The effect of K⁺ cations on the phase transitions, and structural, dielectric and luminescence properties of \([\text{cat}]\left[K_{0.5}\text{Cr}_{0.5}(\text{HCOO})_3\right]\), where cat is protonated dimethylamine or ethylamine†

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We report the synthesis, crystal structure, and dielectric, vibrational and emission spectra of two novel heterometallic perovskite-type metal–organic frameworks (MOFs) of the following formula: \([\text{cat}]\left[\text{M}^{\text{II}}\text{(HCOO)}_3\right]\) (DMAKCr) and \([\text{cat}]\left[\text{K}_{0.5}\text{Cr}_{0.5}\text{(HCOO)}_3\right]\) (EtA beforeEach). DMAKCr crystallizes in a trigonal structure (P3 space group) and undergoes an order–disorder phase transition to the monoclinic system (P2₁/n space group) at about 190 K. The dielectric studies confirm the presence of first-order relaxor-like structural transformation. In the high-temperature phase, the dimethylammonium cations are dynamically disordered over three equal positions and upon cooling the dynamical disorder evolves into a two-fold one. This partial ordering is accompanied by a small distortion of the metal–formate framework. EtA beforeEach crystallizes in a monoclinic structure (P2₁/n space group) with ordered EtA⁺ cations and does not experience any phase transition. The differences in the thermal behavior caused by the substitution of Na⁺ ions by larger K⁺ ions in the \([\text{cat}]\text{M}^{\text{III}}\text{(HCOO)}_3\) (cat = DMA⁺, EtA⁺, M²⁺ = Na⁺, K⁺ and M³⁺ = Cr³⁺ and Fe³⁺) heterometallic MOF family are discussed taking into account the impact of the hydrogen bond (HB) pattern and other factors affecting the stability of metal–formate frameworks. The optical studies show that DMANaCr and EtA beforeEach exhibit Cr³⁺-based emission characteristics for intermediate ligand field strength.

Introduction

The metal organic frameworks (MOF) constitute a very interesting group of compounds that have received broad interest in recent years due to their multifunctionality and easy methods of synthesis. In general, MOF-type compounds consist of metal–anionic frameworks with cavities large enough to accommodate guest molecules. Among the huge number of MOFs, compounds with a perovskite-type structure are particularly noteworthy. It is well known that inorganic oxide perovskites exhibit plenty of interesting physical phenomena, like colossal magnetoresistance or ferroelectric properties.1–2 The hybrid organic–inorganic perovskites containing protonated amines have been recognized as very attractive materials for ferroelectric photovoltaic devices.3–4 Another group of interesting perovskite-type compounds constitute metal–formate frameworks that can accommodate alkylammonium ions in their cavities. These compounds have been very extensively studied in recent years due to their magnetic, ferroelectric, gas sorption, luminescence and multiferroic properties.5–16 The most widely studied formates are those comprising divalent metal cations of general formula \([\text{cat}]\text{M}^{\text{II}}(\text{HCOO})_3\), where cat⁺ = protonated amine and M²⁺ = Mg, Zn, Mn, Fe, Co, Ni, Cu.5–14 Recently, it has also been reported that the properties of these materials can be tuned by the modification of the framework with mono- and trivalent metal ions. As a result of this approach sodium heterometallic MOFs with dimethylammonium (DMA⁺) and ethylammonium (EtA⁺) cations have been synthesized.15–19 [EtA][Na0.3Cr0.3(HCOO)3] (EtANaCr), [EtA][Na0.3Fe0.3(HCOO)3] (EtANaFe) and [EtA][Na0.3Al0.3(HCOO)3] (EtANaAl) have been shown to exhibit order–disorder phase transitions at 373, 360 and 369 K, respectively.17–19 These compounds are isostructural and crystallize in a polar monoclinic structure (space group Pn).
at room temperature. Upon heating they transform into a centrosymmetric space group $P2_1/n$. In the high-temperature (HT) phase, the $\text{EtA}^+$ cations are dynamically disordered over two symmetrically independent positions, each being occupied with $\sim 50$% probability.\(^{17,19}\) It is worth noting that due to the polar character of the structures these compounds are, in principle, ferroelectrics at room temperature. Indeed,\(^{16}\) \textit{ab initio} calculations have estimated the electric polarization of $\text{EtANAFe}$ equal to 0.8 $\text{mC cm}^{-2}$.\(^{17}\) The substitution of $\text{EtA}^+$ by $\text{DMA}^+$ cations possessing very similar effective ionic size significantly changes the structural properties. That is, $\text{DMAANAFe}$ exhibits an order-disorder phase transition at a much lower temperature ($T_c = 167$ K) than the crystal transforms from $\text{R}3$ at room-temperature (RT) to a $\text{P}1$ space group at low-temperature (LT), i.e., the LT phase is ferroelastic but not ferroelectric.\(^{15}\) In contrast to $\text{EtANAcR}$, the DMA-analogue does not undergo any temperature-induced structural phase transition.\(^ {16}\) Another interesting feature of heterometallic MOFs containing chromium ions is their efficient luminescence.\(^ {16,19}\) which makes them multifunctional and promising materials for potential optoelectronic applications.

