. respectively). Some examples of NLO phenomena in MOFs are two or three photon absorption [181, 182] and second or third harmonic generation [183, 184] (see Figure 31). Second harmonic generation implies the simultaneous absorption of two photons of frequency $\omega$ and emission of photon of frequency $2\omega$ (see Figure 31). This phenomenon can be observed in non-centrosymmetric crystal materials having high polarizability. Chiral or acentric diamondoid-like nets have been employed as alternative strategies. Second order NLO properties depend not only on the nature of the material, ligands, etc. but also on the fulfillment of phase-matching conditions (i.e. when the induced polarization and the generated electric field are in phase). In other words, appropriate crystal lengths and shapes are necessary to obtain detectable intensities in NLO emission. For this reason, second order NLO properties have been widely explored with crystal and microcrystal materials and not with films. They have been reviewed in detail in the literature [178-180].

Multiphoton absorption corresponds to the simultaneous absorption of two, three, etc. photons of the same or different energy to excite a molecule to a higher electronic state (see Figure 31). The energy needed for the transition equals the energy of all absorbed photons. The exited state can relax to the ground state through emission. This mechanism has been exploited for NLO anti stokes emission in several MOFs [179, 180].
Third order NLO processes do not require non-centrosymmetric structures. The presence of metal centers with un-occupied $d$ orbitals, delocalized $\pi$ orbitals or donor-acceptor couples in the ligands, are some strategies to obtain third order NLO materials. The phase-matching conditions are not necessary for third order NLO. In this way, many studies on MOFs have been performed employing suspensions in organic solvents (i.e. DMF, DMSO) [180]. Two photon absorption and third harmonic generation are both third order processes [185]. A few examples of third order NLO have been conducted on films supported on quartz, obtained upon evaporation of MOF suspensions in ethanol [186, 187].
Figure 31. Non linear optical processes investigated with MOFs. Virtual states are shown in dotted lines.

Multiphoton absorption of MOF nanoparticles has possible application in bioimaging and photo-therapies, employing infrared radiation [180]. In a extensively cited paper of Yu et al., 3D two-photon patterning and imaging inside a Zn-MOF crystal was reported, employing lasers of 710 nm and 900 nm (write and read respectively) [188]. The reached resolution was $1 \times 1 \times 5 \ \mu m^3$. The 710 nm induced a two photon reaction of the ligand 2,5-bis(3,5-dicarboxyphenyl)-1-methylpyridinium, which produced a shift in the emission spectrum from 450 nm to 540 nm. This technology for 3D patterning and 3D data storage could be further developed if two-photon responsive MOFs could be grown as flexible, printable and roll-up films.

Other mechanisms for anti-stokes emission, i.e. with higher energy or frequency than incident light, involve the sequential absorption of two or more photons (not simultaneous absorption as in NLO) [13, 180]. These processes are known as Up Conversion (UC) and have as advantage that much lower intensities than in NLO can be employed.

Lantanide based up conversion is a strategy extensively exploited due long luminescence lifetimes, long lived excited states and high photostability of lanthanide ions [179, 189]. The different mechanisms involved in lanthanide up conversion will not be discussed in this review, and the reader is refered to more specialized literature [190]. Another mechanism is Triplet-Triplet Annihilation Up Conversion (TTA-UC) and has the following steps (see Figure 32): photon absorption by a donor (or sensitizer) to drive it to an excited singlet state which upon Inter-System Crossing (ISC) gives a triplet state. This triplet energy is transferred to an acceptor molecule (emitter) via
Triplet–Triplet Energy Transfer (TTET). Two emitter molecules in triplet state (or excitons in a solid) meet upon diffusion, and the Triplet-Triplet Annihilation occurs generating an emitter molecule or chromophore in an excited singlet state and other in the ground singlet state. Finally, the emitter in the resultant excited state emits the up converted photon with anti-stokes shift respect to the incident light [180].

