Helmholtz-Zentrum Dresden-Rossendorf (HZDR)



High-pressure investigations in CH₃NH₃PbX₃ (X = I, Br and CI): suppression of ion migration and stabilization of low-temperature structure

Yuk, T. C.; Elliger, N.; Klis, B.; Kollar, M.; Horvath, E.; Forro, L.; Dressel, M.; Uykur, E.;

Originally published:

December 2022

Physical Review B 106(2022), 214106

DOI: https://doi.org/10.1103/PhysRevB.106.214106

Perma-Link to Publication Repository of HZDR:

https://www.hzdr.de/publications/Publ-35720

Release of the secondary publication on the basis of the German Copyright Law § 38 Section 4.

High-pressure investigations in $CH_3NH_3PbX_3$ (X = I, Br, and Cl): suppression of ion migration and stabilization of low-temperature structure

Yuk Tai Chan, $^{1,\,*}$ Natanja Elliger, 1 Berina Klis, 1 Márton Kollár, 2

Endre Horváth,² László Forró,² Martin Dressel,^{1,†} and Ece Uykur^{1,3}

¹1. Physikalisches Institut, Universität Stuttgart, 70569 Stuttgart, Germany

²Laboratory of Physics of Condensed Matter, Institute of Physics (IPHYS),

École Polytechnique Fédérale de Lausanne (EPFL), CH-1015 Lausanne, Switzerland

³Helmholtz-Zentrum Dresden-Rossendorf, Institute of Ion Beam Physics and Materials Research, D-01328 Dresden, Germany

Hybrid organic-inorganic halide perovskites represent a promising next-generation photovoltaic material with drawbacks on structure stability and composition concerns. Demonstrations of ion migration and molecular dynamics suggest room for structural contraction and subsequent property adjustments. Here, we have deployed dielectric and infrared spectroscopy under external pressure to probe the full structural phase diagram and dielectric response of methylammonium lead halide perovskites $CH_3NH_3PbX_3$ (X = I, Br, or Cl). Ion migration can be fully suppressed by pressure beyond 4 GPa. The low-temperature orthorhombic phase transition can be gradually enhanced and stabilized at ambient conditions with increasing pressure. A slow relaxation mode, presumably the motion of the $CH_3NH_3^+$ cation, is observed at lower pressure and is absent in the orthorhombic phase for every halide.

I. INTRODUCTION

Hybrid organic-inorganic methylammonium lead halide perovskites $CH_3NH_3PbX_3$ (X = I, Br or Cl), hereafter abbreviated as MAPX, have incentivized intense research efforts owing to its promising photovoltaic and optoelectronic applications [1–5]. Solar cells made with MAPX exhibit high power-conversion efficiency with low fabrication cost and offer composition variations for the adjustments of optoelectronic properties and multi-junctions design [6]. The downsides are short lifespan due to low stability and potential environmental hazard due to lead usage [7–9].

This naturally triggers the search for more suitable materials with similar spectacular properties; however, it turned out not to be a straightforward task due to the lack of understanding of the fundamental physical properties behind these materials. For instance, the effect of excitons on the observed behaviour, the role of the spin-orbit coupling, and the defect formation and ion migration remain controversial [10–13]. As it directly influences the electronic properties, understanding of the lattice dynamics in these compounds is of utmost importance.

External pressure, in this regard, is a suitable tuning parameter, as it allows one to gradually change the underlying structure. Indeed, many pressurization experiments have been conducted to study the evolution of structures and electronic properties of MAPX. However, due to the dynamic nature of the observed changes, controversial reports are provided for the high-pressure phases. There seems to be general consensus that due to the soft nature of MAPX, a series of structural phase transitions occur [5, 14–18]. At highest pressure, amorphization of the crystals was often claimed [15, 16, 19–23], but it has been challenged by its abnormal reversibility and persistent Bragg reflections and Raman features [19, 24–26].

Apart from the crystal structure, research efforts were invested in the ion dynamics and ion migration in MAPX crystals. Ion migration is demonstrated to be a substantial factor for photovoltaic properties and structural stability at room temperature and ambient pressure in MAPbI₃ by measurements and computational studies [13, 27–30]. Ion migration also leads to a gigantic dielectric permittivity at the DC limit [31–35] because of stoichiometric polarization, *i.e.* accumulation of propagating ions blocked at the interfaces between electrical contacts and solid surfaces. Previous studies gave strong evidence that the dominating mobile ion in the I-compound is the halide unit, I^{-} [36, 37]. Nonetheless, other ions like MA⁺, or even Pb^{2+} and H^+ , were eligible to also perform migration [36–40], such that the observed response is a collection of all the contributions. Given a large X^- and MA⁺ ion migration, the decomposition of PbX_3 into PbX_2 is proposed as a source of degradation [30, 41].

Molecular motions of ions, particularly of MA⁺, also affect the light-harvesting efficiency. Photoinduced electron's recombination time is prolonged if the electron is aligned and coupled with the neighboring MA⁺, so a fast MA⁺ motion is favourable for the carrier lifetime [42– 44]. MA⁺ ion is not strictly confined within the inorganic PbX₃⁻ octahedra framework at ambient conditions as rotation around the C-N axis, wobbling, and jumplike reorientation of MA⁺ within the cage, and transition between cages are all allowed [45–47]. Structural modulation, for example, under pressure, is proven to have an impact to the carrier lifetime [48]. Besides, the substitution of halide ion will also vary the MA⁺ dynamics [30, 49].

 $^{^{\}ast}$ yuk-tai.chan@pi1.uni-stuttgart.de

[†] dressel@pi1.physik.uni-stuttgart.de



FIG. 1. (a) Crystal structure of MAPX at ambient pressure and high temperature, *i.e.* the cubic phase. (b) Photographs of the MAPX (X = I, Br, and Cl) single crystals. The bromide and chloride are in the cubic phase at ambient conditions so the crystals are rectangular, whereas the iodide is in the tetragonal phase. For pressure measurements, $100 \,\mu\text{m}$ size shards from the 3 mm big crystals were used.

