Cationic Metal–Organic Framework-Based Mixed-Matrix Membranes for Fast Sensing and Removal of \( \text{Cr}_2\text{O}_7^{2-} \) Within Water

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Considering that metal–organic framework (MOF)-polymer mixed-matrix membranes (MMMs) can overcome the drawbacks of intrinsic fragility and poor processability of pure-MOF membranes, we designed MOF-based MMMs for efficient removal and fast fluorescence sensing of heavily toxic ions within water systems simultaneously. In this work, a series of MOF-based MMMs are prepared by mixing a hydrolytically stable cationic \([\text{Eu}_7 (\text{mtb})_5(\text{H}_2\text{O})_{16}]\cdot\text{NO}_3 \cdot 8\text{DMA} \cdot 18\text{H}_2\text{O}\) (denoted as Eu-mtb) MOF material into poly(vinylidene fluoride) with high loadings up to 70%. The free volume at the interface between the polymer and Eu-mtb particles, combined with the permanent porosity and uniform distribution of Eu-mtb particles, enables these MMMs to show fast enrichment of \( \text{Cr}_2\text{O}_7^{2-} \) from solutions and consequently have a full contact between the analyte and MOFs. The developed Eu-mtb MMM (70wt% loading) thus shows both efficient removal and exceptional fluorescence sensing of \( \text{Cr}_2\text{O}_7^{2-} \) in aqueous media. The overall adsorption capacity of the Eu-mtb MMM (70wt% loading) for \( \text{Cr}_2\text{O}_7^{2-} \) reaches up to 33.34 mg/g, which is 3.4 times that of powder-form Eu-mtb. The detection limit of the Eu-mtb MMM (70wt% loading) for \( \text{Cr}_2\text{O}_7^{2-} \) is around 5.73 nM, which is lower than that of the reported powder-form Eu-mtb. This work demonstrates that it is feasible to develop flexible luminescent MOF-based MMMs as a significant platform for efficient removal and sensitive sensing of pollutants from water systems simultaneously.

Keywords: metal–organic frameworks, mixed-matrix membranes, removal, fluorescence sensing, \( \text{Cr}_2\text{O}_7^{2-} \)

1 INTRODUCTION

Heavy metal pollution has become a severe environmental threat around the world. Hexavalent chromium ions, especially \( \text{Cr}_2\text{O}_7^{2-} \), has been widely employed in various industrial applications, such as metallurgy, pigment production, leather tanning, electroplating, and other relevant fields (Desai et al., 2016; Lai et al., 2018; Li et al., 2018). According to the U.S. Environment Protection Agency (EPA), \( \text{Cr}_2\text{O}_7^{2-} \) is classified as Group “A” human carcinogen, which can accumulate in living organisms, leading to a series of health problems such as aberration, gene mutation, and cancer (Zhang et al., 2015; Shen et al., 2018; Zou et al., 2018). Therefore, it is of vital importance to explore an effective method for capturing and detecting \( \text{Cr}_2\text{O}_7^{2-} \) from water systems simultaneously. Up to now, a variety of adsorbents have been widely employed to remove \( \text{Cr}_2\text{O}_7^{2-} \) from aqueous solution, including ACs (Cheng et al., 2016), layered double hydroxides (LDHs) (Lei et al., 2017), and resigns...
(Bhatti et al., 2014), but these methods show slow sorption kinetic, inferior selectivity, and low stability. So far, the traditional detection of \( \text{Cr}_2\text{O}_7^{2-} \) mainly depends on instrumental methods, such as inductively coupled plasma mass spectrometry (ICP-MS), atomic absorption spectroscopy (AAS), and electrochemical analysis (Araujo Barbosa et al., 2017; Bansod et al., 2017; Jiang et al., 2017; Wang et al., 2021), which are often high-cost and time-consuming. As a new class of sensing technique, fluorescence sensing has the advantages of real-time monitoring with better sensitivity, faster response time, lower cost, and less pretreatment of samples (Wu L. et al., 2020; Chen et al., 2021; Levine, 2021), which prompts the research of removing and detecting \( \text{Cr}_2\text{O}_7^{2-} \) simultaneously by developing a porous material with adsorption and fluorescence characteristics.