Figure 32. a) Scheme of the energy-level diagram of diffusion based Triplet-Triplet Annihilation. b) Non-radioactive triplet-triplet electron exchange (Dexter electron
As examples of TTA-UC in films we present the following reports. Richards, Howard et al. constructed a series of A–B–A hetero-structures, highly orientated in the [001]-axis perpendicular to the substrate (Si) (A = emitter, B = sensitizer layers) employing the layer by layer technique. The sensitizer (B) layer was Pd(II) 5,15-diphenyl-10,20-di(4-carboxyphenyl) porphyrin and the emitter (A) was 4,4′-(anthracene-9,10-diyl)dibenzooate, in both cases linked by paddle wheel Zn$^{2+}$ nodes. The chromophores within B were excited with green (532 nm) photons, to which the emitter A layer was transparent. The singlet lifetime of the sensitizer B layer was below 10 ps, what allowed concluding that almost all absorbed photons initially generated triplet states in B through fast intersystem-crossing. Triplets which reached and crossed the B–A heterojunction, were collected in the A layer. Once trapped in the A layer, pairs of triplets decayed through TTA-UC generating emission of higher-energy blue photons. This finding demonstrated that the heterojunctions were of sufficient quality to allow electron (Triplet) transfer across a SURMOF heterojunction. However, the UC threshold (i.e. minium power to observe UC) did not decrease with increasing B layer thickness as would be expected for increased light absorption. This unexpected finding suggested that triplets were trapped in the sensitizer layer as thickness increased. An strategy to improve the layer quality employing sonication during rinsing after deposition and growing B–A bilayers, permitted to reach an UC threshold lower than 1 mW cm$^{-2}$, better than the previous A–B–A devices [191].

