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Realization of an Ideal Cairo Tessellation in Nickel Diazenide NiN$_2$: High-Pressure Route to Pentagonal 2D Materials

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ABSTRACT: Most of the studied two-dimensional (2D) materials are based on highly symmetric hexagonal structural motifs. In contrast, lower-symmetry structures may have exciting anisotropic properties leading to various applications in nanoelectronics. In this work we report the synthesis of nickel diazenide NiN$_2$ which possesses atomic-thick layers comprised of Ni$_2$N$_3$ pentagons forming Cairo-type tessellation. The layers of NiN$_2$ are weakly bonded with the calculated exfoliation energy of 0.72 J/m$^2$ which is just slightly larger than that of graphene. The compound crystallizes in the space group of the ideal Cairo tiling (P4/mmbm) and possesses significant anisotropy of elastic properties. The single-layer NiN$_2$ is a direct bandgap semiconductor, while the bulk material is metallic. This indicates the promise of NiN$_2$ to be a precursor of a pentagonal 2D material with a tunable direct bandgap.

KEYWORDS: pentagonal 2D materials, nitrides, diazenides, high pressure, penta-graphene

Introduction

Most of the well-known two-dimensional materials like graphene, h-BN or transition metal dichalcogenides are based on the hexagonal building blocks. The high-symmetry hexagonal tessellation is very natural as the 2D plane can be easily covered by ideal hexagons. The realization of motifs of other symmetries may lead to a plethora of interesting properties like the anisotropic response to external stimulations in black phosphorus. Therefore, the search for basic and simple topologies is especially important for the design of 2D materials. Pentagons are much less common building blocks of 2D materials because regular pentagons cannot tile the surface in a gapless way. Therefore, pentagonal tiling requires pentagons to be distorted. One of the most well-known pentagonal tilings is a Cairo-type tiling (tts-d topology, Fig. 1). Recently Zhang et al. predicted a carbon allotrope penta-graphene, which consists of out-of-plane distorted C$_5$ rings, connected together in a pattern resembling Cairo pentagonal tessellation. The distorted pentagonal tiling was also experimentally realized in layered PdSe$_2$, which showed excellent air stability, tunable bandgap and high carrier mobilities.

The sp$^3$-hybridized carbon atoms in penta-graphene and the buckling of layers in PdSe$_2$ break the π-conjugation and lead to an indirect band gap in these 2D materials. Shao et al. suggested that undistorted AB$_2$ layers retaining π-conjugation may possess a long-desired intrinsic direct band gap in pentagonal 2D materials. Theoretical studies uncovered a series of pentagonal materials AB$_2$ (A = Pd, Pt, Ni, Sn, B, Al, Sn; B = S, P, N). For example, predicted single-layer SnX$_2$ (X=S, Se, or Te) with pentagonal structure are topological insulators with non-trivial band gaps and promising room temperature applications. Some pentagonal materials are predicted to be excellent catalysts for water splitting. However, despite very intensive computational studies, there are still no experimental structures where the pentagonal AB$_2$ layers are not distorted.

The geometry of an ideal Cairo tiling requires the angles of pentagons to be 3×120° and 2×90°, and each pentagon should have four longer edges and one shorter edge. Two distinct vertices of such a pentagon must be 4 and 3 coordinated. The ratio between the long and the short edge in an ideal Cairo tiling is 1: √3 − 1 or 1: 0.732 (Fig. 1). The ratio between 4- and 3-coordinated vertices is 1:2, defining the AB$_2$ stoichiometry.
Dinitrides of group 10- and many other metals are available at high-pressure conditions.\textsuperscript{20–27} Pyrite-structured Pt and Pd pernitrides PtN\textsubscript{2} and PdN\textsubscript{2} were synthesised in laser-heated diamond anvil cells \textit{via} direct reactions between elements at pressures above 48 and 58 GPa respectively.\textsuperscript{28,29} Recently marcasite-type NiN\textsubscript{2} was reported by Niwa \textit{et al.} at \textasciitilde36 GPa.\textsuperscript{30} Both pyrite and marcasite-type structures are built of \textit{MN}\textsubscript{6} octahedra interconnected with each other by sharing common edges or vertices and through strong N-N bonds. Furthermore, both structure types contain hidden Cairo-type tessellation and can be considered as possible precursors to 2D pentagonal materials.\textsuperscript{4} While metal pernitrides have been extensively studied at high pressure conditions, their properties at ambient conditions have been examined to a much lesser extent because many of them are not thermodynamically stable. Nevertheless, it is expected that such dinitrides would follow a standard pressure-coordination rule: the coordination number increases at high pressure and decreases on decompression. Therefore, sixfold coordinated metals in high-pressure dinitrides may transform to fourfold coordinated upon decompression, like in the recent example of BeN\textsubscript{4}.\textsuperscript{31} It was reported before that pyrite-PtN\textsubscript{2} is metastable at ambient conditions, while pyrite-PdN\textsubscript{2} decomposes to elements below 13 GPa.\textsuperscript{28,29,32} The structure of ambient-pressure NiN\textsubscript{2} is hitherto unknown.\textsuperscript{30} Here we demonstrate the synthesis of nickel diazenide NiN\textsubscript{2} with atomic-thick layers consisting only of Ni\textsubscript{2}N\textsubscript{3} \textit{5}-membered rings and having an ideal space group for the Cairo pentagonal tiling \textit{P}\textsubscript{4}/\textit{mbm}. This compound represents a long-sought prototype of pentagonal atomic-thick 2D materials.