We employed dielectric and infrared spectroscopy under pressure to track the evolution of structure, dielectric permittivity, and AC conductivity of MAPX. A completed structural phase diagram beyond the stabilization of the low-temperature orthorhombic phase to the room temperature is probed for all halides. The ion migration is found to be gradually suppressed by pressure. Before the transition into the orthorhombic phase, a dielectric relaxation appears and is believed to be the translation motion of MA⁺ ion within or between the PbI₃⁻ cages because of its long relaxation time. With these, the lowtemperature phases have been bridged with the roomtemperature high-pressure phases and a complete picture of the structural transitions and their relation to the conduction properties have been provided.

II. EXPERIMENTAL DETAILS

High-quality single crystals of $CH_3NH_3PbX_3$ (X = I, Br, Cl) crystals (Fig. 1b) were synthesized by solution growth as documented elsewhere [50]. The radiofrequency dielectric measurements from 1 Hz to 1 MHz were performed using an auto-balance bridge (Agilent 4294A) and a frequency-response analyzer (Novocontrol Alpha Analyzer) with the standard quasi-four-probe technique. The electrical contacts were made with silver paste 3303B and gold wires. The applied measuring alternating voltage was set to 1 V which was testified to remain in the linear regime. Low-temperature environment was provided by a custom-made Helium-flow cryostat and the base temperature reached was 4 K. The cooling and heating rates were 2 K min⁻¹. Infrared (IR) transmission spectra between 600 and 8000 cm⁻¹ were measured using the Bruker VERTEX 80v FTIR spectrometer. Since the reflectivity of the samples is negligible, the absorbance A was converted via Lambert-Beer Law $A = -\ln \operatorname{Tr}(\omega)$ where $\operatorname{Tr}(\omega)$ is the transmittance. The vibration modes were modeled with Lorentzians.

The high-pressure environment was achieved with screw-driven diamond anvil cells (Almax EasyLab). For the dielectric measurements, the anvils were of $600 \,\mu \text{m}$ culet diameter. A $250 \,\mu \text{m}$ diameter hole at the centre of a copper beryllium gasket was used as a cavity for sample insertion. Daphne oil 7474 was filled in as the pressure transmitting medium for hydrostaticity. The pressure determination was done by ruby fluorescence spectroscopy at room temperature. The ruby fluorescence spectra from each pressure cell of MAPX in dielectric measurements are plotted in the Appendix (Fig. A1). The highest pressure reached was 5.93 GPa. For the IR measurements, the anvils' culet was $800 \,\mu\text{m}$ in diameter and the sample cavity was $250 \,\mu\text{m}$ in diameter. The pressure transmitting medium was CsI powder. Same as in dielectric measurements, the ruby fluorescence spectroscopy at room temperature was the method of pressure determination. The highest pressure reached was 6.6 GPa.

III. RESULTS AND DISCUSSION

Figs. 2a-c depict the temperature-dependence of the real dielectric permittivity ε' of MAPX at various pressures. An exact determination of the geometrical factors in a diamond anvil cell is a challenging task. Therefore, the absolute values of the converted physical properties, *e.g.* ε' , cannot be determined precisely. However, a quick comparison of the lowest pressure values with the ambient pressure literature values [14, 33, 34, 51] suggest that the presented permittivities in this study reasonably agree with the literature. A slight change of the geometrical factors with increasing pressure is also foreseen; however, the temperature dependence of the dielectric permittivity should remain valid.

The structural transition in MAPX is reflected by the sudden drop in ε' . Progressively the characteristic drop in ε' of structural transition broadens, as domains are formed among crystal and their transitions stagger, so the transition temperature here is defined by the start of the drop. Two transitions can be observed in X = Br and Cl which are denoted with "×" and " \circ " symbols, but the transition represented by the same symbol changes between low and high pressures (*c.f.* Fig. 3). In all halides, the orthorhombic transition temperature is gradually enhanced and the size of the drop is suppressed by pressure.

Figs. 2d-f show the infrared absorbance spectra of MAPX at room temperature at various pressures. Six vibration modes of the methylammonium cation are identified in the spectra. Through cross-referencing with ref. [52], the six modes correspond to (1) CH₃ rocking, (2) C-N stretching, (3) NH₃ rocking, (4) symmetric CH₃

3



FIG. 2. (a-c) The temperature-dependence of the real dielectric permittivity ε' under pressure in MAPX of X = I, Br, and Cl, respectively. Structural transitions are indicated by sudden changes in the magnitude of ε' . The transition temperature is marked as the beginning of the drop and is denoted by two symbols "×" and "o". The transitions represented by the symbols are different between low and high pressure (see Fig. 3). Red dashed lines are guides for the eye to track the changes in transition temperatures. The transition temperature is shifted and the width of the transition is progressively broadened as pressure rises. A waterfall version of these plots can be found in the supplementary. (d-f) Pressure-dependent absorption spectra at room temperature in MAPX of X = I, Br, and Cl, respectively. Six vibration modes of the methylammonium cation can be identified in the spectra. Other small features originated from Fabry-Perot resonance. Structural transitions are reflected by shifting, broadening, and splitting of the vibration modes. The moment of transition is illustrated clearer in the pressure evolution of the mode position (see Figs. 3a-c).

bending, (5) symmetric NH₃ bending, and (6) asymmetric NH₃ bending, respectively. The shoulder in mode 5 at around 1455 cm⁻¹ corresponds to asymmetric CH₃ bending. The other small features originate from Fabry-Perot resonance. The vibration modes exhibit shifting, broadening, and splitting under pressure and when undergoing transitions. The moment of transition is illustrated clearer in the pressure evolution of the mode position. Figs. 3a-c show the evolution of vibration mode 1 under pressure. Crystal system transition is pointed by the splitting of the mode or a large change in slope or trend, whereas the isostructural transition is inferred from a mild change.

