Dual-Ligand Strategy Employing Rigid 2,5-Thiophenedicarboxylate and 1,10-Phenanthroline as Coligands for Solvothermal Synthesis of Eight Lanthanide(III) Coordination Polymers: Structural Diversity, DFT Study, and Exploration of the Luminescent Tb(III) Coordination Polymer as an Efficient Chemical Sensor for Nitroaromatic Compounds

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ABSTRACT: Lanthanide coordination polymers (Ln-CPs) are potential chemosensors when fabricated to depict a detectable change in optical properties on interaction with target analytes. This work investigates the interaction of nitroaromatic compounds with Ln-CPs leading to induced changes in fluorescence emission intensity, a crucial strategy to develop a selective and sensitive system for the sensing of nitroaromatics. Approaching toward this objective, solvothermal reactions of 2,5-thiophenedicarboxylic (2,5-TDC) acid, 1,10-phenanthroline (1,10-Phen), and Ln(NO$_3$)$_3$·xH$_2$O are carried out to assemble eight Ln(III) coordination polymers [Ln$_2$(2,5-TDC)$_2$(1,10-Phen)$_{2-x}$(H$_2$O)$_x$] [Ln = Pr (1), Nd (2), Eu (3), Tb (4), Dy (5), Ho (6), Er (7), and Yb (8)]; x = 0 for CP 4, 5, 6, and 8 and x = 1 for CP 7 with two different space groups and dimensions. The as-synthesized polymers 1–8 are characterized by powder X-ray crystallography, infrared spectroscopy, and thermogravimetric analysis. The structure-corroborated density functional theory (DFT) studies are done on the selected CPs to investigate the interactions between different structural motifs of the assembled CPs. The luminescence properties of CP 4 are explored in detail and are found to be highly sensitive for the detection of p-nitrotoluene as indicated by the most intensive fluorescence quenching with the lowest limit of detection (0.8 ppm) and high quenching constant ($4.3 \times 10^4$ M$^{-1}$). Other nitro compounds (viz., o-nitrobenzaldehyde, m-nitroaniline, picric acid, m-dinitrobenzene, p-nitrophenol, and p-nitroaniline) are also screened for potential sensing by CP 4.

INTRODUCTION

Health and well-being of all living organisms, especially human beings, are of primary concern in today’s scenario. Chemicals are essential ingredients of medicines, pesticides, dyes, explosives, papermaking, textile, and leather industries. Among various chemicals used in our day-to-day life, nitroaromatic compounds and heavy metal ions are widely used, which are extremely hazardous and lethal for life. The explosiveness and deadly pollution caused by nitroaromatic compounds have concurrently raised worldwide concerns of public safety and environmental problems. Nitroaromatic compounds, such as p-nitrotoluene (p-NT), o-nitrobenzaldehyde, m-nitroaniline, picric acid, m-dinitrobenzene, p-nitrophenol, and p-nitroaniline, are potentially persistent and bioaccumulating and have high lethality, causing a great threat to the living things. Most of the nitroaromatics are mutagenic and carcinogenic, whereas some exhibit hematotoxic and hepatotoxic behaviors. Therefore, the United States Environmental Protection Agency (USEPA) has designated nitroaromatics as “one of the priority pollutants”. Consequently, reliable and efficient detection of nitroaromatic compounds is the need of the hour for environmental safety, humanitarian concerns, and national security. Various physicochemical methodologies (viz., cyclic voltammetry, gas chromatography coupled with mass spectrometry, surface-enhanced Raman spectroscopy, ion mobility spectrometry, and enhanced Raman spectroscopy) are explored in detail and are found to be highly sensitive for the detection of p-nitrotoluene as indicated by the most intensive fluorescence quenching with the lowest limit of detection (0.8 ppm) and high quenching constant ($4.3 \times 10^4$ M$^{-1}$). Other nitro compounds (viz., o-nitrobenzaldehyde, m-nitroaniline, picric acid, m-dinitrobenzene, p-nitrophenol, and p-nitroaniline) are also screened for potential sensing by CP 4.

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fluorescence)\(^{10-27}\) have been adopted for the efficient sensing of nitroaromatics. Fluorescence quenching detection has attracted great interest owing to its high sensitivity, selectivity, reliability and short response time, although selective detection of nitroaromatics is still in its infancy. Therefore, it is necessary to develop effortless, speedy, and efficient protocols for the detection of nitro compounds.

Crystal engineering of lanthanide(III)-organic hybrid materials has elicited considerable interest in the last two decades not only due to their diverse crystal structures and topologies\(^ {28-31}\) but also due to their potential as magnetoluminescent materials\(^ {32-41}\). These materials are being developed as fluorescent chemical sensors particularly for various industrial/agricultural wastes in aqueous media.\(^ {12}\) All over the globe, different research groups have made efforts to synthesize functional coordination polymers (CPs) to establish new structure–property relationships.\(^ {33-45}\) Apart from purely structural issues, lanthanide(III) coordination polymers are widely explored as potential magnetoluminescent materials due to their inimitable properties arising from partially filled 4f orbitals.\(^ {46-51}\)

The lanthanide(III) coordination polymers consisting of O-and N-heterocyclic linkers have been explored in detail (especially, furandicarboxylates\(^ {45,52-66}\) and pyridinedicarboxylates\(^ {67-72}\) are of special interest), but S-containing heterocycles, viz., di/polycarboxylic acids (especially based on thiophene-2,5-dicarboxylic acid; H\(_2\)TDC), are rarely explored.\(^ {73-76}\) Only a handful of coordination polymers/metal organic frameworks (MOFs) based on transition metals and trivalent lanthanides\(^ {81-86}\) entangled with the 2,5-H\(_2\)TDC linker have been reported till date.

Numerous polar aprotic solvents such as N,N’-dimethylformamide (DMF), N,N’-dimethylacetamide (DMA), N,N’-diethyliumformamide (DEF), dimethyl sulfoxide (DMSO), and...
N-methyl-2-pyrrolidone (NMP or 1-methylpyrrolidin-2-one) having high boiling points have been extensively used for the self-assembly of coordination polymers/metal organic frameworks. Among the aforementioned solvents, N,N'-dimethylacetamide (DMA) and dimethyl sulfoxide (DMSO) are the least explored.

It is important to mention here that most of the reported CPs/MOFs with 2,5-H$_2$TDC have been designed without any auxiliary colloigands. To this end, we used 2,5-TDC as a linker and 1,10-Phen as a coligand to synthesize as much as eight highly related Ln(III)-CPs, namely, [Ln$_2$(2,5-TDC)$_2$(1,10-Phen)$_2$(H$_2$O)$_2$] (Ln = Pr (1), Nd (2), Tb (2), Dy (3), Er (4), Tm (5), Ho (6), Er (7), and Yb (8)); x = 0 for CP 4, 5, 6, and 8, and x = 1 for CP 7 with two different space groups and dimensions} by employing a dual-ligand strategy. These CPs 1–8 have been prepared via a mixed-solvent method (DMA–H$_2$O, DMSO–water, and DMF–water systems).

Conceptually, the present work is constructed upon the experience acquired from studies on lanthanide(III) coordination polymers 2,5-thiophenedicarboxylates in which our research group explored the impact of polar aprotic solvents used (viz., DEF, DMA) and lanthanide contraction on the structures of CPs. Likewise, the assembled CPs 1–8 represent outstanding examples of tuning the crystal structures by the lanthanide contraction effect and solvent system used.

Various nitroaromatics (viz., p-nitrotoluene, o-nitrobenzaldehyde, m-nitroaniline, picric acid, m-dinitrobenzene, p-nitrophenol, and p-nitroaniline) were screened for potential luminescence sensing by CP 4 (Tb$^{3+}$). The present study elegantly reveals that CP 4 is a highly sensitive and promising luminescent probe for the detection of p-nitrotoluene (observed $K_{eq}$ value for p-NT is 4.3 $\times$ 10$^4$ M$^{-1}$ with a quenching efficiency of 97% at 100 ppm in aqueous media). To the best of our knowledge, this is the highest value of quenching constant reported for p-NT.