Metal–organic frameworks (MOFs), also known as the coordination polymer, are a promising class of porous materials constructed through the self-assembly of organic linkers and metal ions/clusters (Cai et al., 2018; Esrafil et al., 2020; Hu et al., 2020; Cao et al., 2021; Lv et al., 2021; Wu et al., 2021). Due to the merits of large surface areas, tunable structures, and excellent stability, MOFs have been widely employed in various applications, such as gas storage and separation, sensing, catalysis, and biomedicine (Wang et al., 2018; Zheng et al., 2018; Wu S. et al., 2020; Cheng et al., 2020; Hu E. et al., 2021; Hu M.-L. et al., 2021; Esrafil et al., 2021; Li et al., 2021; Zhou et al., 2021). Recently, several powder-form MOFs have been explored to remove and detect \( \text{Cr}_2\text{O}_7^{2-} \) from aqueous water simultaneously (Lin et al., 2017; Liu et al., 2019). However, it is noteworthy that only a part of MOFs can interact with analytes because of the difficulty of dispersing powder samples uniformly into the \( \text{Cr}_2\text{O}_7^{2-} \) solution, leading to the unsatisfied adsorption capacity and insufficient sensing sensitivity. The fabrication of powder-form MOFs into membranes is considered to be a valid and simple method to solve these drawbacks. Comparing to the harsh growth conditions and intrinsic fragility of pure MOF membranes, the incorporation of MOF particles into the polymer matrix to fabricate MOF-based mixed-matrix membranes (MMMs) is proved to be more competitive for realistic contaminant removal and sensing applications (Zhang et al., 2012; Dong J. et al., 2020; Wu T. et al., 2020). The integration of these two components has the ability to combine the flexibility and processability of polymers with the excellent properties for MOFs (Zhang et al., 2017; Li et al., 2019; Sousraei et al., 2019; Chen et al., 2020; Muthukumaraswamy Rangaraj et al., 2020). Furthermore, the uniform distribution of MOF particles without aggregation within the polymers is beneficial for the sufficient interactions between MOFs and analytes (Denny Jr and Cohen, 2015; Semino et al., 2016; Jiang et al., 2021).

However, to the best of our knowledge, only two MMMs have been developed for the fluorescence sensing of \( \text{Cr}_2\text{O}_7^{2-} \) in aqueous solution (Qin et al., 2021; Xu et al., 2021), MMMs for the removal and sensing of \( \text{Cr}_2\text{O}_7^{2-} \) simultaneously within water have not been discussed yet. [Eu\(_2\) (\( \text{mtb}\)\(_2\))(\( \text{H}_2\text{O}\)\(_{16}\))\(_{-}\)]\(_{\text{NO}_3\text{}}\) \(_{8\text{DMA-18H}_2\text{O}}\) (Eu-\( \text{mtb}\), \( \text{H}_2\text{mtb} = 4\)-[tris(4-carboxyphenyl) methyl][benzoic acid]) is a hydrolytically stable cationic MOF that has been reported to have the lowest detection limit for \( \text{Cr}_2\text{O}_7^{2-} \) (Liu et al., 2017). Therefore, in this work, Eu-\( \text{mtb}\) was selected to be incorporated into poly (vinylidene fluoride) (PVDF) to fabricate a series of Eu-\( \text{mtb}\) MMMs. A mass of \( \text{Cr}_2\text{O}_7^{2-} \) from water can be easily enriched inside the MMMs by virtue of the free volume at the interface between PVDF and Eu-\( \text{mtb}\) particles, permanent porosity of Eu-\( \text{mtb}\), and the electrostatic interaction between \( \text{Cr}_2\text{O}_7^{2-} \) and the cationic framework. Thereupon, the sufficient interaction between \( \text{Cr}_2\text{O}_7^{2-} \) and the Eu-\( \text{mtb}\) framework is achievable due to the uniform distribution of Eu-\( \text{mtb}\) particles. The as-prepared Eu-\( \text{mtb}\) MMM (70 wt%) shows a highly remarkable removal efficiency and detection sensitivity toward \( \text{Cr}_2\text{O}_7^{2-} \) in aqueous media. The overall adsorption capacity of the Eu-\( \text{mtb}\) MMM (70 wt%) for \( \text{Cr}_2\text{O}_7^{2-} \) is 33.34 mg/g, which is 3.4 times that of the powder-form Eu-\( \text{mtb}\). The detection limit of the Eu-\( \text{mtb}\) MMM (70 wt%) for \( \text{Cr}_2\text{O}_7^{2-} \) is calculated to be 5.73 nM, which is lower than that of the reported powder-form Eu-\( \text{mtb}\). The combination of the enhanced removal and sensing properties with its processability and flexibility makes Eu-\( \text{mtb}\) MMMs (70 wt%) a promising candidate for practical applications.

