High-Throughput Selection and Experimental Realization of Two New Ce-Based Nitride Perovskites: CeMoN$_3$ and CeWN$_3$

Rachel Sherbondy,* Rebecca W. Smaha, Christopher J. Bartel, Megan E. Holtz, Kevin R. Talley, Ben Levy-Wendt, Craig L. Perkins, Serena Eley, Andriy Zakutayev,* and Geoff L. Brennecka*

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ABSTRACT: Nitride perovskites have only been experimentally realized in very few cases despite the widespread existence and commercial importance of perovskite materials. From oxide perovskites used in ultrasounds to halide perovskites that have revolutionized the photovoltaics industry, the discovery of new perovskite materials has historically impacted a wide number of fields. Here, we add two new perovskites, CeWN$_3$ and CeMoN$_3$, to the list of experimentally realized perovskite nitrides using high-throughput computational screening and subsequent high-throughput thin film growth techniques. Candidate compositions are first down-selected using a tolerance factor and then thermochemical stability. A novel competing fluorite-family phase is identified for both material systems, which we hypothesize is a transient intermediate phase that crystallizes during the evolution from an amorphous material to a stable perovskite. Different processing routes to overcome the competing fluorite phase and obtain phase-pure nitride perovskites are demonstrated for the CeMoN$_{3-x}$ and CeWN$_{3-x}$ material systems, which provide a starting point for the development of future nitride perovskites. Additionally, we find that these new perovskite phases have interesting low-temperature magnetic behavior: CeMoN$_3$ antiferromagnetically below $T_N \approx 8$ K with indications of strong magnetic frustration, while CeWN$_3$ exhibits no long-range order down to $T \approx 2$ K but has strong antiferromagnetic correlations. This work demonstrates the importance and effectiveness of using high-throughput techniques, both computational and experimental: they are integral to optimize the process of realizing two entirely novel nitride perovskites.

INTRODUCTION

As chemists and materials scientists expand the palette of available materials, interest in new nitrides continues to grow.$^{1,2}$ The perovskite structure, with the basic formula $ABX_3$, underlies the properties and function of materials crucial to fields including solar research, ultrasounds, fuel cells, and many more, but there is a notable lack of reported nitrides with the perovskite structure. A few recent computational studies have predicted the stability of rare earth transition metal nitride perovskites$^{3-6}$ and interesting ferro properties such as ferroelectricity in LaWN$_3$ and ferromagnetism in a broad range of $\text{REM}_3$ ($\text{RE} = \text{rare earth}; M = \text{W, Re}$) compounds.$^{5,8}$ Experimental reports are quite limited and frequently resulted instead in oxinitrides, though these too have been shown to exhibit a variety of interesting properties, from electrochemical activity to colossal magnetoresistance.$^{9-15}$ In contrast, a number of nitrogen-containing antiperovskites have been successfully synthesized.$^{16}$

The paucity of nitride perovskites reflects the difficulty of synthesizing oxygen-free phases in these systems. However, recent work from our team,$^{17}$ realizing thin film perovskite LaWN$_3$, and from Kloß et al.$^{18}$ synthesizing bulk perovskite LaReN$_3$, has paved the way for additional investigations into nitride perovskites. LaWN$_3$ was grown in thin film form as an oxygen-free, polar rhombohedral perovskite phase that exhibited a strong piezoelectric response$^{17}$ the use of an activated nitrogen plasma increased the chemical potential of nitrogen, which has been shown to aid the stabilization of nitrides.$^{19}$ LaReN$_3$, which exhibits metallic conductivity and Pauli paramagnetism, was synthesized via high pressure–high temperature methods and crystallized in triclinic symmetry because of orbital ordering distortions, despite a Goldschmidt tolerance factor of 0.99, which would normally suggest cubic symmetry.$^{18}$ These recent studies provide motivation and potential approaches to expand the phase space of nitride perovskites.

The present work focuses on experimental realization of new nitride perovskites in thin film form following a high-throughput materials investigation scheme, which has been successful in uncovering many new ternary nitride com-

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Table 1. Summary of Stability and Predicted Properties for 9 Compositions Evaluated for Viability as Nitride Perovskites

| formula     | $P(\tau)$ | $t$  | $\mu$ | $\Delta H_f$ (eV/atom) | $\Delta H_i$ (eV/atom) | $E_g$ (eV) | $E_g$ (eV) |
|-------------|-----------|------|-------|-------------------------|------------------------|------------|------------|
| CeNbN$_3$   | 1.00      | 0.87 | 0.42  | -1.132                  | -0.086                 | 0.63       | 0.63       |
| CeTaN$_3$   | 1.00      | 0.87 | 0.42  | -1.314                  | -0.115                 | 0.65       | 0.65       |
| CeMoN$_3$   | 0.98      | 0.96 | 0.38  | -0.887                  | -0.133                 | metal      | metal      |
| CeWN$_3$    | 0.98      | 0.95 | 0.39  | -1.021                  | -0.249                 | metal      | metal      |
| LaMoN$_3$   | 0.98      | 0.96 | 0.38  | -0.867                  | -0.182                 | 0.55       | 0.55       |
| LaWN$_3$    | 0.98      | 0.96 | 0.39  | -1.011                  | -0.309                 | 1.11       | 1.11       |
| YMoN$_3$    | 0.94      | 0.87 | 0.38  | -0.870                  | -0.023                 | 1.18       | 1.30       |
| YWN$_3$     | 0.94      | 0.86 | 0.39  | -0.998                  | -0.135                 | 1.07       | 1.18       |
| InMoN$_3$   | 0.55      | 0.82 | 0.38  | 0.212                   | 0.368                  | 1.00       | 1.02       |

$P(\tau)$ is the probability of forming the perovskite on the basis of the recently introduced tolerance factor, $\tau$ (values > 0.5 indicate perovskite), $t$ is Goldschmidt's tolerance factor, with values between 0.8 and 1.1 usually indicating perovskite is plausible. $\mu$ is the octahedral factor, where values > 0.38 indicate the B cation can likely be coordinated by at least six anions. $\Delta H_f$ is the formation enthalpy, $\Delta H_i$ is the decomposition enthalpy, $E_g$ is the band gap, and $E_g$ is the direct band gap, all computed with PBE.38

We first identify likely candidates via a computational screening process using a recent radii-based method developed by a portion of our team31 to predict the likelihood of each candidate forming in a perovskite structure—improving upon the Goldschmidt tolerance factor12—followed by density functional theory (DFT) calculations to predict their stability.