## EXPERIMENTAL SECTION

### Materials and Physical Measurements

Chemicals such as lanthanide(III) nitrates, 2,5-thiophenedicarboxylic acid (2,5-H$_2$TDC), 1,10-phenanthroline (1,10-Phen), N,N'-dimethylacetamide (DMA), and N,N'-dimethylformamide (DMF) used for the synthesis were analytical grade and were employed as such without further purification. A CHNS-932 Leco elemental analyzer was employed for C, H, N, and S microanalytical analysis of the synthesized CPs. Fourier transform infrared (FTIR) spectra for the synthesized CPs (4000–400 cm$^{-1}$) were recorded on a Shimadzu Prestige-21 Fourier transform infrared (FTIR) spectrophotometer by employing pressed KBr pellets. Powder X-ray diffraction (PXRD) studies were recorded to authenticate the phase purity of the prepared crystalline samples of CPs 1–8 on an Agilent Supernova X-ray diffractometer (Ni-filtered Cu Kα irradiation, $\lambda =$ 0.1542 nm) at 45 kV and 40 mA, with the value of 20 ranging between 5 and 50$^\circ$ (scan rate of 2$^\circ$/min). Thermal stabilities of the synthesized CPs were investigated on a PerkinElmer (SGSA 6000) thermal analyzer, ranging from 30 to 950 $^\circ$C with a heating rate of 10 $^\circ$C/min. UV–visible (vis) spectra of CP 4, ligands, and nitroaromatic compounds were recorded at room temperature using a PerkinElmer (Lambda 1050+) UV/Vis/near-infrared (NIR) spectrophotometer. The photoluminescence spectra of CP 4 were recorded using a Hitachi F-4700 fluorescence spectrophotometer with a xenon lamp as the excitation source.

### Collection of Crystallographic Data and Structure Determination

Single-crystal X-ray diffractions (XRDs) were carried out to determine the crystal structures of CPs 1–8. Single-crystal X-ray diffraction data were obtained on a SuperNova, single source at offset/far, HyPix3000 diffractometer by employing a graphite-monochromated Mo Kα ($\lambda =$ 0.71073 Å) source. The crystals were kept at 293 (2), 296, and 100 (2) K during data collection. To solve the structure of the compounds, the Olex2$^{95}$ program was used with the ShelXT$^{96}$ structure solution program using intrinsic phasing and refined with the ShelXL$^{97}$ refinement package with least squares minimization on $F^2$. All the non-H atoms were refined anisotropically.$^{98-100}$ Using crystallographic data, TOPOS Pro software was used to investigate the topology of the synthesized CPs. Diamond$^{102}$ and Mercury 3.8$^{103}$ programs were used for pictorial representation of the crystal structures of some selected CPs. Crystallographic data for the reported compounds have been deposited to the Cambridge Crystallographic Data Centre. CCDC: 2181325 (1; Pr), 2181314 (2;
Bond lengths and bond angles are tabulated in Tables S1–S16. The rigid 2,5-TDC linker exhibits three different coordination modes, namely tetradentate $\mu_4$-$\eta^5$-$\eta^5$-$\eta^5$-$\eta^5$, tridentate $\mu_3$-$\kappa^4$, $\eta^5$-$\eta^5$-$\eta^5$, and tetradentate chelating $\mu_2$-$\kappa^2$, $\eta^5$-$\kappa^4$-$\eta^5$ (see Scheme 1a–c), while 1,10-phenanthroline exhibits only the bidentate chelating coordination mode $\mu_1$-$\kappa^1$, $\eta^1$-$\eta^1$ (see Scheme 1d).

Fluorescent Spectral Detection. Photoluminescence sensing experiments for the detection of nitroaromatic compounds were performed on a fluorescence spectrophotometer at room temperature. A suspension of 10 mg of Tb$^{3+}$-based CP powder in 10 mL of H$_2$O was formed by sonication for 30 min. This suspension was used as a probe for the detection of nitroaromatic compounds. Fluorescence measurements of the Tb$^{3+}$-based CP suspension were done by placing the suspension in a 5 mL quartz cuvette in a fluorescence spectrophotometer. Meanwhile, aqueous stock solutions of 100 ppm concentration (0.01 g of nitroanlyte in 100 mL of water) of nitro compounds were prepared. From all the prepared stock solutions, further 10 different diluted solutions with the concentration ranging from 10 to 100 ppm were prepared. Out of each prepared solution, 2.5 mL of the diluted nitroanlytes was added to 2.5 mL of CP 4 suspension taken in a 5 mL quartz cuvette. Then, the fluorescence spectrum was recorded immediately by exciting CP 4 at 252 nm. The slit widths of emission and excitation were maintained at 10 nm. Finally, the Stern–Volmer $(S-V)$ equation $I_0/I = 1 + K_{sv}[M]$ was used to estimate the fluorescence quenching by different nitroanlytes.

Theoretical Methods. The calculations of the noncovalent interactions (NCIs) were carried out using Gaussian-16$^{104}$ and the PBE0-D3/def2-TZVP levels of theory.$^{105,106}$ To evaluate the interactions in the solid state, the crystallographic coordinates have been used and only the position of the H-atoms has been optimized. The interaction energies have been computed by calculating the difference between the energies of isolated monomers and their assembly. The interaction energies were calculated with correction for the basis set superposition error (BSSE) using the Boys–Bernardi counterpoise technique.$^{107}$ Bader’s theory of “atoms in molecules” (QTAIM)$^{108}$ has been used to study the interactions discussed herein using the AIMAll calculation package.$^{109}$ The molecular electrostatic potential (MEP) surfaces have been computed using Gaussian-16 software.$^{104}$ To assess the nature of the interactions in terms of being attractive or repulsive, the NCIPLOT index was used, which is a method for plotting noncovalent interaction regions.$^{110}$ Based on the noncovalent interaction (NCI) visualization index derived from the electronic density.$^{111}$ The reduced density gradient (RDG), coming from the density and its first derivative, is plotted as a function of the density (mapped as iso-surfaces) over the molecule of interest. The sign of the second Hessian eigen value times the electron density [$\text{i.e., sign}(\lambda_2)/r$ in atomic units] enables the identification of attractive/stabilizing (blue green-colored iso-surfaces) or repulsive (yellow red-colored iso-surfaces) interactions using 3D plots.

Synthetic Protocols Used for the Synthesis of Ln-CPs 1–8. Single crystals suitable for single-crystal X-ray diffractions were prepared by a similar procedure for CPs 1–8. Thus, the detailed synthetic procedure for CP 1 is given as follows.

**Synthesis of $[\text{Pr}(2,5\text{-TDC})_2(1,10\text{-Phen})_2(H_2O)_2]$ (1).** To a suspension of 2,5-thiophenedicarboxylic acid (2,5-H$_2$TDC; 0.0172 g, 0.1 mmol) and 1,10-phenanthroline (1,10-Phen; 0.036 g, 0.2 mmol) in 4 mL of DMA, 6 mL of aqueous solution of Pr(NO$_3$)$_3$·6H$_2$O (0.017 g, 0.4 mmol) was added dropwise with continuous stirring on a magnetic stirrer. After stirring for about 30 min, the reaction mixture was transferred to a 23 mL Telfon-lined stainless-steel autoclave, sealed and heated under autogenous pressure at 160 °C for 24 h. After completion of the reaction, the explosive reaction mixture was gradually cooled to 25 °C at a rate of 5 °C/h. Light-green small-sized rhombus-shaped crystals were obtained with a yield of 49% based on Pr(III) ions. Anal. Calc. (%) for C$_{26}$H$_{20}$N$_6$O$_6$: Pr, C, 42.39; H, 2.18; N, 4.71; S, 8.09. Found (%): C, 42.06; H, 2.03; N, 4.61; S, 8.01.

**Synthesis of $[\text{Nd}(2,5\text{-TDC})_2(1,10\text{-Phen})_2(H_2O)_2]$ (2).** CP 2 was synthesized by a procedure similar to that of CP 1 with a stoichiometric equivalent of Nd(NO$_3$)$_3$·3H$_2$O (0.176 g, 0.4 mmol) instead of Pr(NO$_3$)$_3$·6H$_2$O. Light-purple rhombus-shaped crystals for CP 2 were obtained with a yield of 50% based on Nd(III) ions. Anal. Calc. (%) for C$_{24}$H$_{20}$N$_6$O$_6$: Nd, C, 42.16; H, 2.17; N, 4.68; S, 8.04. Found (%): C, 42.05; H, 2.03; N, 4.43; S, 8.00.