Figs. 3d-f depict the T-P phase diagrams of all halides resolved by incorporating the dielectric data, room temperature IR measurement results, and the structural analysis from the literature [14–16, 19, 20, 24, 51, 53, 54]. The low-pressure phase diagrams are in agreement with the pioneer study by Gesi *et al.* [14] in which the pressure ceiling is 0.7 GPa. By extending the pressure range up to 4 GPa, we observed the reappearance of an intermediate phase between the cubic and the orthorhombic phases



FIG. 3. (a-c) The pressure evolution of vibration mode 1 in the IR spectra of MAPX at room temperature with X = I, Br, and Cl, respectively. Crystal system transition (cubic-to-tetragonal or tetragonal-to-orthorhombic) is pointed by the splitting of the mode or a large change in slope/trend, whereas the isostructural transition is inferred from a mild change in slope/trend. The pressure evolution of two other vibration modes in each of the MAPX are plotted in Fig. S3 in the supplementary. (d-f) The T-P phase diagrams of MAPX with X = I, Br, and Cl, respectively. Blue and red markers in the phase diagrams represent cooling and warming processes. The structure (cubic, tetragonal, or orthorhombic) is inferred by incorporating the dielectric data, IR vibration mode evolutions, and structural analysis from the literature [14–16, 19, 20, 24, 51, 53, 54]. The low-temperature orthorhombic phase is stabilized to room temperature at about 3.2, 2.6, and 2 GPa for X = I, Br, and Cl, respectively.

in X = Cl, and the stabilization of the low-temperature orthorhombic structural phase to room temperature occurred in every halide compound. The stabilization pressure P^* is about 3.2, 2.6, and 2 GPa for X = I, Br, and Cl, respectively.

Substituting from X = I to Cl, the phase diagram reveals that the high-temperature cubic phase (indicated by blue colour) and the low-temperature orthorhombic phase (indicated by green colour) get closer, while the intermediate region is divided into two phases and the point of separation is indicated by the peak of the dome in the orthorhombic phase. P^* is promoted from 3.2 to 2 GPa. Such that, the adaptation of smaller halide ions is in favour of the formation of a homogeneous lattice.

The frequency-dependence of real dielectric permittivity ε' , imaginary dielectric permittivity ε'' , and AC conductivity σ under pressure for MAPbI₃ are plotted in Figs. 4a-c. At ambient pressure, ε' shows an increase towards low frequencies as a signature of the stoichiometric polarization [31]. With increasing pressure, it is gradually suppressed and eventually disappeared at sufficiently high pressures. The degree of the stoichiometric polarization is quantified through accounting for the ratio of ε' between low and high frequency $R_{\rm im} = [(\varepsilon'(10 \,\mathrm{Hz}) - \varepsilon'(1 \,\mathrm{MHz})]/\varepsilon'(1 \,\mathrm{MHz})$. Similarly, in ε'' , a f^{-1} relation due to conduction is seen at low pressures and dies out as pressure rises. On the other side, the AC conductivity σ is also greatly suppressed by pressure and drops for over 2 orders of magnitude above 2 GPa. Qualitatively similar behavior was also observed for $X = \mathrm{Br}$ and Cl and the details are given in Appendix (Fig. A2).

These observations can be concurrently explained by the localization of the ionic charges under pressure. Electronic and ionic conductivity in MAPbI₃ are both of the order of 1 nS cm^{-1} at ambient conditions [31]. Under pressure, the macroscopic conductivity drops below 1 nS cm^{-1} , necessarily, both conductions are reduced by pressure, presumably due to the enhanced electrostatic confinement accompanied by the shrinkage of the lattice constants. Because of the ion localization, both the ionic conduction and stoichiometric polarization are reduced, resulting in the flattening of the gigantic increase in ε' at low frequencies as $f \rightarrow 0$ and the reduction of the linear background in ε'' spectra.

Besides the migrating X^- ions, MA⁺ cation also shows signs of freedom reduction under pressure. A paraelec-



FIG. 4. (a-c) Frequency-dependence of the dielectric properties of MAPbI₃ at room temperature under pressure (those of X =Br and Cl are in Appendix). (a) $\varepsilon'(f)$: the stoichiometric polarization is observed at low pressures and is gradually suppressed as pressure increases. This vanish of polarization indicates the localization of the migrating ions. Inset: the fitting result of Eq. 1 on $\varepsilon'(f)$ at 2.4 GPa. (b) $\varepsilon''(f)$: The linear relation due to ionic conduction is identified at low frequency and at low pressure, which is similarly vanished as pressure rises. A dielectric relaxation is observed, on top of the linear background due to ionic conduction, around f = 1 kHz at certain pressure points. Inset: the fitting result of Eq. 1 on $\varepsilon''(f)$ at 2.4 GPa. (c) $\sigma(f)$: The magnitude of $\sigma(f)$ at low frequencies is reduced by pressure and drops below the magnitude of ionic conductivity at ambient pressure, indicating the localization of ions. (d-f) Pressure-dependence of the relaxation time τ and the stoichiometric polarization ratio $R_{\rm im}$ for X = I, Br and Cl, respectively. τ is absent and $R_{\rm im}$ dies out beyond P^* , indicating the prohibition of an ionic motion and a full suppression of the ion migration in the orthorhombic phase.

tric Curie-Weiss behaviour that occurs in $\varepsilon'(T)$ at high temperature at ambient pressure is found to be gradually suppressed by pressure (Figs. 2a-c). The paraelectric behaviour entails the tendency of alignment of MA⁺ dipoles with the external field and indicates that MA⁺ cation is not restricted from reorientation by the environment in the lattice. The disappearance of paraelectric behaviour takes place at pressure points that coincide with the early structural transitions, identified in IR spectra, at $P_{\rm div} = 0.6, 1.0$, and 1.5 GPa for X = I, Br, and Cl, respectively. This feature points to a reduction of freedom for the MA⁺ cation accompanied by the structural transition, and the hydrogen bonding between MA⁺ cation and the PbX₆ tetrahedral network is held responsible.

Above P_{div} , the magnitude of ε' drops with pressure. Since the polar MA⁺ ion is rigid, the contraction of the C-N bond is unlikely to happen. This suppression of the polarization is thus attributed to further diminish of MA^+ rotation and reduction of delocalized ions and electrons at high pressures.