Six pairs of A- and B-site cations computationally identified as likely to form stable nitride perovskites are experimentally explored in initial combinatorial thin film libraries with intentional chemical gradients to ensure the presence of a 1:1 cation ratio without the need for multiple synthesis experiments for each chemistry. Throughout this manuscript, $A B N_{3-x}$ refers to the ideal perovskite phase of that composition. In experimentally realized films, we use $A B N_{3-x}$ to designate the perovskite phase with unknown anion versus cation stoichiometry. We use $(A B) N_{3-x}$ to refer to the overall compositionally graded films.

Two compositions, CeMoN$_3$ and CeWN$_3$, are selected for further study. Initial growths of these two compounds exhibit a mixture of phases, fluorite family and perovskite family, and we posit that the fluorite phase is an intermediate stabilized by defects and/or cation disorder. We investigate different synthetic routes for achieving phase-pure perovskite by overcoming this competing fluorite phase. This joint computational and experimental study results in the growth of two new nitride perovskites CeMoN$_{3-x}$ and CeWN$_{3-x}$ in thin film form, and we characterize their structure and composition as well as their low-temperature magnetic properties.

**METHODS SECTION**

**Computational Methods.** To generate a theoretical library of potential $A B N_3$ perovskites, we considered 39 $A B$ cations—Li, Na, K, Rb, Cs, Mg, Ca, Sr, Ba, Sc, Y, Ti, Zr, Hf, La, Ce, Y, Nb, Ta, Cr, Mo, W, Mn, Fe, Co, Ni, Pd, Pt, Cu, Ag, Au, Zn, Al, Ga, In, C, Si, Ge, and Sn. These cations were applied combinatorially to generate 741 $A B N_3$ formulas. Oxidation states for each formula were assigned automatically using the approach described in ref 31. Ionic radii were then assigned for each ion using the table provided by Shannon,33 allowing for the application of radii-based descriptors (Goldschmidt’s tolerance factor, the octahedral factor, and the recently introduced tolerance factor $\tau$). In the perovskite structure, the anion is 6-fold coordinated, but Shannon’s table of effective ionic radii does not provide an ionic radius for $N^{3-}$ in a 6-fold coordination. We therefore increased the provided 4-fold coordination radius of 1.46 Å to 1.54 Å to account for the 6-fold coordination environment using the following relation from ref 34:

$$r(CN = x) = r(CN = 6) \times (x/6)^{1/8}$$

where $x = 4$ has a known radius of 1.46 Å for $N^{3-}$, allowing the calculation of the radius of 1.54 Å for $x = 6$ for $N^{3-}$. The descriptor values are provided in Table S1 in the Supporting Information for all 189 charge-balanced $A B N_3$ compositions.

For all 9 of the $A B N_3$ compounds predicted to be stable as perovskites on the basis of the radii-based descriptors that are listed in Table 1, we used density functional theory (DFT) to support their stabilities in the perovskite structure and calculate some basic electronic properties. All DFT calculations were performed using the projector augmented wave method15,16,36 as implemented in the Vienna ab initio simulation package (VASP).37 For initial calculations on these 9 compounds, we used the generalized gradient approximation (GGA) as implemented by Perdew, Burke, and Ernzerhof (PBE).38 We calculated the thermodynamic stability of each phase relative to all stable compounds in each $A - B N$ chemical space available in the Materials Project.39 Formation enthalpies, $\Delta H_f$, were calculated using elemental reference energies computed in ref 40. Decomposition enthalpies, $\Delta H_i$, were computed using the convex hull formalism.35 Each $A B N_3$ composition was initialized in 2 × 2 × 2 supercells of the cubic perovskite structure with random perturbations of 0.2 Å applied to each ion to break symmetry.42 Geometry optimizations were performed using spin-polarized calculations with an initial high-spin ferromagnetic configuration, a plane wave energy cutoff of 520 eV, and a $\Gamma$-centered Monkhorst-Pack $k$-point grid with 25$\times$1$\times$1 discretizations along each reciprocal lattice vector. Additional antiferromagnetic (AFM) configurations were also sampled for orthorhombic CeMoN$_3$ and CeWN$_3$. For all calculations, electronic iterations were converged to $10^{-6}$ eV and ionic iterations were converged to 0.02 eV/Å.

For detailed investigations into CeMoN$_3$ and CeWN$_3$, the 2SCAN meta-GGA density functional13 was used with an increased plane wave energy cutoff of 680 eV. These compounds were calculated in the cubic, orthorhombic, tetragonal, and rhombohedral perovskite symmetries, with the orthorhombic symmetry being identified as the lowest energy distortion for both chemistries. To further validate the thermodynamic stability of these two compounds, a number of binary competing phases in the Ce−N, W−N, and Mo−N chemical spaces were also calculated. In the Ce−N space, we considered cubic CeN, bixbyte Ce$_3$N$_5$, pyrochlore Ce$_3$N$_5$, and fluorite Ce$_2$N$_3$ (x = 1/4, 1/2, 3/4, 1). In the M−N ($M = Mo, W$) chemical spaces, we considered anatase $M_2$N, WC-structured $M_2$N, pernixite $M_2$N, and hexagonal $MN_{2+x}$ (x = 0, 1/8, 1/4, 3/8, 1/2).