2 EXPERIMENTAL

2.1 Materials and Chemicals

Starting reagents and solvents were purchased and used without further purification: 4-[tris(4-carboxyphenyl)methyl][benzoic acid (\( \text{H}_2\text{mtb} \geq 98.0\% \)), Jilin Chinese Academy of Sciences—Yanshen Technology Co., Ltd.), europium nitrate hexahydrate (\( \text{Eu(NO}_3\text{)}_3\text{6H}_2\text{O} \geq 99.9\% \)), Energy Chemical), poly (vinylidene fluoride) (PVDF, average Mw \(~ 534,000\)), and N,N-dimethylacetamide (DMA, 99.5%, Sinopharm Chemical Reagent Limited Corporation). Deionized water and ethanol were utilized throughout all experiments.

2.2 Synthesis of Eu-\( \text{mtb}\)

Eu-\( \text{mtb}\) was prepared according to the published literature with some modifications (Liu et al., 2017). Briefly, 30 mg of \( \text{H}_2\text{mtb} \) (0.06 mmol), 69 mg of \( \text{Eu(NO}_3\text{)}_3\text{6H}_2\text{O} \) (0.15 mmol), N,N-dimethylacetamide (DMA; 3 ml), and deionized water (6 ml) were mixed and ultrasonically dissolved. The mixture was then sealed in a 25-ml Teflon-lined stainless autoclave and heated at 90°C for 2 days and subsequently cooled to room temperature. White block crystals were collected after filtration and washing with DMA and ethanol several times.

2.3 Fabrication of MMMs

Eu-\( \text{mtb}\) MMMs were prepared according to the published literature with some modifications (Zhang et al., 2018). The pure polymer membrane was manufactured as follows: PVDF (0.15 g) was dissolved in DMF (1.9 ml) and stirred for 1 day to form a sticky solution. MOF-based MMMs with different loadings were manufactured by adding Eu-\( \text{mtb}\) into the above solution and stirring for another day to form a homogenous solution. Afterward, a certain amount of mixed solutions was then cast onto a glass plate by a scraper to fabricate a flat sheet membrane under ambient conditions. Soaking in deionized water
led to fast delamination of the membranes. Delamination of the membranes in water is possibility attributed to swelling of the PVDF, leading to a morphological change at the membrane/substrate interface and resultant release. MMMs with different loadings of Eu-mtb (30, 50, and 70 wt%) were prepared with thicknesses around 30–40 µm.

2.4 Measurements and Analysis

Powder X-ray diffraction (PXRD) patterns were collected in the 2θ = 5–50° range on a Shimadzu XRD-7000 diffractometer with Cu Ka radiation (λ = 1.542 Å) at room temperature. Scanning electron microscopy (SEM) and energy dispersive X-ray spectroscopy (EDX) analyses were conducted on a Hitachi S4800 field-emission scanning electron microscope with a HORIBA EMAX energy dispersive spectrometer. Excitation and emission spectra were taken with a Hitachi F-4600 spectrophotometer at room temperature. All the experiments were performed at room temperature. All error bars represent standard deviations from three repeated experiments.

2.5 Adsorption Experiments

2.5.1 Adsorption Kinetics

2.5.2 Adsorption Isotherm

2.5.3 Adsorption Selectivity

2.6 Luminescent Sensing Experiments

The flow-through method: 300 µl of mixed solutions were cast onto a glass plate to fabricate membranes, and the areas of 2 cm² were cut from the films for sensing tests. MMMs via cut were then fixed enclosed in a 250 ml micro vacuum suction device, the sand core diameter of which is 2 cm. Aqueous solutions (10⁻³ M, 100 ml) of K₂Cr₂O₇, Ca(NO₃)₂, Zn(NO₃)₂, Pb(NO₃)₂, Al(NO₃)₃, Na₂SO₄, NaNO₃, NaI, CH₃COONa, and NaCl were respectively driven through the MMMs with a vacuum pump, and the treated MMMs were used for luminescent measurements.