In order to understand better the origin of the ferroelectric order in the heterometallic perovskites and structure-property relationship, it is important to study compounds with different chemical compositions. We have decided, therefore, to employ $\text{K}^+$ ions in the construction of heterometallic formate frameworks. Potassium ions have not been used in the synthesis of metal-formate frameworks before and we have succeeded in the synthesis of two novel compounds, $[(\text{CH}_3)_2\text{NH}_2][\text{K}_{0.5}\text{Cr}_{0.5}(\text{HCOO})_3]$ (DMAKCr) and $[\text{C}_2\text{H}_5\text{NH}_3][\text{K}_{0.5}\text{Cr}_{0.5}(\text{HCOO})_3]$ (EtAKCr). We have shown that the replacement of $\text{Na}^+$ ions by much larger $\text{K}^+$ ions has a significant effect on the structural, phonon, dielectric and luminescence properties as well as the mechanism of the structural phase transition observed in DMAKCr.

### Experimental

**Materials and instrumentation**

All reagents (analytically grade) used for the synthesis were commercially available and were used without further purification. Elemental analysis (C, H, N) was performed on an Elementar Vario EL CHNS analyzer. Powder XRD (X-Ray Diffraction) patterns were obtained on an X’Pert PRO X-ray diffraction system equipped with a PXcel ultrafast line detector, focusing mirror, and Soller slits for CuK\textalpha\ radiation ($\lambda = 1.54056$ Å). The DSC (Differential Scanning Calorimetry) measurements of the obtained samples were performed in the temperature range $130$–$330$ K for DMAKCr ($130$–$390$ for EtAKCr) on a DSC-7 instrument (Perkin-Elmer) at a rate of $5$ °C min$^{-1}$ under a nitrogen atmosphere. Fresh crystalline powder samples of 11.20 and 27.80 mg of DMAKCr and EtAKCr, respectively, were used. The room-temperature Raman spectra were collected using a Bruker FT 110/S spectrometer with 2 cm$^{-1}$ resolution. The temperature-dependent Raman spectra were measured using a Renishaw InVia Raman spectrometer equipped with a confocal DM 2500 Leica optical microscope, a thermoelectrically cooled CCD (Charge Coupled Device) as a detector and an argon laser operating at 488 nm (50–3500 cm$^{-1}$ range) and a diode laser operating at 830 nm (10–1000 cm$^{-1}$ range). The spectral resolution was set to 2 cm$^{-1}$. The sample for temperature-dependent Raman measurements was placed in a Linkam cryostat cell THMS600 with a temperature stability better than 0.1 K. The room-temperature IR (Infrared) spectra in the mid-IR (4000–400 cm$^{-1}$) range were measured in KBr pellets and in the far-IR (400–50 cm$^{-1}$) range in nujol suspension on a polyethylene plate using a BioRad 575C FT-IR (Fourier Transform Infrared) spectrometer with 2 cm$^{-1}$ resolution. The temperature-dependent IR spectra were measured in the 4000–675 cm$^{-1}$ range using a Nicolet iN10 FT-IR microscope equipped with a LN$_2$-cooled MCT (Mercury Cadmium Telluride) detector, a permanently aligned 15× objective, 0.7 NA (Numerical Aperture), with a working distance of 16 mm and Linkam cryostat cell THMS600 equipped with ZnSe windows. The spectral resolution of the RT and temperature-dependent IR spectra was 2 cm$^{-1}$. The sample for temperature-dependent IR measurements was placed in a Linkam cryostat cell THMS600 equipped with ZnSe windows. The complex dielectric permittivity was measured using the experimental set-up made by Novo-Control Alpha GmbH. This system was equipped with a Novocontrol Alpha dielectric spectrometer, having a frequency range of 70 mHz to 1 MHz. Since the obtained single crystals were not big enough to perform single crystal dielectric measurements, pellets made of well-dried samples were measured instead. The pellets were placed between two copper, flat electrodes (diameter 6 mm) of the capacitor with a gap of 0.3 mm. The measurements were taken every 1 deg over the temperature range from 135 to 240 K and the temperature was controlled by the Novo-Control Quattro system, using the nitrogen gas cryostat, with the stability higher than 0.1 K. A set of Dongwoo Optron DM1521 monochromators and a Hamamatsu R928 photomultiplier along with an Oxford Model CF 1204 continuous flow liquid helium cryostat equipped with a temperature controller was used for spectroscopic measurements of EtAKCr. A Jobin-Yvon measurement system along with a cryostat was used for the measurement of DMAKCr at 10 K. The emission spectra at 300 K and 77 K were recorded with a PMA-12 Hamamatsu photonic multichannel analyzer equipped with a BT-CCD (Back-Thinned Charge Coupled Device) linear image sensor. The samples were excited with a 405 nm RN-N Blue laser diode. A Xe lamp and a McPherson optical measurement system with a Hamamatsu R928 photomultiplier as a detector were used for spectroscopic measurements of the excitation spectrum. Low temperature (77 K) was obtained using liquid nitrogen and a Dewar flask. The samples were excited with a Ti-sapphire laser pumped with Nd:YAG (Neodymium-doped Yttrium Aluminium Garnet) to measure the decay profiles. The decay profiles at 300 K and 77 K were recorded with a Tektronix MDO3052 digital oscilloscope, at 10 K with a Lecroy digital oscilloscope.