**Synthesis Methods.** Based upon these calculations, compositions of LaWN$_3$ (confirming earlier work),17 LaMoN$_3$, CeWN$_3$, CeMoN$_3$, YWN$_3$, and YMoN$_3$ were targeted for experimental screening. The initial sample libraries were synthesized using RF magnetron cosputtering from elemental metallic targets of Ce (QS Advanced Materials, 99.9%), W (Kurt J. Lesker, 99.9%), and Mo (Kurt J. Lesker, 99.95%) in a reactive nitrogen atmosphere. For each material $A B N_3$ a gradient of the $A$−$B$ cations was intentionally grown in a
nitrating environment to observe correlations between the stoichiometry and the phases present. Deposition parameters and resulting composition gradient ranges are shown in the Supporting Information, Table S2. These screening films were capped with ~50 nm of sputtered AlN without breaking vacuum to protect against oxidation. All initial films were grown using a nitrogen plasma with RF power of 450 W, and all were grown using a liquid nitrogen cryoshroud to minimize water vapor near the substrate. The base emission spectroscopy (AES) on a PHI electronics AES 680 was performed with a series of AES plasma powers and gas flows listed but with the sample shutter closed), a RF nitrogen plasma power of 450 W, a total chamber pressure of 4 mTorr, 8 sccm of flowing N₂, and 4 sccm of flowing Ar. CeMoN₃ samples were treated with a RTA after 120 min after 70 min of presputtering (using the same powers and gas flows listed but with the sample shutter closed), a RF nitrogen plasma power of 450 W, a total chamber pressure of 4 mTorr, 8 sccm of flowing N₂, and 4 sccm of flowing Ar. CeMoN₃ films were treated with a RTA after growth under flowing N₂. Heating profiles always started with a 3 min hold at 373 K followed by a 2 min ramp to 1173 K with hold times of 5 min, with successive rounds of this same treatment as listed below. The total time given is in terms of the cumulative hold times only.

Characterization Methods. Combinatorial data (lab XRD and XRF) were analyzed using the COMBigor software package.44 X-ray diffraction (XRD) patterns were collected using a Bruker D8 Discover with Cu Kα radiation. LeBail fits were performed with GSAS-IL.67 Bright field transmission electron microscopy (BF TEM) images and scanning transmission electron microscopy (STEM) images were acquired on a ThermoFisher FEI Talos F200X. Cross-sectional specimens for TEM analysis were prepared using focused ion beam liftoff on a ThermoFisher FEI Helios NanoLab 600i (CeWN) and a TESCAN S8000G Raman FIB-SEM (CeMoN₃) with a final ion-beam cleaning at 2 kV to minimize surface amorphization.

X-ray fluorescence (XRF) measurements were carried out using a Fischer XDD XRF to map compositions across sample libraries, with a particular emphasis on cation ratio and to estimate the thickness of the films. Light elements (N and O) were analyzed using Auger emission spectroscopy (AES) on a PHI electronics AES 680 nanoprobe with a 5 kV/20 nA defocused electron beam such that a circular area 50 μm in diameter was probed. Between measurement cycles, ion milling was performed using a 3 kV atomic argon beam. Compositions of samples imaged with transmission electron microscopy (TEM) were also confirmed via EDS.

 magnetic properties were measured via superconducting quantum interference device (SQUID) magnetometry in a Quantum Design Magnetic Properties Measurement System (MPMS3). The films were measured from 1.8 to 300 K. For applied fields from −7 to +7 T. To isolate the signal of the films, bare substrates were also measured and subtracted. The substrates used were p-doped Si for CeWN₃ and p-doped Si with a thin film of metallic Mo on the back for CeMoN₃. The measured CeWN₃ film was ~150–200 nm thick, and the measured CeMoN₃ film was ~800–1000 nm thick.

RESULTS AND DISCUSSION

High-Throughput Computational and Experimental Screening. Potential ABN₃ perovskite nitrides were identified using a tiered screening approach. In the first step, we specified 39 cations that could sit on the A or B sites, yielding 741 candidate ABN₃ compositions. For each of these formulas, we applied three descriptors to assess their viability in the perovskite crystal structure—Goldschmidt’s tolerance factor, t, the octahedral factor, μ, and a recently introduced tolerance factor, r.31,32 Using these descriptors, we identified 9 ABN₃ compositions that are likely to crystallize in perovskite structures on the basis of the following criteria: charge-balanced, 0.8 < t < 1, μ > 0.38, and P(r) > 0.5, where P(r) is the calibrated probability of forming perovskite given r.31 We applied a series of descriptors primarily because r has not been thoroughly benchmarked on nitrides. The 9 compositions predicted to be stable as perovskites using these criteria are listed in Table 1 along with thermodynamic and electronic properties as calculated with PBE.38 Eight out of 9 of the descriptor-predicted perovskites are also calculated to be thermodynamically stable with respect to competing phases (ΔH₈ < 0), supporting the use of these descriptors for nitride perovskites. The one exception, InMoN₃, notably has the lowest P(r) of the 9 compounds. LaWN₃, which is predicted and calculated to be thermodynamically stable in this work, was successfully synthesized in a recent report.17 A recent computational study also reports the stabilities of CeTaN₃, Ce NbN₃, CeW N₃, and LaMoN₃ in perovskite structures.6

From this evaluation, the compounds LaWN₃, LaMoN₃, CeWN₃, CeMoN₃, YWN₃, and YMoN₃ were prioritized for experimental testing because of their calculated stabilities (ΔH₈ < 0) and to provide variety across both A- and B-site cations; it should be noted that perovskite LaWN₃ has already

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Figure 1. Lab XRD of different stoichiometries in the (Ce,Mo)N system (A) and the (Ce,W)N system (B) showing the coexisting fluorite family near the perovskite 1:1 cation ratio. The white boxes highlight the coexistence of the highest intensity perovskite and highest intensity fluorite diffraction peaks. Reference peaks are based off of the cubic prototype of the perovskite structure.
been successfully synthesized\textsuperscript{17} and was included here for validation purposes.

We attempted to synthesize these six compositions via combinatorial RF cosputtering of metallic targets with the substrate at ambient chamber temperature. The depositions were carried out in ultrahigh vacuum to minimize oxygen contamination. Figure S1 in the Supporting Information shows the diffraction patterns from these initial screening studies. Diffraction from the (Y,Mo)N and (Y,W)N sample libraries showed clear diffraction peaks only from the AlN capping layer. Despite the AlN capping layer, (La,Mo)N sample libraries oxidized and visibly degraded in a matter of 24–48 h of air exposure, greatly complicating detailed investigation. (Ce,Mo)N and (Ce,W)N sample libraries exhibited clear diffraction peaks and showed no visible evidence of degradation after growth; therefore, these compositions were prioritized for further investigation.