The soaking method: For the purpose of comparison, a sample of as-prepared MMMs was soaked in the aqueous solutions (10⁻³ M, 100 ml) of K₂Cr₂O₇.

3 RESULTS AND DISCUSSION

3.1 Preparation and Characterization of Eu-mtb MMMs

As a kind of cationic MOFs, Eu-mtb was solvothermally synthesized from a mixture of europium nitrate hexahydrate (Eu(NO₃)₃·6H₂O) and 4-[tris(4-carboxyphenyl)methyl]benzoic acid (H₄mtb) in dimethylacetamide (DMA) and water solution. Eu-mtb is composed of 8-connected [Eu₃O₂₅]⁺ trinuclear core bound by mtb₄⁻ ligands with four carboxylic groups to give the 3D structure having rhombic channels with a size of 7.2 × 6.4 Å² (Figure 1A). The existence of charge-balancing NO₃⁻ ions in the channels of Eu-mtb makes it possible for Cr₂O₇²⁻ in the aqueous solutions to enter into the pore surface of Eu-mtb through the anion-exchange process. The electrostatic interaction between the cationic framework and Cr₂O₇²⁻ is of great benefit for achieving efficient removal and sensitive fluorescence sensing of Cr₂O₇²⁻ within water simultaneously. The powder X-ray diffraction (PXRD) pattern of the resulted Eu-mtb is shown in Figure 1B, which was in good agreement with that reported in the previous literature (Liu et al., 2017). It is reported that MOFs with micro- or nanoparticles are often preferred to fabricate MOF-based mixed-matrix membranes (MMMs) because they can provide larger interfacial areas at the MOF-polymer boundary to allow closer integration (Dechnik et al., 2017). Therefore, scanning electron microscopy (SEM) images (Supplementary Figure S1) indicated that the size of the resulted Eu-mtb powder was around 10 µm, which is suitable for fabricating MMMs.

MMMs were fabricated by a drawdown coating (doctor-blading) process (Zhang et al., 2018). For the purpose of comparison, the pure polymer membrane was manufactured first as follows: PVDF (0.15 g) was dissolved in DMF (1.9 ml) and stirred for 1 day to form a sticky solution. MOF-based MMMs with different loadings were manufactured by adding Eu-mtb into the above solution and stirring for another day to form a homogenous solution. Afterward, a certain amount of mixed solutions was then cast onto a glass plate by a scraper to fabricate a flat sheet membrane under ambient conditions. Soaking in deionized water led to fast delamination of the MMMs, which is possibility attributed to the swelling of PVDF, leading to a morphological change at the MMM/substrate interface and resultant release. Eu-mtb-based PVDF hybrid membranes (denoted as Eu-mtb MMMs) with different weight loadings of Eu-mtb (30, 50, and 70 wt%) were obtained.
The PXRD patterns of the resulted hybrid membranes are shown in Figure 1B. The broad peaks of the pure PVDF membrane are attributed to its amorphous properties. As the loading of Eu-mtb increases, these PVDF peaks decrease significantly, whereas the characteristic peaks of Eu-mtb appear and become predominant, which indicates that the crystallinity and structural features of Eu-mtb are maintained well in the MMMs. The SEM images of prepared Eu-mtb MMMs with different weight loadings (30, 50, and 70 wt%) are exhibited in Figure 2. Eu-mtb MMMs show morphologies similar to that of the pure PVDF membrane, demonstrating the incorporation of Eu-mtb particles causes almost no damage to the structural integrity of the polymer membrane. The Eu-mtb particles remain intact and are uniformly combined with the polymer binder without obvious aggregation.