**Synthesis of $[\text{Tb}(2,5\text{-TDC})_2(1,10\text{-Phen})_2(H_2O)_2]$: (3).** CP 3 was synthesized by a procedure similar to that of CP 1 with a stoichiometric equivalent of Tb(NO$_3$)$_3$·6H$_2$O (0.177 g, 0.4 mmol) instead of Pr(NO$_3$)$_3$·6H$_2$O and solvent DMF used instead of DMA. Colorless rhombus-shaped crystals for CP 3 were obtained with a yield of 50% based on Tb(III) ions. Anal. Calc. (%) for C$_{24}$H$_{20}$N$_6$O$_6$: Tb, C, 42.00; H, 2.90; N, 5.81; S, 13.42. Found (%): C, 42.01; H, 2.94; N, 5.88; S, 13.47.

**Synthesis of $[\text{Dy}(2,5\text{-TDC})_2(1,10\text{-Phen})_2(H_2O)_2]$ (4).** CP 4 was synthesized by a procedure similar to that of CP 1 with a stoichiometric equivalent of Tb(NO$_3$)$_3$·6H$_2$O (0.177 g, 0.4 mmol) instead of Pr(NO$_3$)$_3$·6H$_2$O. Colorless rhombus-shaped crystals for CP 4 were obtained with a yield of 50% based on Tb(III) ions. Anal. Calc. (%) for C$_{24}$H$_{20}$N$_6$O$_6$: Tb, C, 41.33; H, 1.81; N, 4.5; S, 10.48. Found (%): C, 41.12; H, 1.43; N, 4.0; S, 10.26.

**Synthesis of $[\text{Ho}(2,5\text{-TDC})_2(1,10\text{-Phen})_2(H_2O)_2]$ (5).** CP 5 was synthesized by a procedure similar to that of CP 1 with a stoichiometric equivalent of Dy(NO$_3$)$_3$·3H$_2$O (0.176 g, 0.4 mmol) instead of Pr(NO$_3$)$_3$·6H$_2$O. Colorless rhombus-shaped crystals for CP 5 were obtained with a yield of 51% based on Dy(III) ions. Anal. Calc. (%) for C$_{24}$H$_{20}$N$_6$O$_6$: Dy, C, 41.09; H, 1.80; N, 4.56; S, 10.43. Found (%): C, 41.0; H, 1.73; N, 4.18; S, 10.16.

**Synthesis of $[\text{Er}(2,5\text{-TDC})_2(1,10\text{-Phen})_2(H_2O)_2]$ (6).** CP 6 was synthesized by a procedure similar to that of CP 1 with a...
stoichiometric equivalent of Ho(NO$_3$)$_3$·5H$_2$O (0.176 g, 0.4 mmol) used instead of Pr(NO$_3$)$_3$·6H$_2$O. Light-brown rhombus-shaped crystals were obtained with 54% yield based on Ho(III). Anal. Calcd (%) for C$_{21}$H$_{11}$N$_2$O$_6$S$_2$Ho: C, 40.92; H, 1.79; N, 4.54; S, 10.38. Found (%): C, 40.56; H, 1.71; N, 4.08; S, 10.08. FTIR (KBr pellets, cm$^{-1}$): 3468(m), 3059(m), 2920(m), 2592(w), 1936(w), 1633(s), 1526(s), 1378(s), 1198(w), 1099(m), 1010(w), 829(m), 772(s), 682(m), 591(w), 460(s).

Synthesis of [Er(2,5-TDC)$_{1.5}$(1,10-Phen)·H$_2$O (7)]. CP 7 was synthesized by a procedure similar to that of CP 1 with a stoichiometric equivalent of Er(NO$_3$)$_3$·5H$_2$O (0.176 g, 0.4 mmol) used instead of Pr(NO$_3$)$_3$·6H$_2$O. Light-pink rhombus-shaped crystals were obtained with 50% yield based on Er(III). Anal. Calcd (%) for C$_{21}$H$_{13}$N$_2$O$_7$S$_2$Er: C, 39.62; H, 2.05; N, 4.48; S, 10.25. Found (%): C, 40.13; H, 1.44; N, 4.13; S, 10.18. FTIR (KBr pellets, cm$^{-1}$): 3657(w), 3501(m), 3051(m), 2583(w), 1911(w), 1649(s), 1526(s), 1370(s), 1215(w), 1091(w), 1010(m), 919(w), 843(s), 763(s), 674(m), 591(w), 468(s).

Synthesis of [Yb(2,5-TDC)$_{1.5}$(1,10-Phen)] (8). CP 8 was synthesized by a procedure similar to that of CP 1 with a stoichiometric equivalent of Yb(NO$_3$)$_3$·5H$_2$O (0.176 g, 0.4 mmol) used instead of Pr(NO$_3$)$_3$·6H$_2$O. Colorless rhombus-shaped crystals were obtained with 52% yield based on Yb(III). Anal. Calcd (%) for C$_{21}$H$_{11}$N$_2$O$_6$S$_2$Yb: C, 40.39; H, 1.77; N, 4.48; S, 10.25. Found (%): C, 40.13; H, 1.34; N, 4.13; S, 10.18. FTIR (KBr pellets, cm$^{-1}$): 3657(w), 3501(m), 3051(m), 2583(w), 1936(w), 1649(s), 1526(s), 1370(s), 1215(w), 1091(w), 1010(m), 919(w), 843(s), 763(s), 674(m), 591(w), 468(s).

RESULTS AND DISCUSSION

Synthetic Analysis. Eight new coordination polymers (CPs 1–8) were procured under solvothermal synthesis by employing DMA–water and DMF–water (ratio 1:2) as the solvent systems by taking 2,5-thiophenedicarboxylic acid (2,5-H$_2$TDC) and 1,10-phenanthroline (1,10-Phen) as rigid ligands with Ln(NO$_3$)$_3$·nH$_2$O, [Ln = Pr (1), Nd (2), Tb (3, 4), Dy (5), Ho (6), Er (7), and Yb (8)]. To optimize the reaction conditions, we tried the variable conditions of temperature, different ratios of the solvent, metal-to-ligand proportions, and reaction heating period. The CPs 1–8 are stable toward exposure to air and moisture and almost insoluble in common solvents.
solvents such as water, dimethylformamide, dimethylacetamide, dimethyl sulfoxide, ethanol, methanol, acetonitrile, etc.

Structural Description of \([\text{Ln}_2(2,5-\text{TDC})_3(1,10-\text{Phen})_2(H_2O)_2]_n \) \(\text{Ln} = \text{Pr} \) (1) and \(\text{Nd} \) (2)). X-ray crystallographic studies depict that the synthesized CPs 1 and 2 are isomorphous and crystallize in the centrosymmetric \(\bar{P}1 \) space group of the triclinic crystal system, forming a two-dimensional (2D) polymeric structure with the unit cell volume ranging from \(2090.46 (10) \) to \(2110.09 (3) \) Å; see Table 1. Both the CPs are isostructural and depict similar coordination geometry. Therefore, herein, we discuss the detailed structural features of CP 2 (Nd) as a representative example. The asymmetric unit of CP 2 has two crystallographically independent Nd(III) ions, three fully deprotonated 2,5-TDC\(_2\)\(^-\) units, and two 1,10-Phen and coordinated water molecules each. In the asymmetric unit, Nd1 is surrounded by two nitrogen atoms N1 and N2 from one 1,10-Phen moiety and four oxygen atoms, viz., O1, O5, O7, and O13, out of which O1, O5, and O7 originate from three distinct 2,5-TDC\(_2\)\(^-\) molecules, whereas O13 stems from one coordinated water molecule. On the other hand, Nd2 is surrounded by two nitrogen atoms N3 and N4 from one 1,10-Phen moiety and two oxygen atoms O3 and O14 originating from one 2,5-TDC\(_2\)\(^-\) moiety and one coordinated water molecule, respectively (see Figure 1a).