Closer examination of the diffraction patterns from Ce-containing compositions showed two distinct phases with lattice parameters close to those predicted for the perovskite phase (Figure 1). One phase matches diffraction peaks predicted for a perovskite, though the peaks are far too broad to confidently refine the exact symmetry of this phase and therefore are labeled according to pseudocubic axes. The other phase coexisting at the 1:1 A:B cation stoichiometry and Ce-rich compositions for both systems can be matched to a fluorite structure.

To investigate the relative stabilities of phases in the Ce–Mo–N and Ce–W–N phase spaces and to complement the promising experimental results for synthesizing Ce-based perovskites, we expanded our computational analysis of CeMoN\textsubscript{3} and CeWN\textsubscript{3}. We recomputed the ternary Ce–Mo–N and Ce–W–N phase diagrams using the r2SCAN meta-GGA density functional\textsuperscript{15} with additional sampling of potential crystal structures for CeMoN\textsubscript{3} and CeWN\textsubscript{3} and potential competing phases in the Ce–N, Mo–N, and W–N chemical spaces. The computed ternary phase diagrams for these systems are shown in Figure 2 and further support the thermodynamic stability of CeMoN\textsubscript{3} ($\Delta H_2 = -178$ meV/atom) and CeWN\textsubscript{3} ($\Delta H_2 = -284$ meV/atom) in the orthorhombic perovskite structure (Pmc\textsubscript{2}1). No fluorite or fluorite-related phase was represented in either phase diagram, although several fluorite-structured CeN\textsubscript{3}–x phases were considered. Ce\textsubscript{2}N\textsubscript{3} was shown to be stable in the fluorite structure, and Ce\textsubscript{4}N\textsubscript{3} was shown to be very nearly stable ($\Delta H_4 = +2$ meV/atom). It is possible that ternary fluorites could be stable or nearly stable (similar to those identified in refs \textsuperscript{48} and \textsuperscript{49}), but these were not considered as it is difficult to resolve the stoichiometry in the fluorite phase. This strongly suggests that the fluorite-family phase observed experimentally here is not the thermodynamic equilibrium phase for stoichiometric CeWN\textsubscript{3} or CeMoN\textsubscript{3}.

Fluorite phases are famously tolerant to large concentrations of point defects and cation disorder, and they are often encountered as competing phases with Pb-based perovskites such as lead zirconate titanate (PZT) and lead magnesium niobate (PMN)-based piezoelectrics.\textsuperscript{50} Both Pb-rich PZT and Pb-deficient PZT—and even kinetically limited cation-disordered stoichiometric PZT—derived from chemical solutions have been shown to favor crystallization in a fluorite (or pyrochlore, in this case simply an ordered derivative of the fluorite) phase at modest temperatures en route to the stable perovskite phase.\textsuperscript{51,52}\textsuperscript{51,52} It has also been shown that it is possible to convert fluorite phases to perovskite phases with adequate heating in such systems, provided that the stoichiometry is preserved or corrected.\textsuperscript{52,53}\textsuperscript{52,53} Following the successful navigation of the fluorite–perovskite landscape in PZT and the computational guidance that the perovskite phase is lower energy for these targeted stoichiometric chemistries, it should be possible to fabricate single phase nitride perovskites by either immediately accessing the thermodynamically stable phase (e.g., at high temperature) or by adding energy (annealing) and progressively monitoring the phase evolution from mixed fluorite+perovskite to single phase perovskite.

**Crystallization Dynamics of CeMoN\textsubscript{3}–x**. Initial (Ce,Mo)-N\textsubscript{1+} XRD patterns (Figure 1A) showed two phases present. Postdeposition annealing was performed to encourage crystallization of the thermodynamically stable phase. Extended anneals at 1173 K in flowing N\textsubscript{2} of the initially mixed-phase (perovskite + fluorite) (Ce,Mo)N\textsubscript{3}–x film grown at 900 K gradually increased the phase fraction of the perovskite phase at the expense of the fluorite (Figure 3A).

To investigate whether this structural evolution may be due to oxidation during annealing, Auger emission spectroscopy (AES) was performed. Shown in Figure 4B, it indicates very low oxygen content through the thickness of the annealed film, confirming the synthesis of an oxygen-free nitride perovskite phase. This goal has proven to be a significant synthetic challenge. Prior to the current work, only two oxygen-free nitride perovskites have been reported, one via high pressure—high temperature methods to synthesize LaReN\textsubscript{3} in bulk\textsuperscript{18} and our prior work that used activated nitrogen via a RF plasma to form LaWN\textsubscript{3}.\textsuperscript{17} The low oxygen content confirms that the 1173 K anneal in flowing N\textsubscript{2} did not cause this fluorite-to-perovskite transition through the inadvertent introduction of oxygen. We therefore conclude that the phenomenon observed in CeMoN\textsubscript{3}–x films is similar to that previously documented for the PZT system. While the ground state structure is perovskite (Table 1), significant disorder favors crystallization first into a defect- and disorder-tolerant fluorite phase, which can then transform into the stable perovskite after annealing. As shown previously for PZT, the gradual nature of this transition is enabled by the similarity of the perovskite (101) and fluorite (pyrochlore) (222) planes;\textsuperscript{53} we presume an analogous scenario here.

A LeBail fit of the lab XRD data of a spot with composition Ce\textsubscript{0.61}Mo\textsubscript{0.39}N\textsubscript{3}–x to a pseudocubic perovskite structure with

![Figure 2](https://doi.org/10.1021/acs.chemmater.2c01282)

**Figure 2.** Computed ternary phase diagrams for CeMoN\textsubscript{3} (A) and CeWN\textsubscript{3} (B) showing possible competing phases for each chemistry studied. $\Delta H_2$ is shown for the stability-defining reaction for each perovskite phase: (1/4)Ce\textsubscript{2}N\textsubscript{3} + (3/4)MoN\textsubscript{3} + (1/4)MoN\textsubscript{3} → CeMoN\textsubscript{3} and Ce + WN\textsubscript{3} → CeWN\textsubscript{3}. Blue circles indicate thermodynamically stable phases, and red triangles indicate thermodynamically unstable phases.
films with a 1:1 Ce:W ratio at 1173 K in N

Determination of the precise space group from symmetry with lattice parameters was

$Pm\bar{3}$

$5.59140\ \text{Å}$, and

$Pmc\bar{2}_1$

$5.50528\ \text{Å}$, and

$Pmc\bar{2}_1$

$5.60061\ \text{Å}$.