**Synthesis of the samples**

In order to obtain DMAKCr crystals, a mixture of 12 mmol (1.0094 g) HCOOK, 4 mmol (1.6006 g) of Cr(NO$_3$)$_3$·9H$_2$O, 4 mmol (0.3262 g) of dimethylamine hydrochloride (DMA·HCl), 35 ml of $N,N$-dimethylformamide (DMF) and 25 ml of deionized water...
was heated at 140 °C in a Teflon-lined microwave autoclave for 48 h. After the solvothermal process, the dark solution was left to slowly evaporate at room temperature. After one week, small dark green crystals were separated from the mother liquid, washed with methanol and dried at 50 °C in air. The yield was about 59% (1.0700 g) based on the starting chromium salt. EtAKCr was prepared analogously, but the applied procedure was different. A mixture containing 25 ml of N-ethylformamide, 15 ml of deionized water, 4 mmol (1.6006 g) Cr(NO₃)₃·9H₂O and 4 mmol (0.3262 g) of ethylamine hydrochloride [EtA-HCl] was added to a mixture of 7 mmol (0.5888 g) of HCOOK dissolved in 10 ml of water with 0.5 ml of concentrated HCOOH and then the solution was heated in a Teflon-lined microwave autoclave at 140 °C for 24 h. After the solvothermal process, the solution was left to evaporate slowly at room temperature. After one week, the dark green crystals were harvested from the mother liquid, washed with methanol and dried at 50 °C in air. The yield was about 63% (1.1425 g) based on the starting chromium salt. Anal. calcd for DMAKCr and EtAKCr: C, 26.49; N, 6.18; H, 4.89%; found for DMAKCr: C, 26.47; N, 6.21; H, 4.93%, and found for EtAKCr: C, 26.46; N, 6.14; H, 4.94%. The phase purity of both bulk samples was confirmed by good matching of their powder XRD patterns with a simulation from the single-crystal structural data (Fig. S1, ESI†).

Crystallographic structure determination
The single-crystal X-ray diffraction data were collected on an Xcalibur diffractometer operating in x-geometry and equipped with a two-dimensional CCD detector and a MoKα radiation (0.71073 Å) source. CrysAlis PRO was used for data collection and processing. The structures were solved by direct methods and refined using full-matrix least-squares methods with SHELX-2014.20 The multiscan absorption collection was applied on all data. The hydrogen atoms were placed in calculated positions and refined as riding atoms. The thermal parameters of the hydrogen atoms were set to be equal to 1.2 times the thermal parameters of the corresponding parent atoms. The displacement parameters from disordered DMA⁺ atoms were refined isotopically. The structure of the LT phase of DMAKCr was solved based on diffraction from the dominating domain and processing. The structures were solved by direct methods CrysAlis PRO and refined using full-matrix least-squares methods with SHELX-2014.20 The multiscan absorption collection was applied on all data. The hydrogen atoms were placed in calculated positions and refined as riding atoms. The thermal parameters of the hydrogen atoms were set to be equal to 1.2 times the thermal parameters of the corresponding parent atoms. The displacement parameters from disordered DMA⁺ atoms were refined isotopically. The structure of the LT phase of DMAKCr was solved based on diffraction from the dominating domain and well-resolved reflections. The data collection and refinement results are given in Table S1 (ESI†); selected distances and angles are listed in Table S2 (ESI†).

Results and discussion
Thermal studies

Fig. 1 The heat capacity \( C_p \) of DMAKCr measured in heating mode. The insets show changes in heat capacity \( \Delta C_p \) and entropy \( \Delta S \) related to the phase transition.

Dielectric studies

Fig. 2 shows the temperature dependence of dielectric permittivity for DMAKCr at several frequencies. The first general remark refers to the real part (\( \varepsilon' \)) of dielectric permittivity of this compound reaching a relatively low strongly frequency-dependent value similar to those observed for DMANaCr and DMANaFe.15,16 Interestingly, no anomaly associated with the phase transition is observed. The values of dielectric permittivity, strongly frequency-dependent, are small in the LT phase and increase monotonically with increasing temperature. This behavior implies the relaxor character of the DMAKCr sample. It is clear that \( \varepsilon'(T) \) exhibits a single relaxation peak, shifted towards higher frequencies with increasing temperature (Fig. 3).
from a pure Debye peak, confirming the more complex nature of the observed relaxation process.

We have constructed the relaxation diagram of DMAKCr by plotting the relaxation time $\tau$ as a function of $10^3/T$. It reflects the dynamic properties of the system. The relaxation curve (Fig. 4) clearly indicates that the thermal activation of the observed dipolar relaxation for the 100 K temperature range spans four decades of frequency. The relaxation time $\tau$ vs. $10^3/T$ dependence exhibits a classical linear tendency. Despite the curvature, it can be modelled in the first approximation using the Arrhenius relation. It is evident that the experimental data fit to the Arrhenius law is fulfilled with $E_a = 0.14$ eV and the characteristic time $\tau_0 = 10^{-12}$ s. This behavior has been described in several MOFs as the expression of the reorientational motions of DMA$^+$ cations in the structure.\textsuperscript{15,16,21} It is worth mentioning that the $E_a = 0.14$ eV value for DMAKCr is much smaller than that reported for isostructural DMANaFe and DMANaCr ($E_a = 0.28$ eV).\textsuperscript{15,16} This result demonstrates that the DMA$^+$ ions are confined with smaller strength by the DMAKCr framework than the DMANaFe and DMANaCr ones. It should also be marked that there is no sign of phase transition at 193 K in the temperature dependence of the relaxation times. The lack of any noticeable change in the $E_a$ on going from the HT to LT phase of DMAKCr indicates very similar confinement of the DMA$^+$ cations in both phases. Similar behavior has also been reported for niccolite-type DMAFe$^{II}$Fe$^{III}$.\textsuperscript{21}