The rigid 2, 5-TDC\(_2\)\(^-\) moiety features two different bonding modes, which are tetradeinate \(\mu_1\eta^5\), \(\eta^6: \eta^6: \eta^6: \eta^6\) and tridentate \(\mu_3\eta^5\), \(\eta^6: \eta^6: \eta^6: \eta^6\), as portrayed in Scheme 1a,b, while the other rigid 1,10-Phen exhibits only one bidentate chelating \(\mu_1\eta^5\), \(\eta^6: \eta^6\) coordination mode (see Scheme 1d). The ORTEP view of CP 2 at 50% probability of thermal ellipsoids is represented in Figure 1b. The H atoms are omitted for clarity of the crystal structure. In CP 2, Nd1 and Nd2, both with a coordination number of eight, are surrounded by the \([\text{O}_6\text{N}_2]\) donor set (see Figure 1c,d). As shown in Figure 1e,f, the coordination environments of both Nd1 and Nd2 are surrounded by one bidentate chelating 1,10-phenanthroline unit, five 2,5-thio phenedicarboxylate linkers, and one coordinated water molecule. In the coordination environment of Nd1, five oxygen atoms, viz., O1, O5, O6, O9, and O10, originate from five unidentate carboxylate groups of five distinct 2,5-TDC\(_2\)\(^-\), two nitrogen atoms, viz., N1 and N2 stem from one 1,10-phenanthroline unit, and one oxygen atom O13 belongs to the coordinated water molecule (see Figure 1e).

Similarly, the coordination environment of Nd2 consists of five oxygen atoms viz., O3, O4, O8, O11, and O12, originating from five carboxylate groups of five distinct 2,5-TDC\(_2\)\(^-\), two nitrogen atoms, viz., N3 and N4 stemming from one 1,10-phenanthroline, and one oxygen atom O14 stemming from the coordinated water molecule (see Figure 1f).

The crystal structure of CP 2 (Nd) unveils a tetrانuclear \([\text{Nd}_4\text{O}_{24}\text{N}_4]\) secondary building unit (SBU) (see Figure 2a). Two symmetrically distinct eight-coordinated metal centers possess two different polyhedral geometries, i.e., square antiprismatic (\(D_{4d}\)) around Nd1 and bicapped trigonal prism (\(D_{3h}\)) around Nd2. The tetraneuclear \([\text{Nd}_4\text{O}_{24}\text{N}_4]\) SBU in CP 2 consists of two subunits \([\text{Nd}_2\text{O}_{12}\text{N}_2]\) with Nd···Nd

\begin{table}
\centering
\begin{tabular}{|c|c|}
\hline
Entry & Parameter \(\pm\) Error (\%)
\hline
1 & \(2090.46 (10)\)
\hline
2 & \(2110.09 (3)\)
\hline
\end{tabular}
\caption{Unit cell parameters for CP 2.}
\end{table}
distances of 4.472 Å (Nd1···Nd1) and 4.231 Å (Nd2···Nd2). The two subunits constituting the SBU in CP 2 are linked together through two 2,5-TDC⁻ moieties via the tridentate bonding mode (see Figure 2a). These tetrannuclear [Nd₄] SBUs when extended linearly along the “b-axis” produce one-dimensional (1D) infinite rod-shaped polymeric chains (Figure 2b). These SBU chains are further linked together by a 2,5-TDC⁻ spacer along the ac-plane, which leads to the formation of an infinitely growing 2D polymeric framework arranged in various packing arrangements (see Figure S1, Supporting Information).

For Ln-CP 2, the Nd–O (COO⁻) bond lengths are in the range from 2.3705 (15) to 2.5737 (18) Å and Nd–N bond lengths vary from 2.6169 (18) to 2.7138 (18) Å (see Table S3, Supporting Information) and the bond angles of O–Nd–O, N–Nd–N, and O–Nd–N are in the range of 65.03 (6)°–143.18 (5)°, 60.46 (6)°–62.45 (6)°, and 68.92 (5)°–153.82 (6)°, respectively (see Table S4, Supporting Information), which are in agreement with the previously reported lanthanide(III) carboxylate-based coordination polymers.

Figures S2–S4 represent the 2D polyhedral packing arrangements of CP 2 along three variable axes. There exists a widespread hydrogen bonding network between the various donor and acceptor pairs generated by the carboxylate groups and sulfur atom of 2,5-TDC⁻, N atoms of 1,10-Phen, and O and H atoms of the coordinated molecule, which assists in reinforcing the covalent interactions and to create a stable three-dimensional (3D) supramolecular architecture (Figure S5, Supporting Information). Topologically, the structure consists of 6-connected [3²,5,6-c net] with the sql topology generated by joining Nd⁴⁺ centers (Figure 2c). The 2D space-filling model for CP 2 along the c-axis is shown in Figure 2d.

Structural Description of {[Tb(2,5-TDC)₁.₅(1,10-Phen)(H₂O)]·DMF}ₙ (3). Single-crystal X-ray diffraction studies reveal that the synthesized CP having the formula {[Tb(2,5-TDC)₁.₅(1,10-Phen)(H₂O)]·DMF}ₙ crystallizes in the centrosymmetric P̅₁ space group of the triclinic crystal system, forming a 2D polymeric framework with a unit cell volume of 1251.90 (9) Å³ (for details, see Table 1). The crystallographically characterized independent part of CP 3 has one Tb³⁺ ion, one 1,10-Phen unit, one and half fully deprotonated 2,5-TDC⁻, one coordinated water molecule, and one guest dimethylformamide (DMF) molecule (Figure 3a). The two symmetrically distinct 2,5-TDC moieties and 1,10-Phen ligands exhibit three bonding modes. The 2,5-TDC moieties feature μ⁴-k¹,
\[ \eta^1: \eta^1: \eta^1 \text{ and } \mu^2: \kappa^3, \text{ and } \eta^2: \eta^1: \eta^1 \text{ coordination modes, while 1,10-Phen exhibits the } \mu^2: \kappa^2, \eta^2: \eta^1: \eta^1 \text{ coordination mode (see Scheme 1a,b,d).} \]

The ORTEP view of CP 3 is depicted in Figure 3b. Thermal displacement ellipsoids are portrayed at 50% probability. The interstitial guest molecules and H atoms are eliminated for structural clarity in the ORTEP view. The surrounding environment as depicted in Figure 3c reveals that each Tb1 is coordinated to one 1,10-Phen, five fully deprotonated 2,5-TDC moieties, and one coordinated water molecule. Unexpectedly, out of the five 2,5-TDC moieties, two 2,5-TDC moieties show ring distortion, in which two thiophene rings get fused. Moreover, oxygen atoms O2, O3, O5, O6, and O8 originate from five unidentate carboxylates of five symmetrically nonequivalent 2,5-TDC ligands. Out of these five oxygen atoms, three oxygen atoms i.e., O2, O3, and O8, stem from three symmetry-equivalent 2,5-TDC units, while O5 and O6 originate from distorted 2,5-TDC units, and one oxygen atom, i.e., O4 originates from one coordinated water molecule. Two nitrogen atoms N1 and N2 stem from 1,10-phenanthroline through the bidentate chelating mode.

Two Tb(III) centers are bridged through O3, O4, O5, O6, O3#, O4#, O5#, and O6# via the bidentate bridging mode of the carboxylate group of four distinct 2,5-TDC units. The \([O_{6}N_{2}]\) donor set creates square antiprismatic polyhedral geometry around the Tb1 ion (Figure 3d). The Tb–O (COO\(^{2-}\)) and Tb–N bond lengths vary from 2.310 (3) to 2.423 (3) Å and 2.571 (3) to 2.594 (3) Å, respectively (see Table S5), and the bond angles of O–Tb–O are in the range of 71.66 (11)–146.14 (11) Å, while O–Tb–N bond angles are in the range of 70.42 (11)–148.51 (12) (see Table S6).\(^{115,116}\) In the dimeric Tb\(_2\)O\(_{12}\)N\(_4\) secondary building unit (SBU), the Tb1···Tb1 distance is 4.405 Å (Figure 4a). Two dinuclear SBUs are connected together through two 2,5-TDC ligands via the tridentate bonding (\(\mu^3: \kappa^3, \eta^1: \eta^1: \eta^1\)) mode, forming a tetranuclear unit as shown in Figure 4b. These tetramer units of [Tb\(_4\)] SBUs when extended linearly along the bc-plane generate 1D linear infinite rod-shaped chains (Figure 4c).