There appears to be some effect of texturing for the highest
evidence of a coexisting fluorite phase, as shown in Figure 5A.

Initial results in $(\text{Ce,W})\text{N}$ family (Figure 1B)—deposited at ambient
temperature followed by 1 min of annealing in $N_2$ at 1173 K—
also revealed an initial mixture of perovskite and fluorite phases near and above the 1:1 cation ratio, but annealing CeWN$_{3-x}$ films with a 1:1 Ce:W ratio at 1173 K in $N_2$—analogous to the conditions that produced the perovskite phase in CeMoN$_{3-x}$—yielded W metal or film delamination. Increasing the substrate temperature to $\sim 900\ \text{K}$ (the maximum capability of the chamber) during growth yielded perovskite films without evidence of a coexisting fluorite phase, as shown in Figure 5A. There appears to be some effect of texturing for the highest

Ce-containing compositions, as the most Ce-rich composition detected showed only a very strong perovskite pseudocubic (110) peak. Comparison of lab X-ray, synchrotron X-ray diffraction (SXRD), and electron diffraction (TEM SAED) data confirms that assignment of a perovskite structure to this phase is appropriate across both long-range (X-ray) and short-range (electron) diffraction lengths (see Figure S2 in the Supporting Information). However, determination of a specific space group is hindered by the small number of peaks present in the phase-pure films. We therefore performed a Le Bail fit to the pseudocubic perovskite structure in space group $Pm\bar{3}m$, shown in Figure 5B for the composition Ce$_{0.66}$Mo$_{0.34}$N$_{3-x}$. The extracted lattice parameter is $a = 4.020(4)\ \text{Å}$. We note that the pseudocubic symmetry used in the LeBail refinement is different from the theoretically predicted cell in orthorhombic $Pmc\bar{2}_1$ symmetry with lattice parameters $a = 5.5370\ \text{Å}$, $b = 5.60061\ \text{Å}$, and $c = 7.88645\ \text{Å}$.

In bright field (BF) TEM images, the CeWN$_{3-x}$ films show columnar grains and a dense microstructure (Figure 6A). The columnar grains indicate that crystallization occurred early in the growth, and the established crystals continued to grow, unlike in the above CeMoN$_{3-x}$ microstructure that was amorphous during growth and crystallized during postgrowth annealing steps, leading to the lack of columns in the TEM in Figure 4A. AES results (Figure 6B) show much higher oxygen content for these films than for their CeMoN$_{3-x}$ counterparts (Figure 4B). This sample experienced significant air exposure between growth and the AES measurement, so it is unknown what fraction of the oxygen content was incorporated during growth. The fact that the oxygen to nitrogen ratio measured by AES decreases through the film toward the substrate suggests that some or all of this oxidation occurred after growth. We therefore consider the 2.5:1 nitrogen:oxygen ratio closest to
the substrate to be a ceiling on the amount of oxygen incorporated during growth, though it is likely that the as-grown films had much less oxygen.

**Growth Summary.** The above crystallization pathways of (1) postdeposition annealing and (2) high substrate temperature during deposition demonstrate the challenges and flexibility of fabricating new nitride perovskites. In CeMoN$_{1-x}$, the direct growth of the single-phase perovskite was not achieved because the fluorite structure appears to be more kinetically accessible than the perovskite for stoichiometries with a 1:1 Ce:Mo ratio. However, it was possible to access the thermodynamically stable perovskite after annealing. In CeWN$_{1-x}$, the direct growth of perovskite was achieved using the hottest substrate temperature possible in the chamber (\(\sim 900 \text{ K}\)) to access the thermodynamically stable perovskite, but postprocessing annealing in a flowing nitrogen chamber induced reduction to W metal. For comparison, the recently reported nitride perovskite LaWN$_{17}$ was achieved both with a high substrate temperature during initial sputtering and by postdeposition annealing. These growth pathways can serve as blueprints for accessing more nitride perovskite compounds in the yet-unexplored chemical space.

**Magnetic Ground State Calculations.** As a result of the presence of unpaired electrons (either \(f^1\) Ce$^{3\nu}$ or \(d^1\) W$^{5\nu}$/Mo$^{5\nu}$) in stoichiometric CeMN$_{3-x}$, there is the possibility for long-range magnetic order in these systems. We calculated the magnetic ground states of CeMoN$_3$ and CeWN$_3$, as shown in Table 2, using the r2SCAN functional and orthorhombic Pm$\overline{3}$m unit cells (see Table S3 in the Supporting Information for atomic positions and lattice parameters). Three initial configurations were considered for each compound: a ferromagnetic configuration (“FM”) in which moments of +5 $\mu_B$ were placed on all Ce and M, and two different antiferromagnetic configurations (“AFM-1” and “AFM-2”) in which each Ce or M had a moment of either +5 $\mu_B$ or −5 $\mu_B$; these two are different in terms of how the up and down spins are distributed. The optimized net moments for the Ce and M sublattices and the optimized overall net moments resulting from each initial configuration are shown in Table 2. The calculated magnetic moments for each Ce and M site are shown in Table S4 in the Supporting Information.