**Structural studies**

Both EtAKCr and DMAKCr adopt the perovskite-like metal-formate framework of $4^{12}$-$3^6$ topology. The metal centers are
octahedrally coordinated by the formate oxygen atoms with Cr–O/K–O distances equal to ~1.97/~2.74 Å in EtAKCr, and ~1.97/~2.71 Å in DMAKCr (see Table S2, ESI†). Each Cr\(^{3+}\) (K\(^{+}\)) node is connected to its six K\(^{+}\) (Cr\(^{3+}\)) nearest neighbors through six formate bridges being in the anti-anti connection mode. The large crystal cavities are templated by protonated amines. EtAKCr crystallizes in the monoclinic system in the centrosymmetric space group that corresponds to the HT phase of EtANaFe and EtANaCr.\(^{17,18}\) The structures differ, however, with the distribution of EtA\(^{+}\) cations in the perovskite-like cavities. In both EtANaFe and EtANaCr, the EtA\(^{+}\) are dynamically disordered over two inequivalent positions in the \(P_{2}_{1}/C\) space group. In EtAKCr the cations are ordered and anchored via N–H···O hydrogen bonds to the framework. Fig. 5a illustrates the arrangement of EtA\(^{+}\) in the crystal cavity at room temperature. The strongest HBs are formed between the amines and formate oxygen atom KO\(_{6}\) octahedra. All N–O distances (ranging from 2.83–2.87 Å) are shorter than the corresponding distances in EtANaFe (2.85–3.01 Å) and EtANaCr (2.87–2.99 Å) at room temperature, suggesting slightly stronger HBs in EtAKCr. The details concerning the HB geometry are given in Table 1.

DAMA\(^{+}\) ions along the trigonal 0.3 axis. Fig. 5b shows the positions of three equivalent DMA\(^{+}\) ions in the cavity, each being occupied with 1/3 probability. The two shortest N–H···O distances in DAMAKCr at RT are slightly shorter (2.856 and 3.008 Å) than those in D MANaCr (2.877 and 3.065 Å) but the third distance is significantly longer in DAMAKCr (3.243 Å) than that in D MANaCr (3.099 Å).\(^{16}\) This behavior suggests a weak change of the HB strength when Na\(^{+}\) ions are replaced by K\(^{+}\) ones. The phase transition at about \(T = 190\) K leads to the lowering of the crystal symmetry to \(P\overline{1}\) and is accompanied by sample twinning. The triclinic unit cell is a distorted primitive rhombohedral cell with a volume three times smaller than the \(R\) centered cell. The radical symmetry decrease goes together with the reduction of the volume of the perovskite-like cavities from 98 Å\(^3\) at room temperature to 93 Å\(^3\) at 80 K. In the LT phase, the DMA\(^{+}\) are partially ordered. They statistically occupy two inequivalent positions with 0.55/0.45(2) probability.

### Table 1

<table>
<thead>
<tr>
<th>D–H···A</th>
<th>D–H (Å)</th>
<th>H···A (Å)</th>
<th>D···A (Å)</th>
<th>D–H···A (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EtAKCr</td>
<td>N1–H1A–O5(^i)</td>
<td>0.89</td>
<td>2.00</td>
<td>2.859 (3)</td>
</tr>
<tr>
<td>N1–H1B–O4(^ii)</td>
<td>0.89</td>
<td>1.95</td>
<td>2.828 (7)</td>
<td>167.2</td>
</tr>
<tr>
<td>N1–H1C–O3(^iii)</td>
<td>0.89</td>
<td>2.53</td>
<td>3.255 (3)</td>
<td>139.1</td>
</tr>
<tr>
<td>N1–H1C–O6</td>
<td>0.89</td>
<td>2.01</td>
<td>2.874 (3)</td>
<td>164.4</td>
</tr>
<tr>
<td>DMAKCr (298 K)</td>
<td>N1–H1A–O2</td>
<td>0.89</td>
<td>2.02</td>
<td>2.856 (7)</td>
</tr>
<tr>
<td>N1–H1B–O1(^iv)</td>
<td>0.89</td>
<td>2.46</td>
<td>3.243 (6)</td>
<td>146.8</td>
</tr>
<tr>
<td>N1–H1B–O2(^iv)</td>
<td>0.89</td>
<td>2.55</td>
<td>3.008 (7)</td>
<td>112.6</td>
</tr>
<tr>
<td>DMAKCr (80 K)</td>
<td>N1–H1A–O4</td>
<td>0.89</td>
<td>2.13</td>
<td>3.02 (2)</td>
</tr>
<tr>
<td>N1–H1B–O3(^iii)</td>
<td>0.89</td>
<td>2.04</td>
<td>2.84 (2)</td>
<td>148.3</td>
</tr>
<tr>
<td>N2–H2A–O6(^v)</td>
<td>0.89</td>
<td>2.14</td>
<td>2.89 (3)</td>
<td>142.1</td>
</tr>
</tbody>
</table>

Symmetry code(s): (i) \(-x, -y+1, -z;\) (ii) \(-x+1/2, y+1/2, -z-1/2;\) (iii) \(x, y+1, z;\) (iv) \(-y+1, x-y, z;\) (v) \(x+1, y, z.\)

They are anchored by HBs formed both between NH\(_2\) groups and formate oxygen atoms from KO\(_{6}\) octahedra. Fig. 5c presents two independent DMA\(^{+}\) ions in the LT phase.