These extended 1D linear chains are further linked to each other through the distorted 2,5-TDC moiety via the tetradentate bonding mode to form a 2D sheet-like architectural framework (see Figure 4d). Figure S6 displays the packing arrangements of CP 3 when viewed along variable axes (\(a, b, \text{ and } \varepsilon\) axes). There exist noncovalent hydrogen bonding interactions generated by the carboxylate groups of 2,5-TDC\(^{2-}\), N atoms of 1,10-Phen, and O atoms of guest DMF and coordinated water molecule, which assist in reinforcing the
Figure 5. Topology of CP 3 along (a) a, (b) b, and (c) c axes.

Figure 6. Pictographic representation of the crystal structure of CP 4; (a) asymmetric unit of CP 4; (b) ORTEP view of the structural unit (the thermal displacement ellipsoids are drawn at 50% probability; H atoms are omitted for structural clarity); (c) coordination environment of Tb1; and (d) square antiprismatic polyhedral geometry around the Tb1 center.
covalent interactions and creating a stable three-dimensional (3D) supramolecular architecture (Figure S7, Supporting Information).

Moreover, interlayer π⋯π stacking interactions between 1,10-Phen rings and lp⋯π interactions between the lone pair of the sulfur atom of 2,5-TDC and 1,10-Phen also improve the strength of the architectural framework. Figures S8−S10 represent the polyhedral packing arrangements of CP 3 along three variable axes. Topologically, the structure consists of 7-connected [3₈,7-c net] with sql topology generated by joining Tb³⁺ centers. The topological views of CP 3 along variable axes are depicted in Figure 5a−c.

Structural Description of [Tb(2,5-TDC)₁½(1,10-Phen)] (4).

X-ray crystallographic studies depict that the synthesized CPs 4−8 are isomorphous and crystallize in the monoclinic C2/c space group, forming a 3D polymeric structure with the unit cell volume ranging from 4684.02 (18) to 4830.34 (6) Å³; for details, see Table 1. Moreover, in the case of CP 5 and 6, two water molecules are present in the lattice, as we have used the mask command to solve the structure. All the five CPs 4−8 are isostructural and show similar coordination features. Therefore, herein, we discuss the detailed structural features of CP 4 (Tb) as a representative example.

The crystallographically characterized asymmetric unit of CP 4 has one Tb(III) ion, one and a half fully deprotonated 2,5-TDC²⁻ unit, and one 1,10-Phen (Figure 6a). The rigid 2,5-TDC²⁻ linker features two different bonding modes, viz., μ₂-κ⁴, η¹:η¹:η¹:η¹ and μ₄-κ⁴, η²:η², whereas 1,10-Phen exhibits the μ₂-κ⁴:η¹:η¹ coordination/bonding mode (see Scheme 1a,c,d).

The ORTEP view of CP 4 is depicted in Figure 6b (wherein H atoms are partially omitted for structural clarity). The surrounding environment of the Tb(III) ion is portrayed in Figure 6c, which indicates that the Tb(III) ion is eight-coordinated and surrounded by the [O₆N₂] donor set. The [O₆N₂] donor set consists of six oxygen atoms (viz., O₁, O₂, O₃, O₄, O₅, and O₆) of carboxylate units stemming from five different 2,5-TDC²⁻ linkers and two nitrogen atoms (N₁ and N₂) from the coordinated 1,10-Phen ligand, thereby forming square antiprismatic geometry with D₄d symmetry as shown in Figure 6d.

The oxygen atoms O₁, O₂, O₃, and O₄ derived from the symmetry-equivalent four carboxylates of four distinct 2,5-TDC²⁻ ligands are bonded via the unidentate bonding mode, while O₅ and O₆ stemming from the same carboxylate of one 2,5-TDC²⁻ are linked by the bidentate chelating mode. Nitrogen atoms N₁ and N₂ stemming from the phenanthroline ring are bonded in the bidentate chelating mode (as shown Figure 7. (a) Representation of the dinuclear Tb₂O₁₂N₂ SBU of CP 4; (b) linear extension of the SBU connected with the 2,5-TDC moiety; and (c) 3D extension of the 1D linear chain.
Table 2. Structural Features of Ln-CPs 1–8

| CPs  | crystal system | empirical formula | Ln(III) centers | Ln−Ln | C. no. | geometry |
|------|----------------|-------------------|-----------------|-------|-------|----------|
| 1 (Pr) | triclinic (P1) | [Pr(2,5-TDA)$_3$(1,10-Phen)$_2$(H$_2$O)$_2$]$_x$ | Pr1 | 4.500 | 8 | square antiprismatic |
| 2 (Nd) | triclinic (P1) | [Nd(2,5-TDA)$_3$(1,10-Phen)$_2$(H$_2$O)$_2$]$_x$ | Nd1 | 4.472 | 8 | square antiprismatic |
| 3 (Tb) | monoclinic (C2/c) | [{Tb(2,5-TDA)$_3$(1,10-Phen)$_2$(H$_2$O)$_2$}]$_x$ | Tb1 | 4.405 | 8 | square antiprismatic |
| 4 (Tm) | monoclinic (C2/c) | [{Tm(2,5-TDA)$_3$(1,10-Phen)$_2$}]$_x$ | Tm1 | 4.310 | 8 | square antiprismatic |
| 5 (Dy) | monoclinic (C2/c) | [{Dy(2,5-TDA)$_3$(1,10-Phen)$_2$}]$_x$ | Dy1 | 4.304 | 8 | square antiprismatic |
| 6 (Ho) | monoclinic (C2/c) | [{Ho(2,5-TDA)$_3$(1,10-Phen)$_2$}]$_x$ | Ho1 | 4.295 | 8 | square antiprismatic |
| 7 (Er) | monoclinic (C2/c) | [{Er(2,5-TDA)$_3$(1,10-Phen)$_2$}]$_x$ | Er1 | 4.280 | 8 | square antiprismatic |
| 8 (Yb) | monoclinic (C2/c) | [{Yb(2,5-TDA)$_3$(1,10-Phen)$_2$}]$_x$ | Yb1 | 4.267 | 8 | square antiprismatic |

Figure 8. Topology of CP 4.

in Scheme 1d). The O1, O1#, O2, O2#, O3, O3#, O4, and O4# atoms of 2,5-TDC$^{2−}$ units form a tetradentate chelating bridge between Tb1 and Tb1, forming a dimeric [Tb$_2$O$_2$N$_4$] secondary building unit (SBU), as shown in Figure 7a. These SBUs are linked through O5 and O6 atoms of each 2,5-TDC$^{2−}$ moiety via the tetradentate chelating mode, forming an infinite 1D linear chain along the c-axis (Figure 7b). These 1D chains are further linked together along the ab-plane through 2,5-TDC$^{2−}$ structural motifs and thus produce a robust 3D supramolecular framework (see Figure S15, Supporting Information). Moreover, the SBUs of all the CPs are depicted in Figures S16–S20, Supporting Information. In addition, interlayer π···π stacking interactions between 1,10-Phen rings and Ip−π interactions between the sulfur atoms of 2,5-TDC$^{2−}$ and 1,10-Phen improve the strength of the architectural framework.

To better interpret the 3D framework of CP 4, a topological analysis was done using TOPOS Pro. Topologically, each eight-coordinated Ln(III) ion acts as a 7-connected network linked by the 2,5-TDC$^{2−}$ anion ($\mu$-$\kappa^5$, $n^1$-$n^1$-$n^1$-$n^1$) and ($\mu$-$\kappa^5$, $n^1$-$n^1$) as rigid linkers. The existence of tetradentate ($\mu$-$\kappa^5$, $n^1$-$n^1$-$n^1$-$n^1$) and bidentate chelating ($\mu$-$\kappa^5$, $n^1$-$n^1$) modes of the 2,5-TDC$^{2−}$ anion results in the formation of alternate rectangular and trapezium arrays of Ln$^{3+}$ ions. The 3D connected topological network consisting of $[3^4,7^2,c]$ net with the xah topological net of Ln-CP 4 is depicted in Figure 8.