More recently, the TTA-UC mechanism was employed to increase the efficiency of a DSSC. The SURMOF (Zn-3,9-perpylenedicarboxylate) epitaxially grown along the [001] direction on a mesoporous TiO$_2$ substrate was employed as emitter. Platinum(II) octaethylporphyrin (PtOEP) was used as sensitizer dissolved in a [Co(bpy)$_3$]$^{2+/3+}$ (mediator) acetonitrile solution [192]. Upon excitation at 530 nm of the Zn-perylene
SURMOF in the presence of PtOEP, emission centered at ca 460 nm and 643 nm (weak) was observed (see Figure 33), in agreement with the emission spectra of the separated compounds (460 nm for Zn-perylene SURMOF, $\lambda_{\text{ex}}$ = 430 nm and 643 nm for PtOEP $\lambda_{\text{ex}}$ = 530 nm). Remarkably, the Zn-perylene SURMOF did not emit at 460 nm upon excitation at 530 nm. The emission signal at 460 nm observed in the Zn-perylene SURMOF + PtOEP spectrum was attributed to direct triplet energy transfer (TET) from PtOEP to the Zn-perylene SURMOF at the interface, followed by TTA-UC between the neighboring perylene molecules within the SURMOF. DSSCs were assembled using TiO$_2$-Zn-perylene + PtOEP, or TiO$_2$-Zn-perylene, or TiO$_2$ + PtOEP as working electrodes. Upon irradiation at 530 nm, the following photocurrents: 2.0, 0.1 and 0.2 $\mu$A·cm$^{-2}$ were measured respectively, evidencing that a TTC-UC mechanism was responsible for the higher photocurrent. In order to further prove that the photocurrent enhancement was due to a TTA-UC mechanism, measurements of the photocurrent at different power densities (530 nm) were done for the TiO$_2$-Zn-perylene SURMOF + PtOEP (see Figure 32). At low power densities a quadratic dependence was observed (slope = 2), followed by a linear dependence at higher current densities (slope = 1). This behavior was not observed irradiating at 430 nm, where only the perylene groups absorbed while the sensitizer (PtOEP) did not, further confirming the operation of a TTA-UC mechanism [192]. In this way, TTA-UP was employed to increase the efficiency of a solar cell. Up conversion could help the construction of infrared solar cells and infrared sensitive photodetectors [189].
Figure 33. a) Schematic representation of the molecular structure of Zn-perylene SURMOF + PtOEP on the TiO₂ surface. b) Emission spectra of PtOEP (dotted green, $\lambda_{\text{ex}} = 530$ nm), FTO/TiO₂-Zn-perylene SURMOF (dotted blue, $\lambda_{\text{ex}} = 430$ nm), and FTO/TiO₂-Zn-perylene SURMOF + PtOEP (solid black line, $\lambda_{\text{ex}} = 530$ nm). c) Schematic illustration of the DSSC using TiO₂-Zn-perylene + PtOEP as working electrode, Ag/AgNO₃ as reference electrode, and platinum wire as counter electrode in 0.01 μM [Co(bpy)₃]²⁺/³⁺ acetonitrile solution (mediator). d) The i−t curves for the employed photoanodes under AM1.5 solar irradiation passing through a 530 nm long-pass filter (power density = 35 mW cm⁻²) at external applied potential 0 V vs Ag/AgNO₃. e) Photocurrent density from photoelectrochemical cell (TiO₂-Zn-perylene SURMOF + PtEOP) vs power density ($\lambda_{\text{ex}} = 530$ nm) (external applied potential 0 V vs Ag/AgNO₃). Reprinted with permission from [192]. Copyright 2018 American Chemical Society.
LASERs play uncountable functions in our everyday life. The construction requires principally three main components: a gain material, a resonator or optical feedback and a pumping source. MOFs are also materials which have shown application to these devices, particularly contributing with the gain material [180]. MOFs can be synthesized with highly luminescent ligands. Alternatively, highly luminescent organic dyes can be absorbed within their pores, as guests. Broad wavelength tunability, characteristics for solution dye LASERs, can be obtained with MOF LASERs, but the later ones prevent aggregation of the chromophores avoiding non radiative pathways (quenching, intramolecular charge transfer, etc), what hinders population inversion. On the other hand, MOFs are usually obtained as single crystal with smooth surfaces and highly ordered chromophores, which act themselves as resonant cavities, allowing obtaining microLASERs with low lasing threshold [180, 193, 194]. Two- and three-photon-pumped dye@MOF LASERs have great present and potential relevance due to their application in up-conversion, optical data storage, biological imaging and photodynamic therapy [180, 193, 194]. Aggregation and quenching prevents the construction of such LASER employing dyes in the solid state [52, 180, 194, 195]. Stimulated emission is the fundamental property on which LASERs are based. It is evidenced through the pumping power dependence of the fluorescence intensity, the fluorescence spectrum (see Figure 34 a), and its lifetime as well. Upon increasing pumping power, a change in the slope of the fluorescence dependence is observed (threshold power) where stimulated emission starts (see Figure 34 a inset). Stimulated emission also leads to narrowing of the fluorescence spectra, which usually show feedback effects (see Figures 34 a, b) [52, 180, 194, 195].

Recently, reversible switching of the dual wavelength lasing of MOF microwires was demonstrated employing Cd-tpbe (tpbe = 1,1,2,2-Tetrakis(4′-(pyridin-4-yl)-[1,1′-biphenyl]-4-yl)-ethane) [196] (Figure 34). Desorption of guest molecules like dimethylacetamide or acetone allowed rotation of the phenyl groups with red shifted gain behavior. The lasing emission could be reversibly switched between two distinct
wavelengths ($\lambda_{\text{acetone}} = 489$ nm; $\lambda_{\text{air}} = 508$ nm) through alternating plugs of air and acetone [196].
**Figure 34.** A) Photoluminescence spectra of a tpbe-Cd microwire as a function of pump energy. Left inset: Bright-field and Photoluminescence images of a tpbe-Cd microwire under excitation. Scale bar: 10 μm. Right inset: Plots of photoluminescence peak intensities and full width at half maximum (fwhm) vs pump fluence. B) Photoluminescence spectra of tpbe-Cd microwires with different lengths. C) Wavelength shift of lasing modes in the tpbe-Cd microwire under alternate exposure to air and acetone. Reprinted with permission from [196]. Copyright 2019 American Chemical Society.

Lasing studies with MOFs have been mostly conducted with microcrystalline samples, even with isolated microcrystals which provided resonating cavity. Lasing is, in principle, possible without a strictly defined cavity, i.e.: if the feedback is provided by random scattering in a highly disordered medium [180]. However, as far as we know, no reports are available employing MOF films. This would allow incorporating them in devices with possible application in communications or optical computing.