### Vibrational properties at room temperature

The Raman and IR spectra of DAMAKCr and EtAKCr are presented in Fig. 6, Fig. S3 and S4 (ESI†). The IR and Raman frequencies, observed at 300 and 80 K, are listed in Tables S3 and S4 (ESI†) together with the suggested assignments. We will not discuss the assignments of internal modes since this could be easily done based on the literature data for other formates as well as the data reported for D MANaFe, D MANaCr, ET AnaFe, ET AnaAl and ET AnaCr.\(^{15–17,19,22–24}\) The assignment of lattice modes is more complicated due to their strong mutual coupling. Furthermore, the translational modes are expected to shift towards lower wavenumbers with increasing atomic mass and size of an ion, as observed for other series of MOFs containing divalent metal ions, NH\(_{4}\)\(^+\) and DMA\(^{+}\).\(^{23,24}\) In the present case, we propose an assignment of lattice modes based on the comparison of the DAMAKCr and EtAKCr spectra with the spectra reported for D MANaCr and ET AnaCr.\(^{16,19}\) Since the atomic mass and ionic radius of Na\(^{+}\) (22.99 u and 1.02 Å)
are smaller than for K\(^+\) (39.10 Å and 1.38 Å\(^2\)), the substitution of Na\(^+\) by K\(^+\) ions should lead to a significant shift of \(T'(M^1)\) modes towards lower wavenumbers. In our previous studies we have assigned Raman bands at 342 cm\(^{-1}\) (for DMANAcr) and 337 cm\(^{-1}\) (for DMANAFe) to \(T'(Na^+)^{+} + T'(M^11)\) modes.\(^{15,16}\) The Raman spectrum of DMACKr shows a similar band at 344 cm\(^{-1}\) (Fig. S3 and S4, Tables S3 and S4, ESI†). Comparable bands are also observed for EtACKr at 341 cm\(^{-1}\), EtAnaCr at 339 cm\(^{-1}\), EtANAiCr at 335 cm\(^{-1}\) and EtANAFe at 329 cm\(^{-1}\).\(^{17,19}\) These bands do not exhibit any significant shifts when Na\(^+\) ions are replaced by K\(^+\) ones. Therefore, the previous assignment should be revised, i.e., these bands ought to be assigned to \(T'(M^11)\) modes. Far-IR and Raman data also show that the translations of \(M^1\) cations contribute significantly to the modes located in the 170–280 and 130–280 cm\(^{-1}\) ranges for DMACKr and EtaACr, respectively. Additionally, we have assigned the strongest Raman (IR) bands above 100 cm\(^{-1}\) to the modes experiencing a strong contribution from librational (translational) motions of the HCOO\(^-\) group. The remaining bands located below 100 cm\(^{-1}\) originate from the librations and translations of DMA\(^-\) or EtA\(^+\) cations.

The comparison of RT Raman and IR spectra of DMACKr, DMANAcr\(^{15}\) and DMANAFe\(^{14}\) demonstrates that the \(\nu_s(CNC)\), \(\nu_{as}(CNC)\), \(\delta_{as}(CH_3)\) and \(\rho(CH_3)\) bands corresponding to DMA\(^-\) are observed at similar wavenumbers. The \(\nu(NH_2)\), \(\delta(NH_2)\) and \(\rho(NH_2)\) modes of DMACKr shift towards lower wavenumbers compared to DMANAcr by less than 8 cm\(^{-1}\), indicating weak change in the HB strength when going from DMANAcr to DMACKr. A more significant downshift (12 cm\(^{-1}\)) is, however, observed for the \(\nu_1\) (the CH stretching) mode of DMACKr. This effect can be attributed to the increased length of the C–H bond when K\(^+\) replaces Na\(^+\).

The analysis of EtACKr and EtaNaCr becomes more sophisticated since they adopt different monoclinic structures at room temperature. Some IR and Raman bands observed for EtANAcr (\(Pn\) symmetry) are merged for EtACKr (\(P2_1/n\) symmetry). Nevertheless, the spectra show that the bands corresponding to the CCN skeleton of the Eta\(^+\) cations slightly shift towards higher wavenumbers for EtACKr, whereas bands originating from the vibrations of the NH\(_3\) group move slightly to lower wavenumbers. This behavior can be attributed to the fact that the Eta\(^+\) cations in EtACKr are accommodated in larger voids (78 Å\(^3\)) when compared to the EtANAcr framework (73 Å\(^3\)).\(^{19}\) It is worth adding that the majority of IR and Raman bands of EtACKr associated with formate ions are broader at RT when compared to EtANAcr. The largest broadening is observed for \(\nu_3\) (the symmetric OCO bending) and \(\nu_2\) (the antisymmetric CO stretching) modes. This observation is consistent with the X-ray data showing that the Eta\(^+\) cations in EtACKr are dynamically disordered at RT over two inequivalent positions in the \(P2_1/n\) phase whereas they stay ordered in EtANAcr.