An unreported relaxation is observed in every halide at pressures prior to P^* . The dielectric relaxation is primarily described by the Navriliak-Negami equation [55]:

$$\varepsilon^* = \varepsilon_{\infty} + \frac{\varepsilon_s - \varepsilon_{\infty}}{[1 + (i\omega\tau)^{(1-\alpha)}]^{\beta}} \quad , \tag{1}$$

where ε_s and ε_{∞} are the static permittivity and permittivity at the high-frequency limit, τ is the relaxation time, α and β are empirical control parameters for symmetric and asymmetric broadening. The relaxation time τ is found to be about 1 ms. Because of the slow τ , this relaxation shall not be the translational migration of $X^$ ions, nor the rotation, reorientation, or vibrations of the MA⁺. Diffusion of Pb²⁺ is unlikely because of its larger



FIG. 5. High pressure (a) dielectric permittivity $\varepsilon'(T)$ and (b) IR absorption spectra of MAPbI₃ at pressure above their P^* . The pressure range has reached above 4.5 GPa and is well above the literature amorphization pressure. No prominent anomaly is noticed in ε' . Broadening of resonance peak occurs in IR spectra, but the peaks remain pronoun and totally identifiable. Upon pressure release, both the sharp transition in $\varepsilon'(T)$ and resonance peaks in IR spectra are restored.

mass and charges [36, 56], meanwhile, MA^+ cation is suggested for slower migration [57, 58]. Therefore, this relaxation at kHz is most possible to be the translation motion of MA^+ within or between cages [45–47].

Figs. 4d-f depict the pressure-dependence of the relaxation time τ and $R_{\rm im}$ to illustrate the correlation between the ion motions and the structural phases. The relaxation behaves similarly among different halides, with some deviations such as the trend within one structural phase and the abrupt jumps across structures. In all cases, the relaxation is fully prohibited in the highpressure orthorhombic phase. This observation of dielectric relaxation is aligned with the picture of reduced translational and rotational disorders of MA⁺ ions from tetragonal/cubic to orthorhombic phase [25, 33, 53, 59, 60]. $R_{\rm im}$ represents the extent of ion migration and it exhibits changes across structural transitions. Similar to τ , a full prohibition occurs on $R_{\rm im}$ after transformation into the orthorhombic phase, indicating a full negation of ion migration. Such that, ion migration and MA⁺ cation's translational and rotational motions are all greatly suppressed in the most anisotropic orthorhombic phase, with only the thermally excited small-amplitude rotation of ions remaining.

The dielectric permittivity $\varepsilon'(T)$ and IR absorption spectra of $MAPbI_3$ at a higher pressure range are shown in Fig 5, whereas those of X = Br and Cl are in the Appendix (Fig. A3). All halides are pressurized well above the literature amorphization pressures (about 3, 2.7, 2.4 GPa for X = I, Br, and Cl, respectively). For none of them, an anomaly is noticeable from the $\varepsilon'(T)$ after the stabilization of the low-temperature structural phase. Similarly, in the IR spectra, although broadening occurs, the vibration resonance peaks remain discernible. Upon pressure release, both signatures of the uniform lattice structure, the sharp drop in ε' and the pronoun vibration resonance peak in IR absorption spectra, are restored, which is abnormal if the crystal has undergone amorphization. Given the ambiguity of the amorphous state and the coincidence of the low-temperature structural phase stabilization pressure P^* with the literature amorphization pressures, it is plausible to suggest that the amorphous state observed in literature is, instead of a fully disordered random lattice, the orthorhombic phase with pressure-induced distortions.

Significant growth in the magnitude of ε' is observed for X = Br and Cl. After pressure is released, a part of the growth retains at ambient pressure (Fig. S3). This could be an artificial gain due to the enlargement of the electrical contacts' area. However, a chemically akin perovskite candidate CH₃NH₃SnI₃ exhibits enhanced electrical conductivity and structural stability by pressure treatment [61], so the growth in dielectric permittivity could potentially be an intrinsic property of CH₃NH₃PbX₃.

IV. CONCLUSION

In summary, the structural phase diagrams of $CH_3NH_3PbX_3$ (X = I, Br, and Cl) well above the indeterminate amorphization pressure have been investigated. For all halides, the low-temperature orthorhombic phase is stabilized up to room temperature at $P^* =$ 3.2, 2.6, and 2 GPa for X = I, Br, and Cl, respectively. Ion migration in $CH_3NH_3PbX_3$ can be effectively suppressed by pressure, evidenced by the gradual suppression of stoichiometric polarization and conductivity of $CH_3NH_3PbX_3$ under pressure. A dielectric relaxation mode is observed in cubic or tetragonal phases of $CH_3NH_3PbX_3$ and is consistently absent in the orthorhombic phase. This relaxation is likely to be the translational motion of MA⁺ because of its slow timescale, which implies the localization of MA⁺ in the orthorhombic phase. Finally, no anomaly is observed in dielectric permittivity spectra at or beyond the reported amorphization pressure. Because of the reversibility and coincidence of P^* with the amorphization pressures, the observed amorphization in $CH_3NH_3PbX_3$ is hypothesized to be the orthorhombic phase with inhomogeneous distortions.

V. ACKNOWLEDGEMENT

We thank Gabriele Untereiner for her technical support. E. U. acknowledges the European Social Fund and the Baden-Württemberg Stiftung for the financial support of this research project by the Eliteprogramme.

Appendix: I. Pressure determination: ruby fluorescence

The ruby fluorescence spectra from each pressure cell of MAPX in dielectric measurements are plotted in Fig. A1. The relationship between pressure and the fluorescence R_1 peak is given by:

$$P(\lambda) = \frac{1904}{7.665} \left[\left(\frac{\lambda}{\lambda_a}\right)^{7.665} - 1 \right]$$
(A.1)

in which the calibration by Mao *et al.* [62] is used and λ_a is the R_1 peak position at ambient pressure. The fluorescence peak positions shift linearly with pressure. The width of the peaks also increases with pressure, which is the result of inhomogeneous pressure distribution in the cavity.

Appendix: II. Frequency-dependence of dielectric properties of X = Br,Cl

The frequency-dependence of the physical properties ε' , ε'' and σ for (a-c) X = Br and (d-f) X = Cl are displayed in Fig. A2. Similar to X = I, suppression of the low-frequency stoichiometric polarization is observed at

high pressure in both X = Br and Cl. The magnitude of σ of both X = Br and Cl has dropped by two orders and are below 1 nS cm^{-1} , so the reduction of ionic conduction is also taking place in these halides. From the ε'' spectra, a relaxation peak is clearly identified at low pressure in both halides. Upon pressure application, besides the decay of the 1/f background due to conduction, the relaxation peak will disappear suddenly at pressure coincides with the orthorhombic phase transition.