\textbf{Figure 1.} Pentagonal Cairo tiling with ideal geometry.

\textbf{Figure 2.} (a) Raman spectra of \textit{m}-NiN\textsubscript{2} at various pressures (b) Raman shifts of Raman-active modes of NiN\textsubscript{2} as a function of pressure (c) Comparison of Raman spectra of \textit{m}-NiN\textsubscript{2} (10.4 GPa) and a mixture of \textit{m}-NiN\textsubscript{2} and \textit{p}-NiN\textsubscript{2} (3.1 GPa). Red and blue ticks show the positions of calculated Raman-active modes of \textit{p}- and \textit{m}-NiN\textsubscript{2}, respectively. (d) Experimental and theoretically predicted N-N distances in \textit{m}-NiN\textsubscript{2} and in \textit{p}-NiN\textsubscript{2} phases. (e) Calculated Bader charge transfer from the Ni atom $\Delta Q$ in \textit{m}- and \textit{p}-NiN\textsubscript{2} as a function of pressure (f) Pressure dependence of the unit cell volume of NiN\textsubscript{2}. Orange line shows the 3\textsuperscript{rd} order Birch-Murnaghan equation of state ($V_0 = 49.8(4)$ Å\textsuperscript{3}, $K_0 = 165(6)$ GPa, $K' = 5.9(3)$).

\textbf{Results and discussion}
High-pressure reactions between nickel and nitrogen at pressures of 37.6, 38.7 and 49.8 GPa (Fig. S1, Table S1) lead to a marcasite-type NiN$_2$ (m-NiN$_2$) as evidenced by single-crystal X-ray diffraction analysis and agrees with the previous studies of Niwa et al. Full experimental and crystallographic details are provided in the Tables S2-S3 and in the supplementary cif files. All samples were gradually decompressed down to ambient pressure. Sample #1 was studied by means of single-crystal X-ray diffraction at every pressure step. Samples #2 and #3 were first examined by powder XRD to confirm the synthesis.

The bulk modulus of m-NiN$_2$ is reported to be 174(5) GPa, which is lower than typical bulk moduli of dinitrides with metallic character. This may manifest an isostructural transition in this pressure range.

The bulk modulus of m-NiN$_2$ is reported to be 174(5) GPa, which is lower than typical bulk moduli of dinitrides with metallic character. This may manifest an isostructural transition in this pressure range. The layers of p-NiN$_2$ are the example of the simplest non-distorted pentagonal Cairo tiling (tts-d). All other known occurrences of tts-d topology are either complex metal organic frameworks or severely distorted inorganic structures like PdSe$_2$ or K$_2$Sb(P$_2$O$_7$)_F. The layers of p-NiN$_2$ are the example of the simplest non-distorted pentagonal Cairo tiling (tts-d). All other known occurrences of tts-d topology are either complex metal organic frameworks or severely distorted inorganic structures like PdSe$_2$ or K$_2$Sb(P$_2$O$_7$)_F. The layers of p-NiN$_2$ are the example of the simplest non-distorted pentagonal Cairo tiling (tts-d). All other known occurrences of tts-d topology are either complex metal organic frameworks or severely distorted inorganic structures like PdSe$_2$ or K$_2$Sb(P$_2$O$_7$)_F.
An interlayer distance of 2.853(11) Å in \(p\)-NiN\(_2\) at ambient pressure is substantially larger than the Ni-Ni distance in Ni metal (2.47 Å), while the N-N interlayer distance is typical for layered nitrides.\(^{38}\) Therefore, we can expect that NiN\(_2\) is a layered compound with only weak interactions contribution to the interlayer bonding and significant anisotropy of physical properties and easy cleavage of pentagonal NiN\(_2\) layers. The depletion of the interlayer charge density in \(p\)-NiN\(_2\) compared to \(m\)-NiN\(_2\) can be clearly seen on the calculated charge density maps (Fig. S7) and supports interlayer Ni-N bond breaking.