The ground states and optimized magnetic moments (Table S4 in the Supporting Information) suggest FM ordering for CeMoN$_3$ with a small net moment of \(\sim 0.4 \mu_B\). The presence of net moments on both Ce and Mo sublattices implies that the existence of potentially mixed oxidation states for both metals (Ce$^{3\nu}$/Ce$^{4\nu}$, Mo$^{5\nu}$/Mo$^{6\nu}$). However, both AFM configurations are very close in energy to the FM ground state. For CeWN$_3$, the calculated ground state (“AFM-2”) contains ferrimagnetic ordering of the Ce sites (see Table S4 in the Supporting Information) and no significant moment on any W, yielding a very small net moment of \(\sim 0.2 \mu_B\). The other configurations are quite close in energy. Flores-Livas et al. calculated CeWN$_3$ in Pnma symmetry to be weakly FM using a lower level of theory (LDA), considering only Ce, but also accounting for

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**Figure 5.** (A) Lab XRD of (Ce,W)N films grown at 900 K showing a phase-pure perovskite near and slightly above the 1:1 Ce:W ratio. At compositions with lower Ce content, W-rich phases formed. A peak associated with the substrate has been removed by removing a range of $\chi$ from the integration after it did not appear in electron diffraction in Figure S2 in the Supporting Information. (B) LeBail fit in space group $Pn\overline{3}m$ of the lab XRD pattern of the composition Ce$_{0.5}$W$_{0.5}$N$_{5-x}$ in panel A. The 2$\theta$ region around a peak associated with the Si substrate has been removed. $wR = 9.38\%$, and goodness of fit (GOF) = 9.85.

**Figure 6.** (A) BF STEM cross section of a CeWN$_{0.51}$ film with nominal composition Ce$_{0.51}$W$_{0.49}$N$_{3-x}$ by XRF showing columnar microstructure within the film. The dark layer at the top is Pt from sample preparation. (B) AES of the same CeWN$_{0.51}$ film showing increasing oxygen content near the surface of the film, presumably because of prolonged exposure to oxygen in the atmosphere. Two scans were performed as the first did not penetrate the full film depth, which caused a spike in oxygen measured at the newly created surface.
and CeMoN with these prior results, as both calculations yielded a net spin–orbit coupling. Our higher level r2SCAN calculations performed on a larger unit cell are not necessarily inconsistent with these prior results, as both calculations yielded a net spin–orbit coupling. Our higher level r2SCAN calculations performed on a larger unit cell are not necessarily inconsistent with these prior results, as both calculations yielded a net spin–orbit coupling. Our higher level r2SCAN calculations performed on a larger unit cell are not necessarily inconsistent with these prior results, as both calculations yielded a net spin–orbit coupling. Our higher level r2SCAN calculations performed on a larger unit cell are not necessarily inconsistent with these prior results, as both calculations yielded a net spin–orbit coupling. Our higher level r2SCAN calculations performed on a larger unit cell are not necessarily inconsistent with these prior results, as both calculations yielded a net spin–orbit coupling. Our higher level r2SCAN calculations performed on a larger unit cell are not necessarily inconsistent with these prior results, as both calculations yielded a net spin–orbit coupling. Our higher level r2SCAN calculations performed on a larger unit cell are not necessarily inconsistent with these prior results, as both calculations yielded a net spin–orbit coupling. Our higher level r2SCAN calculations performed on a larger unit cell are not necessarily inconsistent with these prior results, as both calculations yielded a net spin–orbit coupling.

Table 2. Magnetic Ground-State Calculations for Orthorhombic CeMoN\textsubscript{3−x} and CeWN\textsubscript{3−x} Performed with r2SCAN\textsuperscript{a}

| formula    | initial configuration | total energy (eV/atom) | net Ce moment (μ\textsubscript{B}) | net M moment (μ\textsubscript{B}) | net moment (μ\textsubscript{B}) | ΔE\textsubscript{g} (meV/atom) |
|------------|-----------------------|------------------------|------------------------------------|------------------------------------|---------------------------------|-------------------------------|
| CeMoN\textsubscript{3−x} | FM                    | −18.0105               | −0.25                              | −0.136                             | −0.386                          | 0                             |
| CeMoN\textsubscript{3−x} | AFM-1                 | −18.0104               | −0.001                             | 0                                  | −0.001                          | 0.0945                        |
| CeMoN\textsubscript{3−x} | AFM-2                 | −18.0105               | 0.006                              | 0.004                              | 0.01                            | 0.0505                        |
| CeWN\textsubscript{3−x} | FM                    | −23.1576               | 0.456                              | 0.02                               | 0.476                           | 2.3705                        |
| CeWN\textsubscript{3−x} | AFM-1                 | −23.1590               | −0.004                             | −0.002                             | −0.006                          | 0.9115                        |
| CeWN\textsubscript{3−x} | AFM-2                 | −23.1600               | 0.201                              | −0.022                             | 0.179                           | 0                             |

\textsuperscript{a}ΔE\textsubscript{g} is the energy of that magnetic configuration above the lowest energy magnetic configuration considered. FM = initial high-spin ferromagnetic ordering. AFM = initial high-spin anti-ferromagnetic ordering. AFM-1 and AFM-2 differ in the arrangement of positive and negative spins. M refers to either Mo or W.

Figure 7. Magnetic properties of CeWN\textsubscript{3−x} and CeMoN\textsubscript{3−x}. (A) Low-field zero field cooled (ZFC) and field cooled (FC) susceptibility of CeWN\textsubscript{3−x} measured in an applied field of μ\textsubscript{B}H = 0.005 T. Inset: Inverse susceptibility measured in an applied field of μ\textsubscript{B}H = 5 T with a diamagnetic correction of Χ₀ = −3.91 × 10\textsuperscript{−4} emu/Oe. Data in the range T = 237−256 K are masked out because of instrumental artifacts. The line is a Curie–Weiss fit from T = 150 to T = 300 K. (B) Magnetization of CeWN\textsubscript{3−x} as a function of applied field at T = 2 K and T = 10 K. (C) Low-field ZFC and FC susceptibility of CeMoN\textsubscript{3−x} measured in applied fields of μ\textsubscript{B}H = 0.005−0.5 T. Inset: Inverse susceptibility measured in an applied field of μ\textsubscript{B}H = 5 T with a diamagnetic correction of Χ₀ = −4.33 × 10\textsuperscript{−4} emu/Oe. Data in the range T = 238−263 K are masked out because of instrumental artifacts. The line is a Curie–Weiss fit from T = 150 to T = 300 K. (D) Magnetization of CeMoN\textsubscript{3−x} as a function of applied field at T = 2 K and T = 10 K.