Conclusively, we present a comparative discussion on the structural features (mainly coordination features and packing arrangements) of CPs 1–8, and we classified them into two
groups: “group A” constitutes 2D CPs 1–3 and “group B” constitutes 3D CPs 4–8. Furthermore, “group A” constitutes two subgroups: one consists of CPs 1 and 2 and the other subgroup consists of only CP 3. Now, we have chosen CP 2 (Nd) from the first subgroup to compare with CP 3 and CP 4 from “group B.” Compound 2 (Nd) generates a tetranuclear [Nd₄O₂₄N₄] SBU with Ln⋯Ln distances of 4.472 Å (Nd1⋯Nd1) and 4.231 Å (Nd2⋯Nd2), while both CP 3 and CP 4 generate dinuclear [Tb₂O₁₂N₄] SBUs with Tb1⋯Tb1 distances of 4.405 and 4.310 Å, respectively. In CPs 2 and 3, the 2,5-TDC²⁻ moiety shows tetradentate μ₄-κ⁴, η¹-η¹-η¹-η¹ and tridentate μ₃-κ³,η¹-η¹-η¹ bonding modes (Scheme 1a,b), while in CP 4, it displays tetradentate μ₄-κ⁴, η¹-η¹-η¹-η¹ and tetradeutate chelating μ₅-κ⁵, η²-η² modes (Scheme 1a,c). Additionally, in the coordination environment of CP 3, out of five 2,5-TDC moieties, thiophene rings of two 2,5-TDC moieties show ring distortion (Figure 3c). In CP 2, the two crystallographically distinct Ln³⁺ centers (Nd1 and Nd2) feature eight coordination number corresponding to the square antiprismatic and bicapped trigonal prismatic geometries, respectively (see Figure 1c,d), whereas for both CP 3 and 4, only one Ln³⁺ center (Tb1 and Tb1) exhibits eight coordination number having a square antiprismatic geometry (see Figures 3d and 6d). As mentioned above, three compounds of 1–3 belonging to the triclinic P1 crystal structures constitute two isomorphous subgroups. The second isomorphous subgroup (CP 3) can be differentiated from the first subgroup (CP 1–2) in the packing arrangements when viewed along variable axes as depicted in Figures S1 and S6. All these structural evolutions between three types of CPs arise due to (i) the change in the solvent system as mentioned in the synthesis section and (ii) the difference in the bonding mode of the linker 2,5 TDC also seems to play an important role due to the difference in the bidentate and tetradentate chelating modes of the same, giving rise to 2D and 3D CPs, respectively.
Density Functional Theory (DFT) Calculations. The theoretical study is focused on the analysis of the π-stacking interaction adopted by the phenanthroline ligand in several CPs that is combined with lone pair (lp)−π interactions involving the S atom of the 2,5-thiophenedicarboxylic acid, forming interesting lp−π/π−π/lp−π interactions. In fact, the examination of the solid-state structures of the CPs reported herein suggests that the lp−π interaction is competitive with H-bonding interactions (see Figure 9) with S···H distances ranging from 2.85 to 3.16 Å. In contrast, such H-bonded assemblies are not formed in the rest of CPs, where the S atom of the thiophene ring points to the center of one of the fused aromatic rings of the coordinated 1,10-phenanthroline ligand, thus forming the lp−π/π−π/lp−π assemblies represented in Figure 10. Both the lp−π and π−π interactions exhibit similar distances, 3.51−3.59 Å.

Since the compounds reported herein are polymeric, we have used theoretical models as minimalistic models of the experimental structures. A generic model is represented in Figure 11, where each lanthanide is coordinated to phenanthroline, 2,5-thiophenedicarboxylate, two formate anions, and two formic acids to preserve the neutrality and the coordination number of the metal centers. The MEP surface for Ln = Tb is represented in Figure 11b, showing that the most positive and negative MEP values are located in parts of the complex that have been theoretically modified compared to the real system. Therefore, we have indicated in the figure those values in the regions that better represent the CPs. It can be observed that the MEP at the coordinated O atom of the carboxylate group is large and negative (−36.4 kcal/mol). Moreover, the MEP at the S atom is also negative (−18.8 kcal/mol), thus adequate for interacting with electrophilic regions. Interestingly, the MEP values over the phenanthroline rings are positive (around 10 kcal/mol), thus revealing that its coordination to the metal center makes the aromatic ring electron-deficient and thus adequate to establish interactions with electron-rich atoms. This explains the formation of the lp−π interactions represented in Figure 10.

As mentioned above, energetic DFT analysis is devoted to analyzing the lp−π and π−π stacking interactions that have a relevant structure-directing role in the solid state of most of the CPs reported herein. To roughly estimate the lp−π interaction, we have compared two rotamers, as shown in Figure 12. The rotamer shown in Figure 12a corresponds to the conformation observed in the solid state and that shown in Figure 12b corresponds to the theoretical model where the thiophene ring has rotated 180° in such a way that the S···π is not established. The experimentally observed rotamer is 3.2 kcal/mol lower in energy, thus suggesting that the strength of the lp−π interaction is at least ∼3.2 kcal/mol, since in the theoretical rotamer, a very weak CH···π is likely contributing to its stabilization.

Figure 13a shows the lp−π/π−π/lp−π assembly using Ln = Nd as a representative CP. The interaction energy is large and negative (ΔE = −17.7 kcal/mol), thus suggesting that this assembly is indeed relevantly influencing the solid-state architecture of CPs 1−3. Figure 13b shows the combined QTAIM/NCIPlot analysis of the whole assembly. The combination of QTAIM and NCIPlot in the same representation is very convenient to characterize noncovalent interactions in real space. It can be observed that the lp−π is characterized by one bond critical point (BCP, red sphere) and bond path (dashed lines) connecting the S atom of the thiophene ring to one C atom of the coordinated 1,10-
phenanthroline ligand, thus confirming the interaction. Moreover, an extended NCIPlot isosurface embraces the region between the S atom and one of the six-membered rings of the ligand coincident to the location of the bond CP. This distribution of BCPs, bond paths, and reduced density gradient (RDG) isosurfaces support the \( \pi-\pi \) nature of this interaction. The \( \pi-\pi \) stacking is characterized by four BCPs and bond paths interconnecting several C atoms of both aromatic rings. The extended NCIPlot RDG isosurface embraces two six-membered rings of the ligands (the aromatic ring that forms \( \pi-\pi \)-stacking). This region between the S atom and one of the six-membered rings of the ligands (the aromatic ring that forms \( \pi-\pi \)-stacking) and bond paths of the \( \pi-\pi/\pi-\pi/\pi-\pi \) assembly. Only intermolecular interactions are represented. The dimerization energies at the PBE0-D3/def2-TZVP level of theory are also indicated.

**Figure 13.** (a) Theoretical model used to evaluate the \( \pi \)-stacking interaction. (b) QTAIM/NCIPlot analyses of intermolecular bond CPs (red spheres) and bond paths of the \( \pi-\pi/\pi-\pi/\pi-\pi \) assembly. Only intermolecular interactions are represented. The dimerization energies at the PBE0-D3/def2-TZVP level of theory are also indicated.

**Powder X-ray Diffraction.** To investigate the isostructurality and to check the phase purity of the obtained polycrystalline samples of CPs 1–8, powder X-ray diffraction data are recorded. The simulated pattern acquired from single-crystal XRD is in good agreement with the experimental pattern as depicted in Figures S25–S27, Supporting Information. The minor difference in the relative intensities of PXRD patterns may be due to the preferred orientation of powder crystal samples applied for recording the PXRD data.¹¹⁹

**Thermogravimetric Analysis.** Thermal stability of coordination polymers is a crucial parameter for their probable applications as functional materials. The thermal decomposition behavior of CPs 2 (Nd) (triclinic; \( \text{P}1 \)), 3 (Tb) (triclinic; \( \text{P}1 \)), and 8 (Yb) (monoclinic; \( \text{C}2/c \)) as representative members of three different structural types have been explored in detail (as shown in Figure S28, Supporting Information). Thermal analysis of the assembled CPs was performed under an inert N\(_2\) atmosphere in the temperature range of 30–950 °C at a heating rate of 10 °C/min. Compounds 2 (Nd) and 3 (Tb) feature typical three-step and compound 8 (Yb) exhibits two-indistinguishable step weight loss behavior (pink, blue, and gray curves in Figure S28, Supporting Information, for CPs 2, 3, and 8, respectively). It is clearly apparent that compound 2 is thermally stable up to 130 °C. The first step of weight loss is due to the removal of the coordinated water molecule (onset of 150 °C). In the second step, decoordination of 1,10-phenanthroline molecules takes place, (onset of 390 °C) followed by the rapid decomposition and collapse of the whole structural framework in the third step. Compound 3 is thermally stable up to 70 °C. The first step of weight loss is due to the removal of the uncoordinated DMF molecule (onset of 76 °C). In the second step, removal of the coordinated water molecule (onset of 330 °C) takes place, followed by the rapid decomposition and collapse (onset of 390 °C) of the whole structural framework in the third step. It is apparent that CP 8 is thermally stable up to 340 °C, depicting significant thermal stability. The first step of weight loss is attributed to the loss of coordinated 1,10-phenanthroline molecules (onset of 350 °C), followed by rapid collapse of the structural framework in the third step.
and decomposition of the structural framework of CP in the second step (onset of 460 °C). Indeed, in comparison to CP 2 (Nd) and CP 3 (Tb), CP 8 has appreciable thermal stability, as it starts decomposing at a higher temperature (350 °C). This difference can be attributed to the absence of water molecule(s) in the coordination sphere of CP 8.