Temperature-dependent vibrational properties of DMACKr

The temperature-dependent Raman and IR spectra of DMACKr are presented in Fig. S5 and S6 (ESI†). The decrease in temperature leads to some pronounced changes in intensity, full width at half maximum (FWHM) and wavenumber of the modes corresponding to the motions of the NH\(_3\) groups. Firstly, the \(\nu(NH_2)\) and \(\rho(NH_2)\) modes exhibit softening and hardening, respectively (Table S3 and Fig. S5–S8, ESI†). This behavior reflects the strengthening of HBs and the shift of the proton towards the parent donor atom upon cooling of the DMACKr sample. Secondly, many bands corresponding to vibrations of the HCOO\(^-\) group exhibit a pronounced increase in intensity with lowering of the temperature. This behavior is particularly apparent for the \(\nu_2\) modes. Thirdly, the bands at 1439 and 1482 cm\(^{-1}\), assigned to the \(\tau(NH_2)\) and \(\omega(NH_2)\) modes, are barely observable at room temperature but become more intense below 180 K (Fig. S5 and S6, ESI†). This process indicates the highly dynamic nature of HBs in DMACKr. The previous lattice dynamic calculations of [DMA][Ni(HCOO)\(_3\)] have shown that the \(\rho(NH_2)\) mode is very sensitive to the changes of the HB network.\(^{11}\) Indeed, the temperature evolution of this band for DMACKr is unique, see Fig. S6 and S7 (ESI†). That is, at RT in the IR spectrum, a band is observed at 888 cm\(^{-1}\) that is a very weak band and overlaps with the \(\nu_3(CNC)\) band. The decrease of temperature causes its fast hardening up to 912 cm\(^{-1}\) and the change of FWHM from 25 cm\(^{-1}\) at RT to 17 cm\(^{-1}\) at 80 K. By contrast to other bands observed at the lowest temperature, this
mode remains relatively broad. This behavior is consistent with two-fold disorder of these cations in the LT phase as revealed by X-ray diffraction studies.

The changes related to the structural transformation are clearly distinguished in the temperature dependence of the wavenumbers and FWHM values, presented for the selected modes in Fig. S7 and S8 (ESI†). In particular the $\nu_{ad}$(CNC), $\nu_{as}$(CNC), $\nu_{as}$(CH$_3$) and $\delta_{ad}$(CH$_3$) modes exhibit an evident change in the slopes of the frequency vs. temperature plots near $T_c$. Additionally, the FWHM of $\delta_{ad}$(CH$_3$) vibration exposes a pronounced decrease below $T_c$. This behavior provides further evidence that the phase transition in DMAKCr has an order–disorder character and is primarily governed by the dynamics of DMA$^+$ cations. It is also worth emphasizing that many bands related to the HCOO$^-$ ions split below $T_c$ into a few components (see Fig. S7 and S8, ESI†). These changes are abrupt, confirming the first-order nature of the phase transition. The strongest splitting, up to 28 cm$^{-1}$ observed for the $\nu_2$ IR mode at 1293 cm$^{-1}$, proves that the phase transition is associated with the symmetry decrease and the significant distortion of the metal–formate framework. The symmetry lowering is also evidenced by a pronounced splitting of many lattice modes in the LT phase (Fig. S5 and S7, ESI†).

Temperature-dependent vibrational properties of EtAKCr

The temperature-dependent Raman spectra of EtAKCr are presented in Fig. S9 and S10 (ESI†), whereas Fig. S11 and S12 (ESI†) show the temperature-dependent behavior of the modes’ wavenumbers and FWHM for a few selected bands. The figures demonstrate no sign of a structural phase transition which is in agreement with the X-ray diffraction studies. However, some interesting features can be noticed. Firstly, the intensity of the bands corresponding to the methyl and amine groups of EtA$^+$ increases upon cooling. This behavior results from a continuous freezing of the EtA$^+$ motions upon cooling. Secondly, a significant narrowing is observed for many Raman and IR bands that can be attributed to the decrease of the phonon–phonon anharmonic interactions. As a result, some additional bands, not resolved at room temperature, become clearly distinguishable at low temperatures, especially below 180 K.

Effect of M$^+$, M$^{4+}$ and alkylammonium cations on the framework’s flexibility, structural distortion and phase transition mechanism

In order to understand the causes of the occurrence or lack of the phase transitions in heterometallic DMA$^+$- and EtA$^+$-based perovskites, it is necessary to compare their geometrical data and strength of HBs. There are two major contributions to the phase transition mechanism in perovskite-like MOFs, i.e., the cooperative freezing of the reorientational motions of the alkylammonium cations located in the cavities of the framework and the distortion of the framework. It has usually been assumed that the second contribution is weak in formates due to a small flexibility of formate ions.$^{5,11,15,17}$ However, Sánchez-Andújar et al. have suggested recently that this contribution might also be significant in formate frameworks since the MO$_6$ octahedra in metal–formate frameworks are capable of tilting distortion.$^{26}$ The distortion of the framework is also recognized as a very important contribution when formate ions are replaced by more flexible azide (N$_3^-$) ions.$^{26–29}$