Energy dispersive X-ray spectroscopy (EDX) was employed to characterize the distribution of Eu-mtb particles in MMMs. As shown in Supplementary Figure S2A–C, the fluorine element from PVDF and the europium element from Eu-mtb are both distributed uniformly in the Eu-mtb MMM (70 wt%), which confirms the well distribution of Eu-mtb particles in the PVDF matrix. Furthermore, the pure PVDF membrane is white and transparent; with the increase in the loading of white-powder Eu-mtb, the transparency of MMMs decreases gradually, which further demonstrates the successful incorporation and uniform distribution of Eu-mtb particles in the PVDF matrix (Supplementary Figure S3). The photograph of the Eu-mtb MMM (70 wt%) is shown in Supplementary Figure S2D. It can be seen that the membrane is free of macroscopic defects and has the characteristic of flexibility at the same time, making it suitable for practical sensing application.
As a fluorescent sensor for the removal and detection of \( \text{Cr}_2\text{O}_7^{2-} \) within industrial waste water, the thermal and acid–base stability are of great importance. The thermal and chemical stability of the Eu-mtb MMM (70 wt%) were investigated by immersing the membrane into aqueous solutions with different temperatures from 40 to 80°C and various pH values from 3.39 to 7.88. As shown in Supplementary Figure S4,5, the PXRD patterns under the aforementioned conditions for 8 h are identical to that of the original Eu-mtb MMM (70 wt%), indicating the excellent chemical and thermal stability of the Eu-mtb MMM (70 wt%), which makes it competent for the removal and detection of \( \text{Cr}_2\text{O}_7^{2-} \) under environmentally relevant conditions.

3.2 Adsorption Behaviors of \( \text{Cr}_2\text{O}_7^{2-} \) by Eu-mtb MMMs

Adsorption kinetics was investigated first to evaluate the removal efficiency of \( \text{Cr}_2\text{O}_7^{2-} \) over Eu-mtb MMMs. The effect of the contact time on the adsorption of \( \text{Cr}_2\text{O}_7^{2-} \) from aqueous solution is shown in Figure 3. The pure PVDF membrane displays no uptake of \( \text{Cr}_2\text{O}_7^{2-} \) (Eq. 1, Supporting information) after being immersed in the aqueous solution of \( \text{Cr}_2\text{O}_7^{2-} \) for 24 h, indicating that the polymer in MMMs has no effect on the removal properties. With the increased loading of Eu-mtb in MMMs, the uptake of \( \text{Cr}_2\text{O}_7^{2-} \) increases gradually (Supplementary Figure S6). When the loading of Eu-mtb reaches 70 wt%, the residual concentrations of \( \text{Cr}_2\text{O}_7^{2-} \) decreases significantly with immersion time, and around 84.0%, \( \text{Cr}_2\text{O}_7^{2-} \) can be removed from the aqueous solution after 24 h, whereas the uptake of \( \text{Cr}_2\text{O}_7^{2-} \) by powder-form Eu-mtb is only 59.8% (Figures 3A,B). Therefore, the Eu-mtb MMM (70 wt%) was selected for the following adsorption experiments. In order to explore the adsorption mechanism, the kinetic data of the Eu-mtb MMM (70 wt%) were fitted with the pseudo–second-order kinetic model (Eq. 2, Supporting information). As shown in Figures 3C,D, an extremely high correlation coefficient \( (R^2 = 0.9999) \) was obtained, suggesting that the adsorption kinetics of \( \text{Cr}_2\text{O}_7^{2-} \) follow well with the pseudo–second-order model. The calculated half-adsorption time \( t_{1/2} \) (Eq. 4, Supporting information) of the Eu-mtb MMM (70 wt%) is 1.62 min, indicating the quick response to \( \text{Cr}_2\text{O}_7^{2-} \) in aqueous solutions.

To further confirm the adsorption capacities of the Eu-mtb MMM (70 wt%) toward \( \text{Cr}_2\text{O}_7^{2-} \), the adsorption isotherms were carried out. The adsorption capacities of the Eu-mtb MMM (70 wt %) depend on the initial concentrations of \( \text{Cr}_2\text{O}_7^{2-} \) water solutions. Therefore, \( \text{Cr}_2\text{O}_7^{2-} \) solutions with various concentrations were used to determine the adsorption capacities. As shown in Figure 4, the adsorption isotherms of \( \text{Cr}_2\text{O}_7^{2-} \) could be well fitted using the Langmuir model (Eq. 5, Supporting information). The overall adsorption capacity of the Eu-mtb MMM (70 wt%) for \( \text{Cr}_2\text{O}_7^{2-} \) reaches up to 33.34 mg/g, which is 3.4 times that of the powder-form Eu-mtb (9.7 mg/g) and higher than some reported MOF-based adsorbents (Supplementary Table S1). It is speculated that the significantly enhanced adsorption rate and capacity of the Eu-mtb MMM (70 wt%) might be attributed to the synergy of free volume at
the interface between PVDF and Eu-mtb particles, permanent porosity of Eu-mtb, and the electrostatic interaction between \(\text{Cr}_2\text{O}_7^{2-}\) and the cationic framework, facilitating the enrichment of \(\text{Cr}_2\text{O}_7^{2-}\) inside MMMs (Supplementary Figure S7).