Photoluminescence Properties of Ln-CP 4. Lanthanide ions possess unique optical characteristics attributed to the 4f\(^{-} \rightarrow \)4f electronic transitions. The interaction between the 4f ions possesses unique optical characteristics attributed to the 4f\(^{\text{emission via metal-facilitated intersystem crossing energy transfer. Here, 2,5-thiophenedicarboxylic acid and 1,10-phenanthroline act as the metal facade. This reduces the shielding effect exerted on the 4f orbitals. This reduces the} f-f transitions\(^{119}\). Therefore, an appropriate choice of Ln ions (Tb\(^{3+}\), Eu\(^{3+}\) etc.) and organic linker becomes crucial in designing the desired Ln-CPs exhibiting excellent luminescence properties.\(^{120}\) Terbium ions as the metal component of Ln-CPs have acquired special attention for optical studies, as they display excellent luminescence properties due to their longer excited lifetimes, sharp strong emissions, and high color purity, which can generate strong luminescence signals with visible emission colors and high quantum efficiencies.\(^{121}\) As Tb\(^{3+}\) ions display Laporte-forbidden 4f \(\rightarrow\) 4f transitions, which have weaker molar absorption, it is difficult to excite them. To deal with this problem, \(\pi\)-conjugated systems (ligands) are mostly applied to prepare efficient luminescent lanthanide-based coordination frameworks with high molar absorption.\(^{122}\) Here, 2,5-thiophenedicarboxylic acid and 1,10-phenanthroline are utilized, which act as highly absorbing struts harvesting energy and then transferring it to the coordinated Tb metal centers through the "antenna effect" in CPs. This increases the emission via metal-facilitated intersystem crossing energy transfer sensitization from singlet to triplet excited states of the linker and then to the metal, resulting in efficient luminescence from the Tb\(^{3+}\) ion. Therefore, the photophysical properties of CP 4 were explored at ambient temperature. Herein, the two synthesized Tb-based coordination polymers CPs 3 and 4 were employed for their luminescence properties. As shown in Figure S29, CP 4 exhibited excellent luminescence emission intensity in comparison to that of CP 3. This was due to the presence of the solvent (DMF) in CP 3, which enhanced nonradiative decay and hence decreases luminescence emission intensity.\(^{123}\) Thus, CP 4 due to the excellent fluorescence behavior was further utilized in the sensing titration experiments toward different toxic nitroaromatic compounds at ambient temperature.

Upon excitation at 252 nm, CP 4 reveals the representative green luminescence of Tb\(^{3+}\) ions, as shown in the CIE plot with CIE coordinates (0.34, 0.68; Figure 14, inset). The emission peaks of Tb\(^{3+}\) ions at 493, 547, 589, and 620 nm correspond to the characteristic sharp and narrow transitions \(^{5}D_{4} \rightarrow ^{7}F_{0} \), \(^{5}D_{4} \rightarrow ^{7}F_{2} \), \(^{5}D_{4} \rightarrow ^{7}F_{4} \), and \(^{5}D_{4} \rightarrow ^{7}F_{6} \), respectively. Among them, the \(^{5}D_{4} \rightarrow ^{7}F_{3} \) transition at 547 nm, as the strongest emission and highly sensitive magnetic dipole transition, is usually used in spectroscopic studies. No ligand-based emissions are observed, indicating the efficient/successful sensitization from the linker to the Tb\(^{3+}\) ion.

Chemical Sensing of CP 4: Screening of Nitroaromatic Compounds. The intense photoluminescence and excellent luminescence stability of CP 4 intrigue us to further explore it as a chemical sensor for nitroaromatic compounds. The luminescence spectrum of the aqueous solution of CP 4 is almost similar to the solid-state spectra upon excitation at 252 nm. Fluorescence measurements of CP 4 are carried out at room temperature after ultrasonication treatment for 30 min for 1 h to ensure the homogeneity of the solutions. Aqueous solutions of various nitroaromatic analytes, namely, PA, m-DNB, p-NA, m-NA, p-NT, p-NP, and o-NBzA, ranging from 10 to 100 ppm are prepared, and luminescence quenching titrations are performed by adding increasing concentration of the solutions of nitroanalytes to the suspension of CP 4.

The change in the intensity of emission peaks was monitored at 547 nm, attributed to the \(^{5}D_{4} \rightarrow ^{7}F_{3} \) transition, as it is affected more regularly with addition of the analyte in comparison with other peaks. It is clearly illustrated in Figures 15 and S30–S35 that the emission intensity of CP 4 decreases concurrently with an increase in concentrations from 10 to 100 ppm for all nitroanalytes studied. However, the emission intensity of CP 4 in the presence of p-NT was almost completely quenched at 100 ppm concentration of the p-NT analyte. Remarkably, the fluorescence titration figure of p-NT clearly indicates the rapid attenuation of the fluorescence intensity of CP 4 from 29% at 10 ppm to 97% at 100 ppm p-NT (Figure 15a).

However, the addition of other nitroanalytes such as PA, m-DNB, p-NA, m-NA, p-NT, p-NP, and o-NBzA in an equivalent amount also exhibits quenching of emission bands of CP 4 but to a lesser extent when compared with that of p-NT under similar conditions (see Figures 15a and S30a–S35a). The quenching efficiency is calculated by \((I_0 - I)/I_0 \times 100\) (where \(I_0\) and \(I\) are the luminescence intensities of CP 4 in the absence and presence of nitroanalytes, respectively). The quenching efficiencies for nitroanalytes fall in the order p-NT > m-NA > m-DNB > PA > o-NBzA > p-NP > p-NA. The most effective quencher is p-nitrotoluene (p-NT) and the least effective one is p-nitroaniline (p-NA), which do not corroborate well with their \(\pi\)- acidity trend. Importantly, the luminescence intensity of CP 4 is quenched completely (almost) when the concentration of p-NT is as low as 4.3 \(\times 10^4\) M\(^{-1}\), indicating that compound 4 has a very low detection limit (LOD) value for p-NT.

For better understanding of the observed results of the quenching phenomenon and selectivity toward p-NT, the
The quenching coefficient/Stern–Volmer constant \( K_{sv} \) of CP 4 was evaluated using the Stern–Volmer equation \( \frac{I_0}{I} = 1 + K_{sv}[M] \), (where \( I_0 \) is the initial luminescence intensity of CP 4 in the absence of nitroanalytes and I is the luminescence intensity of CP 4 in the presence of the nitroanalyte compound and \([M]\) is the concentration of the nitroaromatic analyte) (as shown in Figures 15b and S30b–S35b). The calculated \( K_{sv} \) values for \( p \)-NT, \( m \)-NA, \( m \)-DNB, PA, \( \sigma \)-NBzA, \( p \)-NP, and \( p \)-NA are \( 2.3 \times 10^4 \), \( 1.6 \times 10^4 \), \( 1.35 \times 10^4 \), \( 1.0 \times 10^4 \), \( 0.98 \times 10^4 \), \( 0.85 \times 10^4 \), and \( 0.82 \times 10^4 \) M\(^{-1}\), respectively. The decrease in fluorescence emission intensities of CP 4 confirms that the photoluminescence intensity is governed by the nitroanalyte concentration. The Stern–Volmer constants and quenching efficiency values for nitroaromatic compounds are enlisted in Table S17.