All three compounds, DMAKCr, DMANaCr and DMANaFe, adopt trigonal $R\bar{3}$ symmetry at RT with dynamically disordered DMA$^+$ cations occupying three equivalent positions around trigonal axes. However, the lowering of temperature leads to a different behavior of these analogues, that is, DMANaFe transforms at about 170 K to triclinic symmetry with ordered DMA$^+$ cations.$^{15}$ DMAKCr also transforms to a triclinic structure but with two-fold disorder of DMA$^+$ cations whereas freezing of the molecular rotation of DMA$^+$ in DMANaCr does not result in any structural phase transition, i.e., DMA$^+$ cations statistically occupy three equivalent positions around the threefold axis in the LT phase.$^{16}$ It has been assumed that the substitution of Fe$^{3+}$ ions by Cr$^{3+}$ causes lower flexibility of the framework and this effect leads to suppression of the phase transition in DMANaCr.$^{16}$ It is worth adding that the available literature data for DMANaCr$^{16}$ and DMANaFe,$^{15}$ and the results presented here for DMAKCr let us estimate the size of the cavities equal to 77, 84 and 98 Å$^3$, respectively. In spite of this difference, X-ray diffraction and vibrational data suggest that the HB strength is comparable in these compounds. We think, however, that the symmetric arrangement of HBs in DMA analogues is also an important factor stabilizing the structure. Fig. S13 (ESI†) shows the geometrical parameters of M$^{4+}$O$_6$ and M$^+$O$_6$ octahedra in the HT and LT phases reported for DMA analogues. As evidenced by the data the strongest distortion of the framework is observed for DMANaFe and is related to strong deformation of both NaO$_6$ and FeO$_6$ octahedra in the LT phase. It includes a strong decrease of all trans O–M–O angles in both types of octahedra, suggesting substantial tilting. In contrast to DMANaFe, the phase transition in DMAKCr involves a weak distortion of the framework, which suggests that the KO$_6$ octahedra are much less deformable than the NaO$_6$ ones. Therefore, we may conclude that the phase transition in DMAKCr is almost exclusively driven by the reorientational motions of the DMA$^+$ cations.

Our studies have also shown that in contrast to ETANaCr, ETANaAl and ETANaFe, the EtAKCr compound does not undergo a phase transition, i.e., the substitution of Na$^+$ by K$^+$ cations causes its suppression. The sizes of the cavities are equal to 71, 72, 73 and 78 Å$^3$ for ETANaAl, ETANaFe, ETANaCr$^{19}$ and ETAKCr, respectively. We suppose that the smaller influence of substitution on the size of the cavities can be explained by the asymmetric HB pattern. In the case of EtA$^+$ analogues there is only one HB with M$^{4+}$O$_6$ octahedra and three HBs with M$^+$O$_6$ octahedral units. Due to the more ionic character of M$^+$O$^-$ bonds, the three HBs with M$^+$O$_6$ nodes are more polarized and require higher energy to overcome the reorientational motions of ethylammonium cations.$^{19}$ Fig. S14 (ESI†) shows the geometrical parameters of the octahedra in EtAKCr in comparison to other members of this family. It may be assumed that the deformation level of NaO$_6$ octahedra is strongly affected below $T_c$ while the shape of the M$^{4+}$O$_6$...
building blocks remains similar in the LT phase. It implies that the mechanism of the phase transition observed for the EtA analogues involves the reorientational motions of EtA$^+$ cations and strong distortion of the NaO$_6$ subnetwork. The distortion involves significant tilting and flattening of the NaO$_6$ octahedra below $T_c$ and the decrease of trans O–M–O angles. The KO$_6$ octahedra in EtAKCr are more distorted in the $P2_1/n$ phase, however three trans O–M–O angles are equal to 180°. This result confirms that KO$_6$ is less deformable than NaO$_6$.

The disability of KO$_6$ to bending deformations (decrease of three trans O–M–O angles) is observed for DMAKCr and ETAKCr materials. In ETAKCr this feature suppresses the phase transition completely. In the case of DMAKCr the phase transition may still occur due to the large cavities, however, its mechanism differs from that observed for isostructural DMANaFe and involves almost exclusively the ordering of DMA$^+$ cations.

**Optical studies**

Fig. 7 presents diffuse reflectance absorption spectra of DMAKCr and ETAKCr. While the former is symmetric and nicely shaped, the latter is deformed showing strong splitting of both bands. According to $O_h$ notation the bands centered at about 17 570 cm$^{-1}$ correspond to the $^4A_{2g} \rightarrow ^4T_{2g}$ transition while the second broad band centered at about 24 330 cm$^{-1}$ can be attributed to the $^4A_{2g} \rightarrow ^4T_{1g}$ transition. The crystal field D$q$ and Racah parameters $B$ and $C$ have been calculated for both matrices (see Table 2) by the application of methodology which has already been described by us previously.$^{16,19}$ The values of D$q$ point to the so-called intermediate ligand field. It is worth noting that the D$q$ value of DMAKCr is smaller than that reported for DMANaCr (2.29),$^{26}$ indicating the weakening of the crystal field when Na$^+$ is replaced by K$^+$. This effect is not observed for the EtA analogues since the D$q$ value of EtANaCr (2.18)$^{19}$ is close to the 2.21 value found for ETAKCr.