In order to get an insight into the properties of \(p\)-NiN\(_2\) we have performed theoretical calculations in the framework of density functional theory. The calculated elastic tensor (Table 1) reveals significant anisotropy of the elastic properties of \(p\)-NiN\(_2\) (Fig. 4b). Young’s modulus of \(p\)-NiN\(_2\) varies between ~42.5 and 658 GPa, which is less anisotropic than graphite or h-BN,\(^{39,40}\) but more anisotropic than most of the transition metal dichalcogenides\(^{41}\) or MAX phases.\(^{42}\)

**Table 1.** Calculated elastic constants \(C_{ij}\) (GPa) and maximum and minimum values of Young’s modulus \(E\) (GPa) of \(p\)-NiN\(_2\):

<table>
<thead>
<tr>
<th>(C_{11})</th>
<th>(C_{33})</th>
<th>(C_{44})</th>
<th>(C_{66})</th>
<th>(C_{12})</th>
<th>(C_{13})</th>
<th>(E_{\text{max}})</th>
<th>(E_{\text{min}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>715.3</td>
<td>83.4</td>
<td>12.7</td>
<td>249.1</td>
<td>200.8</td>
<td>1.5</td>
<td>658.9</td>
<td>42.6</td>
</tr>
</tbody>
</table>

Calculated phonon dispersions (Fig. 4a), besides the demonstration of the dynamic stability of \(p\)-NiN\(_2\) at ambient pressure via the absence of imaginary frequencies, clearly underline the layered nature of the compound and the high elastic anisotropy. This can be immediately recognized by the presence of layer bending modes with quadratic dispersion (\(\Gamma \rightarrow M\), \(\Gamma \rightarrow X\) paths on the Fig. 4a).\(^{43}\) We calculated the exfoliation energy (the energy required to remove one atomic layer from the surface of the bulk material) as the difference in the ground-state energy between a slab of \(N\) atomic layers and a slab of \((N-1)\) atomic layers plus an atomic layer separated from the slab:

\[
E_{\text{exp}} = -\left[ E_{N-\text{layer slab}} - E_{(N-1)-\text{layer slab}} - E_{\text{single layer}} \right].
\]

The calculation with \(N = 16\) results in \(E_{\text{exp}} = 0.72\) J/m\(^2\), which is higher than the experimental values in graphene 0.37-0.44 J/m\(^2\),\(^{44}\) but is of the same order of magnitude, indicating that the NiN\(_2\) monolayer could be prepared experimentally from its bulk form.

Single-layered MN\(_2\) (PtN\(_2\), PdN\(_2\), NiN\(_2\), AlN\(_2\), BN\(_2\)) compounds have been addressed in a number of recent publications, where their properties were investigated by means of theoretical calculations.\(^{10,12,45,46}\) According to Yuan et al.\(^ {10}\) the hypothetical single layer of \(p\)-NiN\(_2\) is thermodynamically, mechanically and dynamically stable. Moreover, the single-layer NiN\(_2\) is predicted to be a direct-bandgap semiconductor (Fig. S8 and Ref.\(^ {10}\)), while our calculations predict that bulk \(p\)-NiN\(_2\) is a metal with well-defined pseudogap in a vicinity of the Fermi energy (Fig. 4c, Fig. S9-S10).

In bulk \(p\)-NiN\(_2\) the density of states (DOS) at the Fermi level is small and arise from the mixture of N-\(p\) and Ni-\(d_{z^2}\) orbitals (Fig. S9). The disappearance of the interaction between the layers in a single-layer material leads to a decrease in the DOS at the Fermi level and convert the atomic monolayer to a semiconducting state in agreement with Ref.\(^ {10}\) (Fig. S10). Single-layer \(p\)-NiN\(_2\) has a significant advantage over predicted penta-graphene and experimentally realized PdSe\(_2\); due to the direct band gap, which is achieved through the high-symmetry undistorted atomic-thick layers of NiN\(_2\). Once the layers distort in an out-of-plane manner, a direct-to-indirect bandgap transition occurs. Therefore, the balance between lengths of Ni-N and N-N bonds, which allows the formation of the undistorted pentagonal Cairo-type structure is essential for the electronic properties of \(p\)-NiN\(_2\).

**Figure 4.** Calculated phonon dispersion relations (a), directional dependence of Young’s modulus \(E\) (b) and electronic density of states plotted relative to the Fermi energy (c) of \(p\)-NiN\(_2\) at 0 GPa. x,y,z axes in (b) correspond to crystallographic directions [100], [010] and [001] respectively.