### 2.7. Photoswitching MOFs

Photoswitching materials are compounds which suffer changes in their structure or physical properties upon interaction with light as a consequence of a switcht between two different stable forms. [197, 198]. Typical compounds which exhibit this property are: azobencene, spiropyran and diarylethene, which undergo reversible cis/-trans isomerization or ring opening/closing. MOF photoswitches have been recently reviewed [13]. There are mainly two strategies to obtain MOF photoswitches: absorption of photoswitchable molecules within the pores or employing ligands with photoswitchable groups to synthesize the MOFs. In the case the photoswitchable group is not pendant (side group) but forms part of the MOF backbone, significant structural changes are expected upon light irradiation. The most important properties
that have been switched upon light illumination are: color and fluorescence, electrical conductivity, magnetization, uptake and release of guest molecules, membrane permeance and selectivity, proton conduction and catalytic activity [13].

SURMOF, with all their advantages i.e.: highly ordered and orientated thin films, supported on suitable substrates, have been employed as photoswitches using specially designed ligands. They found application as remote-controlled release of guest molecules, photoswitching of proton and electronic conduction, membrane permeation and separation [199, 200]. Recently, a photonic crystal composed of alternating layers of TiO\textsubscript{2} and a SURMOF with azobenzene side groups was constructed. Cu\textsuperscript{2+} ions were used as nodes, the organic linkers was (E)-2-((2,6-difluorophenyl)diazenyl)terephthalic acid and dabco (1,4-diazabicyclo[2.2.2]octane) was used as pillar (see Figure 35). The refractive index of this device was photomodulated, since the rigid MOF lattice was unaffected, but the optical density was reversibly modified by the light-induced trans–cis-azobenzene isomerization of pendant group. In this way the Bragg reflexes could be reversibly shifted by more than 4 nm [201].
Figure 35. Photoswitchable Cu$_2$(F$_2$AzoBDC)$_2$(dabco) SURMOF. a) Structure of the SURMOF and the photoswitchable ligand in *trans* conformation (left) and *cis* conformation (right). b-c) Photonic structure: b) SEM image of the cross section of the SURMOF–TiO$_2$ sample. c) EDX mapping showing Cu (red), C (orange), and Ti (green) distribution. d) Imaginary part of the refractive index ($\varepsilon_2$) of the photoswitchable SURMOF determined by ellipsometry. e) Reversible-switching of the refractive index at 600 nm and at 355 nm for five cycles of irradiation with green light (cis, green spheres) and with violet light (trans, violet spheres). Reprinted with permission from [201]. Copyright 2019 American Chemical Society.

3. Conclusions and Perspectives.

MOFs, those mesmerizing materials, have attracted the attention of many groups of synthetic chemistry around the world due their intricate structures and endless potential applications. Because of the great impulse in MOFs research in many fields, it is possible to find excellent reports and reviews regarding to photophysical and photochemical properties of MOF powder samples, microcrystals and suspensions, or alternatively on thin films implementations. The careful selection of the building blocks along with the corresponding synthesis methodology is vital for the design a
photofunctional MOF to explore a particular application. A summary of the latest results on photofunctional applications of MOF films is presented. It is remarkable that some areas like photoswitchable MOFs have experienced a great advance. Significant advance in sensing employing MOFs platforms is seen in the literature, principally in powders form and secondly in composites and thin films. In this sense, by elaborating luminescent MOFs with specific fluorescent transitions, it is possible to detect a variety of molecules not only of environmental and security importance, but also of biomedical relevance. These researches could open the possibilities to elaborate new methodologies that require stable and reliable platforms with robust sensing performance in many areas.

The thermal sensing is an example of exponential interest during the last decade, where dozens of powder MOF thermometers were synthesized employing the correct building blocks. This area will have new type of MOF platforms in a near future, such as novel SURMOFs or even new type of composites in order to detect the temperature under extreme conditions or even in living organisms. Moreover, studies regarding the role of photofunctional MOFs, it is important the use of computational techniques in order to support the experimental data as well as to get key parameters such HOMO and LUMO energies and also, predict molecular interactions in diverse media.