The spin forbidden levels observed in the absorption spectra as small humps around 14 860 and 14 550 cm$^{-1}$ originate from the transition from the ground level to the $^2T_{1g}$ and $^2E_g$ levels, respectively. The exact position of the latter has been found from the LT emission spectra (see Fig. 8). The bands at 14 574 and 14 552 cm$^{-1}$ for ETAKCr and DMAKCr, respectively, are assigned to the strong vibronic $R_1$ component of the $^2E_g \rightarrow ^4A_{2g}$ transition. The $R_2$ component is located 54 and 45 cm$^{-1}$ above the $R_1$ one, respectively. Their intensities are much stronger in the DMAKCr sample as seen in Fig. 8. The spectrum of the latter compound is rich in vibronic transitions. Their FWHMs are three times larger compared to the ETAKCr matrix, being equal to 13.4 and 4.4 cm$^{-1}$, respectively. The energies of the $R$ lines and vibronic bands are collected in Table S5 (ESI†). Some

<table>
<thead>
<tr>
<th>Compound</th>
<th>D$q$ (cm$^{-1}$)</th>
<th>$B$ (cm$^{-1}$)</th>
<th>$D_q/B$</th>
<th>$C$ (cm$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMAKCr</td>
<td>1787</td>
<td>810</td>
<td>2.21</td>
<td>2519</td>
</tr>
<tr>
<td>ETAKCr</td>
<td>1770</td>
<td>800</td>
<td>2.21</td>
<td>2545</td>
</tr>
</tbody>
</table>

**Fig. 7** The diffuse reflectance absorption spectra of ETAKCr and DMAKCr measured at 300 K.

**Fig. 8** The emission spectra of ETAKCr and DMAKCr measured at 10 K, $\lambda_{exc}$ = 405 nm.

**Fig. 9** The emission spectra of ETAKCr as a function of temperature, $\lambda_{exc}$ = 405 nm.
vibrations do not appear in the emission spectrum of the EtAKCr sample. A more detailed discussion on the phonon properties of these matrices is accessible in the Vibrational studies section of this publication.

Our results also show that not all narrow bands have the same dynamics with decreasing temperature. The only band not observed at temperatures above 20 K and very intense at 5 K is located at 14 508 cm$^{-1}$ (see Fig. 9). Similarly to the EtANaCr sample$^{19}$ it can be assigned to the so-called N line. The sample is fully concentrated, therefore Cr–Cr pair lines are expected but its intensity is lower than for EtANaCr.$^{19}$ A weaker presence of the Cr–Cr pairs in EtAKCr can be attributed to the larger ionic size of K$^+$ (139 pm) than Na$^+$ (102 pm).$^{25}$ It is interesting that for the DMAKCr sample, the N lines are basically invisible. In Table S5 (ESI†), the transition at 14 477 cm$^{-1}$ is tentatively assigned to a Cr–Cr pair, however, it is difficult to confirm since it is too weak to measure its lifetime. Probably this is connected with an even greater distance between the chromium ions in the DMAKCr matrix.

At room temperature only EtAKCr exhibits emission. The emission of the DMAKCr sample is quenched by much stronger so-called effective phonons$^{30,31}$ in this matrix. A large broad band observed in Fig. S15 (ESI†) with a maximum at 13 194 cm$^{-1}$ is due to the spin allowed $^4T_{2g} \rightarrow ^4A_{2g}$ luminescence, and the small bands around 14 577 cm$^{-1}$ originate from the $^2E_g \rightarrow ^2A_{2g}$ phosphorescence.

The 300 K emission decay time of the EtAKCr sample is virtually single exponential (see Fig. 10a). The first component is irrelevant as shown by fitting with $I(t) = A_1 \exp(-t/\tau_1) + A_2 \exp(-t/\tau_2)$, namely, $A_1 = 0.0069$ and $\tau_1 = 8.5$ ns, $A_2 = 0.64$, $\tau_2 = 0.39$ μs. It is a typical value of the spin allowed $^4T_{2g} \rightarrow ^4A_{2g}$ transition measured at 300 K.

The decay profiles of the $^2E_g \rightarrow ^2A_{2g}$ spin forbidden transition at liquid nitrogen temperature are nearly the same (see Fig. 10b and c). Two relevant components are derived from the equation given above: the short (137 and 183 μs) and the long one (501 and 525 μs) for EtAKCr and DMAKCr, respectively.

The emission decay profile at 10 K is again virtually single exponential with a decay constant of 1.99 ms. The obtained data allow us to conclude that nonradiative transitions play an important role in the investigated matrices since the decay time of phosphorescence is only a quarter of the decay time registered at 10 K.

**Fig. 10** The 300 K (a) and 77 K (b) decay profile of the $^2E_g \rightarrow ^2A_{2g}$ phosphorescence of the EtAKCr sample, $\lambda_{exc} = 405$ nm and the 77 K (c) and 10 K (d) decay profile of the $^2E_g \rightarrow ^2A_{2g}$ phosphorescence of the DMAKCr sample, $\lambda_{exc} = 405$ nm.

**Conclusions**

We have synthesized two novel heterometallic metal–organic frameworks crystallizing in a perovskite-like architecture, DMAKCr and EtAKCr. The DSC studies have shown that only DMAKCr undergoes first order structural phase transitions at about 190 K. The X-ray diffraction data have revealed that DMAKCr adopts a trigonal $R\bar{3}$ space group at RT with dynamically disordered DMA$^+$ along the trigonal axis, each being occupied with 1/3 probability. The DMA$^+$ cations begin to order upon cooling and the structure transforms to monoclinic $P\bar{1}$ symmetry with partially ordered DMA$^+$ cations occupying statistically two inequivalent positions. This process gives rise to a relaxor-like dielectric response. The temperature-dependent Raman and IR studies confirm the presence of the first-order
deformations. This research was supported by the National Science Centre (NCN) in Poland under project no. DEC-2015/17/D/ST5/01339.

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