Considering that various anions frequently coexist with \(\text{Cr}_2\text{O}_7^{2-}\) in environment-related conditions, it is of vital importance to investigate the effect of competing ions on the sorption ability of the Eu-mtb MMM (70 wt%) toward \(\text{Cr}_2\text{O}_7^{2-}\). As shown in Figure 5, the change of \(\text{Cr}_2\text{O}_7^{2-}\) uptake was negligible even when there was a 10-fold excess mole of Cl\(^-\). When there were 10-fold excess moles of NO\(_3^-\) and I\(^-\), the uptake of \(\text{Cr}_2\text{O}_7^{2-}\) was still at a high efficiency of 60.4%, indicating that the Eu-mtb MMM (70 wt%) exhibits high selectivity to these environmental pollutants.

### 3.3 Fluorescence Sensing of \(\text{Cr}_2\text{O}_7^{2-}\) by Eu-mtb MMMs

By virtue of the massive enrichment of Eu-mtb inside MMMs, the sufficient interactions between \(\text{Cr}_2\text{O}_7^{2-}\) and the framework can be achieved, which is of great benefit for enhancing the sensing sensitivity towards \(\text{Cr}_2\text{O}_7^{2-}\) in aqueous media. Therefore, the fluorescence sensing of \(\text{Cr}_2\text{O}_7^{2-}\) by Eu-mtb MMMs is investigated in detail therewith. As shown in Supplementary Figure S8, the solid-state fluorescence measurements showed that H\(_4\)mtb exhibits an intense broad band with a maximum at 416 nm upon excitation at 335 nm, whereas Eu-mtb exhibits characteristic Eu\(^{3+}\) emissions with the strongest emission peak at 616 nm from the 5D\(_0\)\(\rightarrow\)7F\(_2\) induced by the electronic dipole transition upon excitation at 280 nm. The absence of the emission peak of the ligand in Eu-mtb indicates that the ligand can sensitize the luminescent Eu\(^{3+}\) effectively through the “antenna effect” process.

The emission spectra of Eu-mtb MMMs with different weight loadings were investigated upon 280 nm UV radiation (Supplementary Figure S9). The pure PVDF membrane displays no fluorescence, indicating that the polymer in MMMs has no effect on the sensing test of \(\text{Cr}_2\text{O}_7^{2-}\). With the increased loading of Eu-mtb in MMMs, the characteristic emission peak of Eu-mtb appears and increases, reaching maximum when the loading of Eu-mtb is 70 wt%. Therefore, the Eu-mtb MMM (70 wt%) was selected for the following fluorescence sensing of \(\text{Cr}_2\text{O}_7^{2-}\). Furthermore, it can be seen that the Eu-mtb MMM (70 wt%) exhibits fluorescence intensity similar to powder-form Eu-mtb under the same experiment conditions, indicating that Eu-mtb doping with membranes almost has no effect on the fluorescence intensity of Eu-mtb particles (Supplementary Figure S10). As a fluorescent sensor for the detection of \(\text{Cr}_2\text{O}_7^{2-}\) within water, the fluorescence stability is a factor that should be concerned. As shown in Supplementary Figures S11,12, the emission intensity of Eu-mtb MMMs (70 wt%) at 616 nm under excitation at 280 nm shows negligible changes with the varied temperatures and pH values, which provides a prerequisite for the application of the Eu-mtb MMM (70 wt%) as a fluorescent sensor in the aqueous environment. In order to demonstrate the feasibility of as-prepared MMMs as a platform for sensitive fluorescence sensing, the Eu-mtb MMM (70 wt%) was employed to detect \(\text{Cr}_2\text{O}_7^{2-}\) in aqueous solutions by the flow-through and soaking
method (soaking for 8 h). As shown in Supplementary Figure S13, the fluorescence quenching of Eu-mtb MMMs (70 wt%) is more significant upon treatment with Cr$_2$O$_7^{2-}$ aqueous solution (10$^{-3}$ M, 100 ml) by the flow-through method, demonstrating that the flow-through method is preferable to conduct the following Cr$_2$O$_7^{2-}$ sensing experiments. The time that has been consumed by the flow-through method is nearly 30 min, which is significantly shorter than the soaking method. Furthermore, as shown in Supplementary Figure S14, the repeated experiments of the Eu-mtb MMM (70 wt%) for Cr$_2$O$_7^{2-}$ by the flow-through method indicate that this method is reliable and resultful.