Appendix: III. High pressures above P^* and upon release

Figure. A3 depicts the dielectric permittivity $\varepsilon'(T)$ and IR spectra of X = Br and Cl. In both halides, above P^* , no prominent feature is developed, except growth in magnitude occurs. Upon pressure release, in X = Br, the size of the paraelectric divergence at higher temperatures in the tetragonal phase is significantly reduced. Other than that, the transition temperature and lowtemperature magnitude of polarization behave the same as before the pressure cycle, so the growth of ε' under high pressure might be an intrinsic feature for X = Br. Whereas in X = Cl, the growth in ε' acquired at high pressure retains after pressure is removed, so this gain in ε' is seemingly pressure-irrelevant. Nonetheless, the landscape of the structural transition has been modified a bit but its temperature was restored after the pressure cycle. In the IR spectra, the signature resonance peaks remain totally discernible with only mild broadening till high pressure of 6 GPa, and the sharp peaks mostly recover after pressure is lifted. The two observations imply that no destructive amorphization happened at high pressure, and the lattice structure is mostly restored with some minor distortion remaining after the pressure cycle.

- A. Kojima, K. Teshima, Y. Shirai, and T. Miyasaka, Organometal halide perovskites as visible-light sensitizers for photovoltaic cells, J. Am. Chem. Soc. 131, 6050 (2009).
- [2] M. A. Green, A. Ho-Baillie, and H. J. Snaith, The emergence of perovskite solar cells, Nat. Photonics 8, 506 (2014).
- [3] Q. Jiang, Z. Chu, P. Wang, X. Yang, H. Liu, Y. Wang, Z. Yin, J. Wu, X. Zhang, and J. You, Planar-structure perovskite solar cells with efficiency beyond 21%, 29, 1703852 (2017).
- [4] X. Lü, W. Yang, Q. Jia, and H. Xu, Pressure-induced dramatic changes in organic–inorganic halide perovskites, Chem. Sci. 8, 6764 (2017).
- [5] M. Li, T. Liu, Y. Wang, W. Yang, and X. Lü, Pressure responses of halide perovskites with various compositions, dimensionalities, and morphologies, Matter Radiat. Extremes 5, 018201 (2020).
- [6] W.-J. Yin, T. Shi, and Y. Yan, Unusual defect physics in CH₃NH₃PbI₃ perovskite solar cell absorber, Appl. Phys.

Lett. **104**, 063903 (2014).

- [7] T. Leijtens, G. E. Eperon, N. K. Noel, S. N. Habisreutinger, A. Petrozza, and H. J. Snaith, Stability of metal halide perovskite solar cells, Advanced Energy Materials 5, 1500963 (2015).
- [8] T. A. Berhe, W.-N. Su, C.-H. Chen, C.-J. Pan, J.-H. Cheng, H.-M. Chen, M.-C. Tsai, L.-Y. Chen, A. A. Dubale, and B.-J. Hwang, Organometal halide perovskite solar cells: degradation and stability, Energy Environ. Sci 9, 323 (2016).
- [9] B. Saparov and D. B. Mitzi, Organic-inorganic perovskites: Structural versatility for functional materials design, Chem. Rev. 116, 4558 (2016).
- [10] J. S. Manser and P. V. Kamat, Band filling with free charge carriers in organometal halide perovskites, Nature Photonics 8, 737 (2014).
- [11] J. Even, L. Pedesseau, J.-M. Jancu, and C. Katan, Importance of spin-orbit coupling in hybrid organic/inorganic perovskites for photovoltaic applications, The Journal of Physical Chemistry Letters 4, 2999



FIG. A1. The ruby fluorescence spectra of each pressure cell for MAPX with X = (a) I, (b) Br and (c) Cl. The pressure inside the pressurized cavity is measured by the R_1 peak position (the peak located at the longer wavelength) using Eq. A.1.



FIG. A2. Frequency-dependence of the dielectric properties: real dielectric permittivity ε' , imaginary dielectric permittivity ε'' , and AC conductivity σ for (a-c) X = Br and (d-f) X = Cl. In accordance with those in X = I, the stoichiometric polarization in ε' is progressively diminished as pressure increases and is fully negated at pressures above P^* . The conductivity drops below 1 nS cm⁻¹, implying the reduction of ionic conductivity by pressure. A relaxation is also captured and located at 1 kHz, which disappears beyond P^* .

(2013).