Spin–orbit coupling. Our higher level r2SCAN calculations performed on a larger unit cell are not necessarily inconsistent with these prior results, as both calculations yielded a net moment, and we show the energy difference between different magnetic configurations is quite small.

Magnetic Susceptibility Measurements. To compare with the calculated magnetic ground states, we performed magnetic susceptibility measurements on perovskite CeWN\textsubscript{3−x} and CeMoN\textsubscript{3−x}. Bare substrates were also measured and subtracted in order to isolate the signal from the perovskite phases. As the mass of the perovskite thin film cannot be quantified precisely, we show the data either as magnetization (M, in μ\textsubscript{B}) or as susceptibility (χ, in emu/Oe) calculated with an assumed sample mass of 0.0001 g; these values are thus approximate and therefore cannot be accurately compared across samples or used to extract meaningful effective moments (μ\textsubscript{eff} in μ\textsubscript{B}) or Curie constant (C, in K emu/mol) values from the Curie–Weiss fits. We also note that both films may have some amorphous/nanocrystalline phase fraction in addition to the crystalline perovskite phase; this is not easily separable in the susceptibility data and could complicate the extraction of quantitative susceptibility and effective moment values.

Low-field (μ\textsubscript{B}H = 0.005 T) zero field cooled (ZFC) and field cooled (FC) DC susceptibility measurements were performed on a phase-pure perovskite CeWN\textsubscript{3−x} film with approximate composition Ce\textsubscript{0.51}W\textsubscript{0.49}N\textsubscript{3−x} measured by XRF (Figure 7A). No indications of long-range magnetic ordering or bifurcation beyond error between the ZFC and the FC scans are observed, indicating overall paramagnetism. Magnetization as a function of applied field (Figure 7B) confirms this behavior: no hysteresis loop or net moment is visible at either T = 2 K or T = 10 K. However, the change in slope between these two temperatures suggests the presence of short-range correlations. To probe this, a Curie–Weiss fit was performed on high temperature (T = 150−300 K) inverse susceptibility data collected at μ\textsubscript{B}H = 5 T (Figure 7A, inset). The negative extracted Weiss temperature θ = −98(4) K indicates the presence of strong antiferromagnetic (AFM) interactions. This suggests the presence of geometric magnetic frustration, an intriguing possibility in this new material, and one that is...
relatively common in (double) perovskite oxides and oxy-nitrides.\textsuperscript{54}–\textsuperscript{56}

Analogous low-field ZFC and FC measurements collected on a CeMo\textsubscript{0.61}Mo\textsubscript{0.39}N\textsubscript{2−x} film with approximate composition Ce\textsubscript{0.61}Mo\textsubscript{0.39}N\textsubscript{2−x} chosen for strong perovskite diffraction peaks, display bifurcation below \( T \sim 10 \) K and a peak at \( T_N \sim 8 \) K, which we assign as a transition to long-range AFM order (Figure 7C). This splitting closes as the applied field is increased, and no splitting is observed above \( \mu_\text{eff}H \sim 0.2 \) T. The magnetization as a function of applied field (Figure 7D) at \( T = 2 \) K is consistent with AFM order. At \( T = 10 \) K, the magnetization is linear, as expected in the paramagnetic state. A Curie–Weiss fit performed on high temperature (\( T = 150–300 \) K) inverse susceptibility data collected at \( \mu_\text{eff}H = 5 \) T (Figure 7C, inset) yields a negative Weiss temperature \( \theta = -106(3) \) K, confirming the dominance of AFM correlations in this material. The frustration index \( f \), which quantifies the magnetic frustration as the ratio between the Weiss temperature and the Néel transition temperature (\( f = \left| \frac{\theta}{T_N} \right| \)), is approximately 13, indicating a very high degree of frustration.\textsuperscript{57}

The upturn below \( T_N \) may be attributed to the highly frustrated nature of this compound and/or to a possibly paramagnetic amorphous phase fraction.

While both CeWN\textsubscript{1−x} and CeMo\textsubscript{0.61}Mo\textsubscript{0.39}N\textsubscript{2−x} show signs of strong short-range AFM correlations as evidenced by their large, negative Weiss temperatures, CeWN\textsubscript{1−x} remains paramagnetic down to the lowest temperature measured while CeMo\textsubscript{0.61}Mo\textsubscript{0.39}N\textsubscript{2−x} has a transition to long-range AFM order at \( T_N \sim 8 \) K. This suggests the energy scale of the magnetic interactions is different in these two compounds, most likely because of the difference in spin–orbit coupling between W and Mo. However, subtle differences in structure, stoichiometry, and coupling between the A- and B-site sublattices—or a combination of several effects—may also have a large influence upon the magnetism and must be studied further.

The optimized magnetic moments from our calculations of the orthorhombic perovskites at the r2SCAN level of theory suggest AFM Ce\textsuperscript{3+} and \( d^6 \) W\textsuperscript{6+} for CeWN\textsubscript{1−x}—consistent with the short-range AFM correlations we extract from the Curie–Weiss fits, although we observe a paramagnetic ground state—but FM ordering and potentially mixed oxidation states (Ce\textsuperscript{3+}/Ce\textsuperscript{4+}, Mo\textsuperscript{6+}/Mo\textsuperscript{5+}) for CeMo\textsubscript{0.61}Mo\textsubscript{0.39}N\textsubscript{2−x}. However, the calculated AFM configurations for CeMo\textsubscript{0.61}Mo\textsubscript{0.39}N\textsubscript{2−x} are very close in energy to the FM ground state, and therefore the observed AFM behavior may easily be stabilized.