The extent of quenching (also denoted by \( K_{sv} \)) can be simply determined by plotting \( \frac{I_0}{I} - 1 \) versus molar concentrations of the added analytes. It consequently deviates from linearity, which may be due to the coexistence of static and dynamic quenching processes, self-absorption, and/or resonance energy transfer process between \( p \)-NT and CP 4 as shown in Figures 15b and S30b–S35b. However, it was observed that \( p \)-NT shows higher quenching efficiency even at a very lower concentration (10 ppm) in comparison to that of other taken analytes. The deviation in the S–V plot from linearity at lower concentrations also validates the superior quenching ability of \( p \)-NT over others.\(^{124}\) Remarkably, the observed \( K_{sv} \) value for CP 4 with \( p \)-NT is \( 4.3 \times 10^4 \) M\(^{-1}\) with a quenching efficiency of 97% at 100 ppm in aqueous solution, higher than that of the other nitroaromatic-based sensors. The quenching efficiencies for all other considered nitroanalytes are also calculated and displayed in Figure S36. To the best of our knowledge, this is the highest value of reported quenching constant for \( p \)-NT among all nearby lanthanide-based coordination polymers in aqueous media.

The limit of detection (LOD) was calculated for all the systems using the formula \( 3 \sigma / S \), where 3 indicates the 95% confidence level factor; \( \sigma \) is the standard deviation of the observed intensity for blank CP 4 (without addition of nitroanalytes), and \( S \) is the slope of the linear calibration curve. The LOD values of all nitroaromatic analytes were calculated: \( p \)-NT (0.88 ppm), \( m \)-NA (1.1 ppm), \( m \)-DNB (1.4 ppm), PA (2.5 ppm), \( \sigma \)-NBzA (2.9 ppm), \( p \)-NP (4.4 ppm), and \( p \)-NA (10 ppm). Remarkably, \( p \)-NT showed a minimum limit of

![Figure 15](https://doi.org/10.1021/acsomega.2c05179)
detection, 0.88 ppm, which clearly depicts the very high sensitivity of CP 4 toward p-NT. As shown in Table 3, the calculated $K_{sv}$ and LOD values for the corresponding toxic nitroanalytes are higher than those of previously reported methods.

**Plausible Mechanism.** The sensing of nitroaromatic compounds using Tb(III)-based CP takes place in a turn-off manner. The luminescence effect can be attributed to the photoinduced energy transfer from the ligand acting as an antenna to terbium metal ions, when excited to a particular wavelength. Three mechanisms may be considered for quenching of the luminescence intensity of CP 4 in the presence of nitroanalytes (p-NT):

1. From the UV–visible studies, the UV–vis absorption spectra of solutions of different nitroaromatics are investigated. It is confirmed that there is complete overlapping between the spectrum of CP 4 and the absorption spectra of p-NT as shown in Figure S37, so there exists competitive absorption of excitation wavelength energy between CP 4 and p-NT. Thus, the energy transferred by the carboxylate ligand to the Tb$^{3+}$ ion gets reduced, which results in the significant luminescence quenching of CP 4.

2. There may exist π−π stacking interactions between the electron-deficient p-NT, which serves as an electron acceptor and withdraws electrons from CP 4, and the electron-rich framework of CP 4 (electron donor). This restricts the transfer of energy/electrons from the ligand (carboxylate group of 2,5-TDC) to metal (Tb$^{3+}$). Therefore, the photoinduced energy/electron is transferred from the carboxylate group of the 2,5-TDC ligand to the p-NT and results in the fluorescence quenching behavior.

3. All the particles of CPs are able to disperse well in the nitroanalyte solutions when being dispersed. Therefore, most part of the excitation energy is absorbed by the surface of the crystals and is unable to reach the inner crystals completely. Thus, significant electron transfer occurs from the network to p-NT present on the surface of the CP particles. Here, the quenching effect takes place on the surface of the crystals. Based on all the above-mentioned possible quenching mechanisms, sensing of nitroaromatic explosives such as p-nitrotoluene, m-nitroaniline, m-dinitrobenzene, picric acid, o-nitrobenzaldehyde, p-nitrophenol, and p-nitroaniline can be explained.

### Table 3. Detection of Nitroaromatic Compounds by Numerous Known Methods by Employing Chemical Sensors

| sensing method | materials | detection of NACs | $K_{sv}$ (M$^{-1}$) | LOD | reference |
|----------------|-----------|-------------------|-------------------|-----|-----------|
| fluorescence method | coordination polymers ([Ln$_2$(NSBPDC)$_2$](H$_2$O)$_m$·x(H$_2$O)$_m$)·x(Ln = Eu and Tb), | p-NT | $3.93 \times 10^7$ | 2.5 ppm (18.57 μM) | 125 |
| fluorescence method | TPE@[CD-MOF-K complex | p-NT | $2.27 \times 10^7$ | 3.1 ppm (22.605 μM) | 126 |
| fluorescence method | Tb-MOFs | PA | $7.47 \times 10^4$ | 4 ppm (66.38 μM) | 127 |
| fluorescence method | [CH$_3$dpb]$_2$[Mg,(1,4-NDC)$_2$(μ-H$_2$O)$_2$(CH$_3$OH)(H$_2$O)]·1.5H$_2$O | 2,4-DNA | $2.8 \times 10^4$ | 6.36 ppm (46.38 μM) | 128 |
| fluorescence method | serine-functionalized NaYF$_4$Ce$^{3+}$/Gd$^{3+}$/Eu$^{3+}$@NaGdF$_4$Tb$^{3+}$ | p-NT | $0.824 \times 10^4$ | 5.59 ppm (40.76 μM) | 130 |
| fluorescence method | PEI-NaCeF$_4$Tb$^{3+}$/Eu$^{3+}$ | p-NT | $0.88 \times 10^5$ | 5.59 ppm (40.76 μM) | 130 |
| fluorescence method | ([Tb(2,5-TDC)$_2$]$_2$[1,10-Phen](H$_2$O)]·DMF | p-NT | $4.3 \times 10^4$ | 0.88 ppm (6.417 μM) | present work |

**CONCLUSIONS**

In summary, by employing a dual-ligand strategy, we have successfully assembled 8 Ln(III) coordination polymers entangled with rigid 2,5-thiophenedicarboxylic acid and 1,10-phenanthroline. Crystallographic studies reveal that 2D CPs 1–3 crystallize in the triclinic $P1$ space group, whereas 3D CPs 4–8 have a monoclinic $C2/c$ space group. For CPs 1 and 2, Ln(III) centers exhibit two polyhedral geometries: bicapped trigonal prismatic and square antiprismatic around Ln1 and Ln2, respectively. On the other hand, for CPs 3–8, Ln(III) centers display only one type of geometry: square antiprismatic geometry. The structure-corroborated DFT study reveals the existence of an interesting lp−π/π−π/lp−π assembly in CPs 1–8. The π-stacking mode between the phenanthroline rings is strong ($−17.7$ kcal/mol), and the strength of the S⋯π contact is around $−3.2$ kcal/mol. The coordination polymer 4 acts as a promising luminescent sensing probe for the detection of nitroaromatic compounds in aqueous medium via a luminescence quenching mechanism. It is noteworthy that the observed $K_{sv}$ value for p-NT is $4.3 \times 10^4$ M$^{-1}$ with a quenching efficiency of 97% at 100 ppm in aqueous medium. To the best of our knowledge, this is the highest value of quenching constant reported for p-NT.

**ASSOCIATED CONTENT**

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.omega.2c05179.

- Structural information; FTIR spectra; powder X-ray studies; thermal analysis; emission spectra of CP 3 and 4; sensing properties of CP 4 in different nitroanalytes; quenching efficiencies; excitation spectra of CP 4 and absorption spectra of nitro compounds; selected bond lengths and bond angles for CPs 1–8; and Stern–Volmer constants and quenching efficiencies for different nitroanalytes (PDF)

Accession Codes

Supporting Information data CCDC 2181314 and 2181320–2181326 contain the supporting crystallographic data for Ln-CPs 1–8. These data can be obtained free of charge via http://www.ccdc.cam.ac.uk/conts/retrieving.html or from the Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, U.K.; fax: (+44) 1223-336-033; or e-mail: deposit@ccdc.cam.ac.uk.
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Notes

The authors declare no competing financial interest.

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