- [12] M. Saba, F. Quochi, A. Mura, and G. Bongiovanni, Excited state properties of hybrid perovskites, Accounts of Chemical Research 49, 166 (2015).
- [13] Y. Yuan and J. Huang, Ion migration in organometal trihalide perovskite and its impact on photovoltaic efficiency and stability, Accounts of Chemical Research 49, 286 (2016).
- [14] K. Gesi, Effect of hydrostatic pressure on the structural phase transitions in $CH_3NH_3PbI_3$ (X = Cl, Br, I), Ferroelectrics **203**, 249 (1997).
- [15] I. P. Swainson, M. G. Tucker, D. J. Wilson, B. Winkler, and V. Milman, Pressure response of an organicinorganic perovskite: methylammonium lead bromide, Chem. Mater. **19**, 2401 (2007).
- [16] S. Jiang, Y. Fang, R. Li, H. Xiao, J. Crowley, C. Wang, T. J. White, W. A. Goddard, Z. Wang, T. Baikie, and J. Fang, Pressure-dependent polymorphism and bandgap tuning of methylammonium lead iodide perovskite, Angew. Chem. **128**, 6650 (2016).
- [17] T. Ou, J. Yan, C. Xiao, W. Shen, C. Liu, X. Liu, Y. Han, Y. Ma, and C. Gao, Visible light response, electrical transport, and amorphization in compressed organolead iodine perovskites, Nanoscale 8, 11426 (2016).
- [18] M. Szafrański and A. Katrusiak, Photovoltaic hybrid perovskites under pressure, The Journal of Physical Chemistry Letters 8, 2496 (2017).
- [19] Y. Wang, X. Lü, W. Yang, T. Wen, L. Yang, X. Ren, L. Wang, Z. Lin, and Y. Zhao, Pressure-induced phase transformation, reversible amorphization, and anomalous visible light response in organolead bromide perovskite, J. Am. Chem. Soc. **137**, 11144 (2015).
- [20] F. Capitani, C. Marini, S. Caramazza, P. Postorino, G. Garbarino, M. Hanfland, A. Pisanu, P. Quadrelli, and L. Malavasi, High-pressure behavior of methylammonium lead iodide (MAPbI₃) hybrid perovskite, J. Appl. Phys **119**, 185901 (2016).
- [21] L. Kong, G. Liu, J. Gong, Q. Hu, R. D. Schaller, P. Dera, D. Zhang, Z. Liu, W. Yang, K. Zhu, Y. Tang, C. Wang, S.-H. Wei, T. Xu, and H. kwang Mao, Simultaneous band-gap narrowing and carrier-lifetime prolongation of organic-inorganic trihalide perovskites, Proceedings of the National Academy of Sciences **113**, 8910 (2016).
- [22] L. Wang, K. Wang, G. Xiao, Q. Zeng, and B. Zou, Pressure-induced structural evolution and band gap shifts of organometal halide perovskite-based methylammonium lead chloride, J. Phys. Chem. Lett. 7, 5273 (2016).
- [23] K.-H. Wang, L.-C. Li, M. Shellaiah, and K. W. Sun, Structural and photophysical properties of methylammonium lead tribromide (MAPbBr₃) single crystals, Scientific Reports 7, 10.1038/s41598-017-13571-1 (2017).
- [24] A. Jaffe, Y. Lin, C. M. Beavers, J. Voss, W. L. Mao, and H. I. Karunadasa, High-pressure single-crystal structures of 3d lead-halide hybrid perovskites and pressure effects on their electronic and optical properties, ACS Cent. Sci. 2, 201 (2016).
- [25] R. Zhang, W. Cai, T. Bi, N. Zarifi, T. Terpstra, C. Zhang, Z. V. Verdeny, E. Zurek, and S. Deemyad, Effects of nonhydrostatic stress on structural and optoelectronic properties of methylammonium lead bromide perovskite, The Journal of Physical Chemistry Letters 8, 3457 (2017).
- [26] A. Francisco-López, B. Charles, O. J. Weber, M. I. Alonso, M. Garriga, M. Campoy-Quiles, M. T. Weller,

- [27] J. M. Frost and A. Walsh, What is moving in hybrid halide perovskite solar cells?, Accounts of Chemical Research 49, 528 (2016).
- [28] A. Dualeh, T. Moehl, N. Tétreault, J. Teuscher, P. Gao, M. K. Nazeeruddin, and M. Grätzel, Impedance spectroscopic analysis of lead iodide perovskite-sensitized solidstate solar cells, ACS Nano 8, 362 (2013).
- [29] Z. Xiao, Y. Yuan, Y. Shao, Q. Wang, Q. Dong, C. Bi, P. Sharma, A. Gruverman, and J. Huang, Giant switchable photovoltaic effect in organometal trihalide perovskite devices, Nat. Mater. 14, 193 (2014).
- [30] W. Tress, N. Marinova, T. Moehl, S. M. Zakeeruddin, M. K. Nazeeruddin, and M. Grätzel, Understanding the rate-dependent J–V hysteresis, slow time component, and aging in CH₃NH₃PbI₃ perovskite solar cells: the role of a compensated electric field, Energy Environ. Sci 8, 995 (2015).
- [31] T.-Y. Yang, G. Gregori, N. Pellet, M. Grätzel, and J. Maier, The significance of ion conduction in a hybrid organic-inorganic lead-iodide-based perovskite photosensitizer, Angew. Chem. - Int. Ed. 54, 7905 (2015).
- [32] J. G. Labram, D. H. Fabini, E. E. Perry, A. J. Lehner, H. Wang, A. M. Glaudell, G. Wu, H. Evans, D. Buck, R. Cotta, L. Echegoyen, F. Wudl, R. Seshadri, and M. L. Chabinyc, Temperature-dependent polarization in field-effect transport and photovoltaic measurements of methylammonium lead iodide, J. Phys. Chem. Lett. 6, 3565 (2015).
- [33] D. H. Fabini, T. Hogan, H. A. Evans, C. C. Stoumpos, M. G. Kanatzidis, and R. Seshadri, Dielectric and thermodynamic signatures of low-temperature glassy dynamics in the hybrid perovskites CH₃NH₃PbI₃ and HC(NH2)₂PbI₃, J. Phys. Chem. Lett. 7, 376 (2016).
- [34] I. Anusca, S. Balčiūnas, P. Gemeiner, Š. Svirskas, M. Sanlialp, G. Lackner, C. Fettkenhauer, J. Belovickis, V. Samulionis, M. Ivanov, B. Dkhil, J. Banys, V. V. Shvartsman, and D. C. Lupascu, Dielectric response: Answer to many questions in the methylammonium lead halide solar cell absorbers, Advanced Energy Materials 7, 1700600 (2017).
- [35] W. Peng, C. Aranda, O. M. Bakr, G. Garcia-Belmonte, J. Bisquert, and A. Guerrero, Quantification of ionic diffusion in lead halide perovskite single crystals, ACS Energy Letters 3, 1477 (2018).
- [36] C. Eames, J. M. Frost, P. R. F. Barnes, B. C. O'Regan, A. Walsh, and M. S. Islam, Ionic transport in hybrid lead iodide perovskite solar cells, Nat. Commun. 6, 7497 (2015).
- [37] J. M. Azpiroz, E. Mosconi, J. Bisquert, and F. D. Angelis, Defect migration in methylammonium lead iodide and its role in perovskite solar cell operation, Energy & Environmental Science 8, 2118 (2015).
- [38] R. Gottesman, E. Haltzi, L. Gouda, S. Tirosh, Y. Bouhadana, A. Zaban, E. Mosconi, and F. D. Angelis, Extremely slow photoconductivity response of CH₃NH₃PbI₃ perovskites suggesting structural changes under working conditions, The Journal of Physical Chemistry Letters 5, 2662 (2014).
- [39] D. A. Egger, L. Kronik, and A. M. Rappe, Theory of hydrogen migration in organic-inorganic halide per-

ovskites, Angewandte Chemie International Edition **54**, 12437 (2015).