To evaluate the sensing property of the Eu-mtb MMM (70 wt%), the fluorescence of the Eu-mtb MMM (70 wt%) was monitored upon treatment with different concentrations of Cr$_2$O$_7^{2-}$ aqueous solutions (100 ml) by the flow-through method. As shown in Figure 6A and Supplementary Figure S15, the emission intensity of the Eu-mtb MMM (70 wt%) gradually decreased with the increasing concentration of Cr$_2$O$_7^{2-}$ from 0 to 10$^{-3}$ M. When the concentration of Cr$_2$O$_7^{2-}$ approached 10$^{-3}$ M, the fluorescence signal of the Eu-mtb MMM (70 wt%) was almost completely quenched. In the range of 1–10 mM (Figure 6B), the luminescence intensity and concentration of Cr$_2$O$_7^{2-}$ exhibited a good linear relationship with a correlation shown by the equation $I_{616} = -2701.97C_{Cr_2O_7^{2-}} + 5120$ ($R^2 = 0.999$), in which $I_{616}$ represents the luminescence intensity of the Eu-mtb MMM (70 wt%) at $\lambda = 616$ nm. The limit of detection (LOD) was calculated according to the following equations (Zhang et al., 2018):

$$\delta = \sqrt{\frac{\sum (F_0 - F_1)^2}{N - 1}}$$

$$\text{LOD} = \frac{3\delta}{S}.$$
where $\delta$ is the standard deviation calculated from blank measurements of the probe (Eu-mtb MMM (70 wt%)), and $S$ is the slope value obtained from the linear fit in the low-concentration region. The LOD value of the Eu-mtb MMM (70 wt%) toward Cr$_2$O$_7^{2-}$ was calculated to be 5.73 nM. In order to verify MMMs have superior sensing properties than powder-form Eu-mtb, the sensing experiments of powder-form Eu-mtb were conducted according to published literatures. In brief, 1 mg finely ground Eu-mtb powders were dispersed into aqueous solutions of Cr$_2$O$_7^{2-}$ (2 ml) with various concentrations, which were then treated by ultrasonication to form a homogenous suspension before fluorescence measurement. As shown in Supplementary Figure S16,17, in the range of 1–10 mM, the luminescence intensity and concentration of Cr$_2$O$_7^{2-}$ exhibited a good linear relationship with a correlation shown by the equation $I_{616} = -2045.96 \cdot C$ (Cr$_2$O$_7^{2-}$) + 8001 ($R^2 = 0.97$). The LOD value of the Eu-mtb powder toward Cr$_2$O$_7^{2-}$ was calculated to be 0.207 mM, inconsistent with what has been reported in the literature (Liu et al., 2017), which is probably due to the different evaluation formulae of the LOD. It is noteworthy that the LOD value of the Eu-mtb MMM (70 wt%) is significantly lower than that of Eu-mtb and other reported fluorescence powder-form MOFs for Cr$_2$O$_7^{2-}$ (Figure 6C) (Hao and Yan, 2016; Lin et al., 2017; Jin et al., 2018; Xiao et al., 2018; Abdollahi and Morsali, 2019; Liu et al., 2019; Mi et al., 2019; Wiwasuku et al., 2019; Guo et al., 2020; Qiu et al., 2021), indicating that the Eu-mtb MMM (70 wt%) is a promising luminescent platform for sensing Cr$_2$O$_7^{2-}$ in aqueous solution with excellent sensitivity. It is speculated that the dramatically enhanced sensitivity of the Eu-mtb MMM (70 wt%) might be attributed to the enrichment of Cr$_2$O$_7^{2-}$ from the aqueous solutions inside MMMs and the uniform distribution of Eu-mtb particles without aggregation in MMMs, making it possible for the sufficient interactions between Cr$_2$O$_7^{2-}$ and the Eu-mtb framework. Given the fact that there are a variety of interfering ions within industrial waste water, the selectivity of the Eu-mtb MMM (70 wt%) toward Cr$_2$O$_7^{2-}$ was investigated. As shown in Figure 6D, only Cr$_2$O$_7^{2-}$ significantly quenched the fluorescence intensity of Eu-mtb MMMs (70 wt%), while other cations (Ca$^{2+}$, Pb$^{2+}$, Al$^{3+}$, and Zn$^{2+}$) and anions (SO$_4^{2-}$, NO$_3^-$, I$^-$, CH$_3$COO$^-$, and Cl$^-$) exhibit negligible effects on the fluorescence intensities of the Eu-mtb MMM (70 wt%) sample. The different degrees of quenching effects on the fluorescence intensities imply that the Eu-mtb MMM (70 wt%) could be considered as a potential candidate for the selective probing of Cr$_2$O$_7^{2-}$. In addition, as shown in Supplementary Figure S18, the as-prepared MMM is insoluble and stable in various chemical aqueous solutions, which further indicates the possibility of the Eu-mtb MMM (70 wt%) to detect Cr$_2$O$_7^{2-}$ in a chemical environment.