**Conclusion**

In conclusion, here by a combination of crystal chemical design and high-pressure synthesis we have discovered a compound \(p\)-NiN\(_2\) possessing atomic-thick layers featuring pentagonal Cairo tessellation. The material is recoverable at ambient conditions and is a potential precursor for a pentagonal 2D material with a tunable direct band gap.
Methods

High-pressure synthesis

In every synthesis experiment Ni powder was placed inside a sample chamber of the BX90 diamond anvil cell (DAC) equipped either with Bohler-Almax type diamonds or with standard-cut diamonds with 200-300 μm culet size (Fig. S1). The DACs were loaded with nitrogen gas, which served as a reagent and as a pressure-transmitting medium. The samples were compressed to target pressures (Table 1) and laser-heated at the beamlines P02.2 (PetraIII, DESY, Germany) and GSECARS (APS, USA). In the diffraction experiments pressure was determined using the equation of state of Ni (V₀ = 6.579 cm³/mol, K₀ = 201 GPa, K’ = 4.4). In Raman experiments pressure was determined by the ruby fluorescence.

Synchrotron X-ray diffraction

The high-pressure reaction product contained multiple good-quality single-crystalline domains of NiN₂ and they were characterized by synchrotron single-crystal X-ray diffraction at the beamlines P02.2 (PetraIII, DESY, Germany) and 16IDB (HPCAT, APS, Argonne, USA). At Petra III we used monochromatic X-ray radiation with λ = 0.2908 Å focused by Kirkpatrick-Baez mirror system to ~2×2 μm² (full width at half maximum). Diffracted intensities were collected by a Perkin Elmer XRD1621 detector. At the beamline 16IDB we used monochromatic X-ray radiation with λ = 0.34453 Å and beam size of ~5×5 μm². Diffraction images were measured by a Pilatus 1M pixel detector. For the single-crystal XRDS measurements samples were rotated around a vertical ω-axis in a range ±30° with an angular step Δω = 0.5° and an exposure time of 1-2 s/frame. For analysis of the single-crystal diffraction data we used the CrysalisPro software package. Powder diffraction measurements were performed without sample rotation (still images). DIOPTAS software was used to integrate diffraction images to powder patterns. Le Bail fits of the diffraction patterns were performed with the Jana2006 software. The structure was solved with the ShelXT structure solution program and refined with the Jana2006 and Olex2 programs. CSD 2075933-2075937 contain the supplementary crystallographic data for this paper. These data can be obtained free of charge from FIZ Karlsruhe via www.ccdc.cam.ac.uk/structures.

Raman spectroscopy

Raman spectra of the samples were collected at GSECARS (APS, Argonne, USA) Raman system with the excitation wavelength of 532.14 nm. Technical details of the system are described elsewhere.

Calculations

DFT calculations were carried out using the projector-augmented-wave (PAW) method as implemented in the Vienna ab initio simulation Package. For the description of structural, vibrational and mechanical properties, the exchange and correlation energy was described by optB88b-vdW method. The exchange functional is optimized from topological consideration on the charge distribution. The phonon calculations have been performed within the quasiharmonic approximation at temperature T = 0 K using the finite displacement approach implemented into PHONOPY software. A (4×4×6) sized supercell (576 atoms) with 3×3×3 k-point grids has resulted converged phonons for both structures. Bader charge analysis derived from topological consideration on the charge distribution was performed using the code developed by Henkelman et al. for 300×300×300 NG(X,Y,Z)F mesh. The elastic constants were calculated from energy-strain relationships with ±1.2% strain and utilized in deriving the directional variation of the Youngs modulus. The factor group analysis approach has been utilized for space group 58 (m-NiN₂) and 127 (p-NiN₂) to obtain the Raman active irreducible representations, which have been compared with the symmetry of the vibrational modes calculated at Gamma point.

For accurate calculations of the electronic band structure and the electronic density of states, we additionally used the Heyd-Scuseria-Emrzerhof (HSE06) functional with nonlocal screened Coulomb interactions. In the HSE06 functional 75% of exchange functional by Perdew et al. (PBE) is mixed with 25% Hartree-Fock exchange, while 100% of correlation effects are included in the PBE form. At each volume, the structure was fully optimized (atomic positions and cell shape) until the residual forces on each atom were smaller than 10⁻⁵ eV/Å. The convergence criterion for the electronic subsystem was chosen as 10⁻⁵ eV for two subsequent iterations.

The sampling for Brillouin zone integrations was performed using the Gamma scheme with 12×12×22 (p-NiN₂) and 12×14×22 (m-NiN₂) k-point grids for optB88b-vdW. In the HSE06 calculations a sampling of 8×8×14 (p-NiN₂) and 8×10×14 (m-NiN₂) were employed. The energy cut-off for the plane waves was set to 700 eV.

ASSOCIATED CONTENT

Supporting Information. Crystallographic tables, powder diffraction pattern, calculated density of states, band structure, phonon dispersion curves, charge density maps of p-NiN₂ and m-NiN₂. This material is available free of charge via the Internet at http://pubs.acs.org.” CSD 2075933-2075937 contain the supplementary crystallographic data for this paper. These data can be obtained free of charge from FIZ Karlsruhe via www.ccdc.cam.ac.uk/structures.

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