The origin of the observed magnetic behavior will be the focus of further detailed study, as the background subtraction of substrates and the uncertainty in film mass complicate the accurate extraction of magnetization and \( \mu_\text{eff} \) values, which are ideally able to distinguish between \( S = 1/2 \) W\textsuperscript{6+}/Mo\textsuperscript{5+} (\( \mu_\text{eff} = 1.73 \mu_B \)) and \( S = 5/2 \) Ce\textsuperscript{3+} (\( \mu_\text{eff} = 2.54 \mu_B \)). Both simple pictures—\( f = d^6 \) Ce\textsuperscript{3+} or \( d^6 \) W\textsuperscript{6+}/Mo\textsuperscript{5+}—are possible because AFM correlations are common in both. While most rare earth elements often display ferromagnetic (FM) correlations, Ce\textsuperscript{3+} cations are affected by two competing interactions: indirect exchange mediated by conduction electrons (i.e., the KKKY interaction),\textsuperscript{58,59} which generally stabilizes the AFM order,\textsuperscript{60} and Kondo screening, which leads to a non-magnetic ground state.\textsuperscript{60,62} Only occasionally is a FM ground state observed, either via an itinerant mechanism or arising at very low temperatures in fierce competition with AFM order.\textsuperscript{60,62} However, the possibility of Ce in a mixed \( +3/+4 \) valence state, which typically carries no stable magnetic moment, must also be considered; this is reported to be the ground state of CeN.\textsuperscript{64} Future work incorporating other magnetic transition metals (TMs)—such as 3d TMs (e.g., Fe, Co, Mn, ...) or 4d/5d TMs (e.g., Re, Ir, Ru, ...) that often cause useful or exotic magnetism in oxide perovskites—would be intriguing but may be difficult given charge balance requirements for nitride perovskites. Several of these TMs were probed computationally in this study (Nb, Ta, Cr, Mn, Fe, Co, Ni), but the cutoffs for \( P(t) \), \( t \) or \( \mu \) were not met in the screening section (see the High-Throughput Computational and Experimental Screening section above and Table S1 in the Supporting Information).

## CONCLUSIONS

In this study, two new compositions of nitride perovskites have been experimentally realized. Candidate compositions were first filtered using radii-based descriptors and DFT calculations of thermodynamic stability, then through high-throughput experimental growths before efforts were focused on CeMo\textsubscript{0.61}Mo\textsubscript{0.39}N\textsubscript{2−x} and CeWN\textsubscript{1−x} for further study. Initial films of compositions both grown at ambient temperature and annealed at elevated temperature exhibited a perovskite and a coexisting phase that is hypothesized to be in the fluorite family. Similar to what is seen in the PZT system, the fluorite phase appears to be a transient intermediate phase that is present during crystallization from amorphous material to a more stable perovskite phase. For CeMo\textsubscript{0.61}Mo\textsubscript{0.39}N\textsubscript{2−x} films, growth at the maximum substrate temperature achievable in our chamber produced films with a mix of fluorite and perovskite phases, and extended annealing promoted conversion of the fluorite to perovskite. This compound was shown to be oxygen-free, representing only the third known oxygen-free nitride perovskite. With progressive annealing, this phase showed a deviation from the pseudocubic pattern: peak splitting suggested a transition to a lower symmetry, such as the predicted orthorhombic phase. CeWN\textsubscript{1−x} films grown at this maximum substrate temperature (~900 K) were single-phase perovskite as grown. Magnetic susceptibility measurements of these perovskite samples indicate that CeWN\textsubscript{1−x} is paramagnetic down to \( T = 2 \) K with strong short-range antiferromagnetic correlations, while CeMo\textsubscript{0.61}Mo\textsubscript{0.39}N\textsubscript{2−x} orders antiferromagnetically at \( T_N \approx 8 \) K. Both materials show indications of a high degree of magnetic frustration. These observations differ from the previously predicted ferromagnetic behavior,\textsuperscript{66} as well as our current calculations of ferrimagnetic and ferromagnetic ground states for orthorhombic CeWN\textsubscript{1} and CeMoN\textsubscript{0} respectively. This work clearly demonstrates the value of coupled high-throughput computation and experiment for the discovery and successful realization of new materials and a promising outlook for synthesis of new nitride perovskites.

## ASSOCIATED CONTENT

### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.chemmater.2c01282.

Tolerance factor data for all charge-balanced nitride compositions, deposition parameters for experimental screening films, X-ray diffraction of the screening experimental films, additional TEM data, calculated CIFs, and calculations of magnetic ground states (PDF) Crystallographic information file for CeMo\textsubscript{0.61}Mo\textsubscript{0.39}N\textsubscript{2−x} (CIF)
Crystallographic information file for CeWN₃ (CIF)

■ AUTHOR INFORMATION

Corresponding Authors
Rachel Sherbondy – Materials Science Center, National Renewable Energy Laboratory, Golden, Colorado 80401, United States; Metallurgical and Materials Engineering Department, Colorado School of Mines, Golden, Colorado 80401, United States; Email: rsherbondy@nrel.gov
Andriy Zakutayev – Materials Science Center, National Renewable Energy Laboratory, Golden, Colorado 80401, United States; Email: andriy.zakutayev@nrel.gov
Geoff L. Brennecka – Metallurgical and Materials Engineering Department, Colorado School of Mines, Golden, Colorado 80401, United States; Email: gbrennecka@mines.edu

Authors
Rebecca W. Smaha – Materials Science Center, National Renewable Energy Laboratory, Golden, Colorado 80401, United States; Email: rwm@nrel.gov
Christopher J. Bartel – Department of Materials Science and Engineering, University of California, Berkeley, Berkeley, California 94720, United States; Email: cjbartel@berkeley.edu
Megan E. Holtz – Metallurgical and Materials Engineering Department, Colorado School of Mines, Golden, Colorado 80401, United States
Kevin R. Talley – Materials Science Center, National Renewable Energy Laboratory, Golden, Colorado 80401, United States; Present Address: Qorvo Inc., Bend, Oregon 97701, United States; Email: krtalley@qorvo.com
Ben Levy-Wendt – SLAC National Accelerator Laboratory, Menlo Park, California 94025, United States; Department of Mechanical Engineering, Stanford University, Palo Alto, California 94305, United States
Craig L. Perkins – Materials Science Center, National Renewable Energy Laboratory, Golden, Colorado 80401, United States; Email: perkinsc@nrel.gov
Serena Eley – Department of Physics, Colorado School of Mines, Golden, Colorado 80401, United States

Complete contact information is available at: https://pubs.acs.org/10.1021/acs.chemmater.2c01282

Notes
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