- [40] Y. Yuan, J. Chae, Y. Shao, Q. Wang, Z. Xiao, A. Centrone, and J. Huang, Photovoltaic switching mechanism in lateral structure hybrid perovskite solar cells, Advanced Energy Materials 5, 1500615 (2015).
- [41] J. Zhao, Y. Deng, H. Wei, X. Zheng, Z. Yu, Y. Shao, J. E. Shield, and J. Huang, Strained hybrid perovskite thin films and their impact on the intrinsic stability of perovskite solar cells, Science Advances 3, eaao5616 (2017).
- [42] J. Gong, M. Yang, X. Ma, R. D. Schaller, G. Liu, L. Kong, Y. Yang, M. C. Beard, M. Lesslie, Y. Dai, B. Huang, K. Zhu, and T. Xu, Electron-rotor interaction in organic-inorganic lead iodide perovskites discovered by isotope effects, The Journal of Physical Chemistry Letters 7, 2879 (2016).
- [43] D. J. Kubicki, D. Prochowicz, A. Hofstetter, P. Péchy, S. M. Zakeeruddin, M. Grätzel, and L. Emsley, Cation dynamics in mixed-cation (MA)_x(FA)_{1-x}PbI₃ hybrid perovskites from solid-state NMR, Journal of the American Chemical Society **139**, 10055 (2017).
- [44] D. J. Kubicki, D. Prochowicz, A. Hofstetter, M. Saski, P. Yadav, D. Bi, N. Pellet, J. Lewiński, S. M. Zakeeruddin, M. Grätzel, and L. Emsley, Formation of stable mixed guanidinium-methylammonium phases with exceptionally long carrier lifetimes for high-efficiency lead iodide-based perovskite photovoltaics, Journal of the American Chemical Society 140, 3345 (2018).
- [45] A. A. Bakulin, O. Selig, H. J. Bakker, Y. L. Rezus, C. Müller, T. Glaser, R. Lovrincic, Z. Sun, Z. Chen, A. Walsh, J. M. Frost, and T. L. C. Jansen, Real-time observation of organic cation reorientation in methylammonium lead iodide perovskites, The Journal of Physical Chemistry Letters 6, 3663 (2015).
- [46] A. M. A. Leguy, J. M. Frost, A. P. McMahon, V. G. Sakai, W. Kockelmann, C. Law, X. Li, F. Foglia, A. Walsh, B. C. O'Regan, J. Nelson, J. T. Cabral, and P. R. F. Barnes, The dynamics of methylammonium ions in hybrid organic–inorganic perovskite solar cells, Nature Communications 6, 10.1038/ncomms8124 (2015).
- [47] C. Motta, F. El-Mellouhi, S. Kais, N. Tabet, F. Alharbi, and S. Sanvito, Revealing the role of organic cations in hybrid halide perovskite CH₃NH₃PbI₃, Nature Communications 6, 10.1038/ncomms8026 (2015).
- [48] G. Liu, L. Kong, J. Gong, W. Yang, H. kwang Mao, Q. Hu, Z. Liu, R. D. Schaller, D. Zhang, and T. Xu, Pressure-induced bandgap optimization in lead-based perovskites with prolonged carrier lifetime and ambient retainability, Advanced Functional Materials 27, 1604208 (2016).
- [49] O. Selig, A. Sadhanala, C. Müller, R. Lovrincic, Z. Chen, Y. L. A. Rezus, J. M. Frost, T. L. C. Jansen, and A. A. Bakulin, Organic cation rotation and immobilization in pure and mixed methylammonium lead-halide perovskites, Journal of the American Chemical Society 139, 4068 (2017).
- [50] M. Kollár, L. Ćirić, J. H. Dil, A. Weber, S. Muff, H. M. Ronnow, B. Náfrádi, B. P. Monnier, J. S. Luterbacher,

L. Forró, and E. Horváth, Clean, cleaved surfaces of the photovoltaic perovskite, Scientific Reports 7, 695 (2017).

- [51] N. Onoda-Yamamuro, T. Matsuo, and H. Suga, Dielectric study of $CH_3NH_3PbX_3$ (X = Cl, Br, I), J. Phys. Chem. Solids **53**, 935 (1992).
- [52] G. Schuck, D. M. Többens, M. Koch-Müller, I. Efthimiopoulos, and S. Schorr, Infrared spectroscopic study of vibrational modes across the orthorhombic-tetragonal phase transition in methylammonium lead halide single crystals, The Journal of Physical Chemistry C 122, 5227 (2018).
- [53] N. Onoda-Yamamuro, T. Matsuo, and H. Suga, Calorimetric and IR spectroscopic studies of phase transitions in methylammonium trihalogenoplumbates (II)[†], J. Phys. Chem. Solids **51**, 1383 (1990).
- [54] C. A. López, M. V. Martínez-Huerta, M. C. Alvarez-Galván, P. Kayser, P. Gant, A. Castellanos-Gomez, M. T. Fernández-Díaz, F. Fauth, and J. A. Alonso, Elucidating the methylammonium (MA) conformation in MAPbBr₃ perovskite with application in solar cells, Inorg. Chem. 56, 14214 (2017).
- [55] F. Kremer and A. Schönhals, eds., Broadband Dielectric Spectroscopy (Springer Berlin Heidelberg, 2003).
- [56] J. Haruyama, K. Sodeyama, L. Han, and Y. Tateyama, First-principles study of ion diffusion in perovskite solar cell sensitizers, Journal of the American Chemical Society 137, 10048 (2015).
- [57] A. Senocrate, I. Moudrakovski, T. Acartürk, R. Merkle, G. Y. Kim, U. Starke, M. Grätzel, and J. Maier, Slow CH₃NH₃⁺ diffusion in CH₃NH₃PbI₃ under light measured by solid-state NMR and tracer diffusion, The Journal of Physical Chemistry C **122**, 21803 (2018).
- [58] M. H. Futscher, J. M. Lee, L. McGovern, L. A. Muscarella, T. Wang, M. I. Haider, A. Fakharuddin, L. Schmidt-Mende, and B. Ehrler, Quantification of ion migration in CH₃NH₃PbI₃ perovskite solar cells by transient capacitance measurements, Materials Horizons 6, 1497 (2019).
- [59] A. Poglitsch and D. Weber, Dynamic disorder in methylammoniumtrihalogenoplumbates (II) observed by millimeter-wave spectroscopy, J. Chem. Phys. 87, 6373 (1987).
- [60] M. T. Weller, O. J. Weber, P. F. Henry, A. M. D. Pumpo, and T. C. Hansen, Complete structure and cation orientation in the perovskite photovoltaic methylammonium lead iodide between 100 and 352 K, Chemical Communications 51, 4180 (2015).
- [61] X. Lü, Y. Wang, C. C. Stoumpos, Q. Hu, X. Guo, H. Chen, L. Yang, J. S. Smith, W. Yang, Y. Zhao, H. Xu, M. G. Kanatzidis, and Q. Jia, Enhanced structural stability and photo responsiveness of CH₃NH₃SnI₃ perovskite via pressure-induced amorphization and recrystallization, Adv. Mater. 28, 8663 (2016).
- [62] H. K. Mao, J. Xu, and P. M. Bell, Calibration of the ruby pressure gauge to 800 kbar under quasi-hydrostatic conditions, Journal of Geophysical Research 91, 4673 (1986).