### 3.4 Mechanism for Sensing Cr$_2$O$_7^{2-}$

In order to explore the possible mechanism of the fluorescence quenching from the Eu-mtb MMM (70 wt%) induced by Cr$_2$O$_7^{2-}$, UV-vis spectra of aqueous solutions of various anions and cations were investigated. As shown in Figure 7, it is notable that the excitation peak of Eu-mtb is partially overlapped by the strong absorption of Cr$_2$O$_7^{2-}$, resulting in the inner filter effect (IFE) (Mi et al., 2019; Guo et al., 2020). The competition of excitation light between the host material and Cr$_2$O$_7^{2-}$ led to the selective fluorescence quenching response of the Eu-mtb MMM (70 wt%). Apart from this, it is evident that the emission peak of H$_4$mtb is also partially overlapped by the absorption of Cr$_2$O$_7^{2-}$, while no overlap between the emission band of H$_4$mtb and the absorption bands of other ions is observed. Therefore, the resonance energy transfer from H$_4$mtb to Cr$_2$O$_7^{2-}$ might take place, and the “antenna effect” process from H$_4$mtb to Eu$^{3+}$ is inhibited to some extent (Dong Z.-P. et al., 2020). Based on these pieces of evidence, both competitive absorption and resonance energy transfer are responsible for the fluorescence quenching of the Eu-mtb MMM (70 wt%) toward Cr$_2$O$_7^{2-}$.

### 4 CONCLUSION

In summary, MOF-based MMMs have been evaluated as a candidate for the removal and detection of Cr$_2$O$_7^{2-}$ in aqueous media simultaneously. The higher adsorption capacity (33.34 mg/g) and lower LOD value (5.73 nM) of the as-prepared Eu-mtb MMM (70 wt%) than powder-form Eu-mtb for Cr$_2$O$_7^{2-}$ are attributed to the enrichment of Cr$_2$O$_7^{2-}$ inside MMMs and the uniform distribution of cationic Eu-mtb particles within MMMs, which facilitate the interactions between Cr$_2$O$_7^{2-}$ and the Eu-mtb framework sufficiently. Furthermore, the combination of the flexibility of the polymer and the excellent properties of MOFs provides the possibility to overcome the disadvantages of powder-form MOFs and pure MOF membranes. Therefore, MOF-based MMMs is a functional and promising platform for a wide range of practical applications.
DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding authors.

AUTHOR CONTRIBUTIONS

All authors listed have made a substantial, direct, and intellectual contribution to the work and approved it for publication.

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FUNDING

This work was supported by the National Natural Science Foundation of China (Nos. 52025131, 51772268, and 61721005).

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fchem.2022.852402/full#supplementary-material