H₂ and O₂ evolution reactions as well as CO₂ reduction to fuels has been extensively studied employing MOF suspensions with sacrificial reagents, electrically driven or photo-electrocatalyzed. In these cases other organic chemicals or electricity are consumed to get solar fuels like H₂, reducing the sustainability of these processes. However, practically no reports are available where overall light driven water splitting or artificial photosynthesis are observed employing MOFs films. The basic knowledge of these reactions is mature enough to construct in the near future devices which photocatalyze the overall water splitting or the artificial photosynthesis, for example in a Z-scheme photocatalysts [202]. These mimic the natural photosynthesis system and are basically constituted by two coupled catalysts: one for the H₂ evolution and the
other for the \(O_2\) evolution reaction, i.e. spatially separated reductive and oxidative active sites. Holes generated during the \(H_2\) production by the first catalyst are consumed by the second catalyst which catalyzes the \(O_2\) evolution. Vice versa, electrons generated during the \(O_2\) production are consumed by the second catalyst. In this way, the photogenerated \(e^-\) with strong reduction abilities and \(h^+\) with strong oxidation abilities are employed to produce \(H_2\) and \(O_2\) respectively. As a result, a Z-scheme photocatalyst simultaneously has the strong redox ability, which can also be exploited for CO\(_2\) reduction and organic transformations [202].

Many reports have been devoted to MOF sensitized solar cells and several others to the application of MOFs to Perovskite Solar cells. Recent papers reporting the application of MOF to all-solid-state solar cells evidence the difficulties and challenges in growing MOFs films with the quality and specification for such solar cells. As proposed in the corresponding section, efforts to obtain films with higher \(e^-\) and \(h^+\) mobilities, and longer exciton diffusion lengths would contribute to improve the solar cell efficiencies and develop a competitive technology.

MOFs have been proved to be useful as emissive layers in LEDs. These reports highlighted the necessity of a control of the film thickness and quality in order to improve the device performance (lower the emission threshold and higher efficiency). Several reported devices were constructed employing grinded crystalline samples. MOF LEDs would improve in terms of efficiency, if films were grown employing techniques which allow crystal order and thickness control, like liquid film epitaxy. In an ideal case, lasing conditions could be met and MOF diode LASERs could be constructed.

This review has summarized recent developments on photofunctional MOFs, showing important advances in fields like sensing, catalysis, solar energy, light emission, non linear optics, lasing and switching. MOFs thin films could have a promising and bright future, related to their incorporation to optoelectronic devices, sensors and catalysts.
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Declarations of interests
The authors declare no competing interests.

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CAC-CNEA (2015-2017, at the Dr. G. J. A. A. Soler-Illia group), College de France
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Dr. Federico Roncaroli graduated as a chemist in 2000 at the University of Buenos Aires (Argentina), where he obtained a PhD (2004) studying the reactivity and spectroscopic properties of metal–nitrosyl complexes under the direction of Professor José Olabe. In 2005 he was awarded a Dr. rer. nat. at the University of Erlangen-Nürnberg (Germany), working on the reactions of nitric oxide with biologically relevant models, under the supervision of Professor Rudi van Eldik. After post-doctoral work in the Commission for Atomic Energy of Argentina (CNEA) with Professor Miguel Blesa, he obtained a postdoctoral fellowship from the Alexander von Humboldt foundation, to perform pulse EPR studies on Hydrogenases, at the Max Plank Institute for Chemical Energy Conversion under the supervision of Professor Wolfgang Lubitz. Since 2013 FR is researcher of CONICET at CNEA. His current interests are application of MOFs to sustainable energy conversion and storage.

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MOFs consist in metallic ions bridged by organic ligands generating porous structures. Their properties can be tuned by ligand design and metallic ion selection. MOF films exhibit unique properties allowing the fabrication of devices. Latest results on sensing, catalysis, photovoltaics, up conversion and LED fabrication.
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**Declaration of interests**

☒ The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

☐ The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:
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