FIG. A3. High-pressure dielectric permittivity $\varepsilon'(T)$ and IR absorption spectra of (a-b) MAPB and (c-d) MAPC at pressures above their P^* . The pressure range has reached above 4.5 GPa and is well above the literature amorphization pressure. No prominent anomaly is noticed in ε' . Broadening of resonance peak occurs in IR spectra, but the peaks remain pronoun and totally identifiable. Upon pressure release, both the sharp drop in $\varepsilon'(T)$ and resonance peaks in IR spectra are restored.

Supplemental Material for "High-pressure investigations in $CH_3NH_3PbX_3$ (X = I, Br, and Cl): suppression of ion migration and stabilization of low-temperature structure"

Yuk Tai Chan,^{1,*} Natanja Elliger,¹ Berina Klis,¹ Márton Kollár,²

Endre Horváth,
² László Forró,² Martin Dressel,¹ and Ece Uykur
1,³

¹1. Physikalisches Institut, Universität Stuttgart, 70569 Stuttgart, Germany

 $^{2}Laboratory of Physics of Condensed Matter, Institute of Physics (IPHYS),$

École Polytechnique Fédérale de Lausanne (EPFL), CH-1015 Lausanne, Switzerland

³ Helmholtz-Zentrum Dresden-Rossendorf, Institute of Ion Beam Physics and Materials Research, D-01328 Dresden, Germany (Dated: November 30, 2022)

I. WATERFALL PLOTS OF THE TEMPERATURE-DEPENDENCE OF THE REAL DIELECTRIC PERMITTIVITY OF $CH_3NH_3PBX_3$ UNDER PRESSURE



FIG. S1: Waterfall plots of $\varepsilon'(T)$ at low pressures under P^* . The evolution of the structural transitions in temperature along pressures is guided with dashed lines. Two structural transitions can be observed at low pressures and they are labelled by two symbols "×" and "o". The corresponding structural phases are summarized in the phase diagrams, *i.e.* fig. 3 in the main text. Most importantly, the low-temperature orthorhombic phase transition temperature evolves non-monotonically at low pressures and is eventually stabilized to room temperature.



FIG. S2: Waterfall plots of $\varepsilon'(T)$ at high pressures above P^* . The evolution of the structural transitions in temperature along pressures is guided with dashed lines. At high pressures, after stabilization of the orthorhombic phase, the temperature-dependence of the ε' becomes invariant to pressures. Upon pressure release, the lattice structure recovers as the structural transitions reappear at the same temperatures as before the pressure cycle.

Figs. S1 and S2 depict the waterfall plots of $\varepsilon'(T)$ of CH₃NH₃PbX₃ (X = I, Br or Cl), hereafter abbreviated as MAPX, at pressure below and above P^* , *i.e.* stacked plots of figs. 2(a-c), fig. 5(a), and figs. A3(a,c) in the main text. The magnitude of ε' does not vary much over a wide range of pressures, because of the increasingly stabilized lattice structure and reduction in ion migration, so the curves overlap extensively in the original plots. These stacked plots serve for the ease of tracking the transition temperature and individual inspection of the behaviour at each pressure point.



FIG. S3: Resonance frequency ν obtained from the Lorentzian fits (Eqn. S1) for the vibration modes 1, 3, and 4 in MAPbI₃, vibration modes 1, 4, and 5 in MAPbBr₃, and vibration modes 1, 3, and 4 in MAPbCl₃ as functions of pressure. The green arrows indicate direction changes in the evolution of the frequency, whereas the purple arrows indicate peak splitting. All modes in every MAPX exhibits changes, splitting or variation in slope, at the same pressure points since they are undergoing the structural phase transitions.

II. PRESSURE-DEPENDENCE OF THE RESONANCE FREQUENCIES OF THE INFRARED VIBRATION MODES IN $CH_3NH_3PBX_3$

The vibration modes captured in the infrared absorption spectra, plotted in figs. 2(d-f), were fitted with Lorentzian functions:

$$A \propto \varepsilon'' = \frac{\Delta \varepsilon \omega_1^2 \gamma \omega}{(\omega_1^2 - \omega^2)^2 + \gamma^2 \omega^2} \tag{S1}$$

where ω_1 is the resonance frequency (in Hz), $\Delta \varepsilon$ is the intensity of the vibration peak, γ is the damping coefficient, and ω is the frequency of the incident infrared light.

The structural phase transitions in MAPX can be reliably reflected by the changes in resonance frequency ν ($\nu = \omega_1/2\pi c$). A complete phase transition between different space groups can yield a huge shift or splitting in ν . Even a subtle variation, *i.e.* isostructural phase transition, can yield a noticeable feature such as change in slope and tendency when ν is plotted against pressures. Up to 3 modes were analyzed in each MAPX for consistency check. The prominent Fabry-Perot resonances on the background does not allow a very strict analysis on the weaker modes such as vibration mode 2 or sometimes mode 3. Furthermore, other stronger modes, such as mode 5 and mode 6, get extremely broader at high pressures making the precise determination of the frequencies almost impossible.

Therefore, we have chosen the given vibration modes for the comparison of the precise phase transitions. However, other modes also show a clear-to-eye broadening and splittings. As illustrated in the figure, when the lattice is undergoing structural transition, there are coherent changes take place at the same pressure point in different modes.

* yuk-tai.chan@pi1.uni-stuttgart.de