Supporting information of

Mechanical Deformation induced Charge Redistribution to Promote the High Performance of Stretchable Magnesium-Ion Batteries Based on Two-Dimensional C$_2$N Anodes

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Section S1. Computational details

All density functional theory (DFT) computations were performed by adopting the projector augmented wave (PAW)\textsuperscript{1} method and generalized gradient approximation (GGA) functional with the form of Perdew-Burke-Ernzerhof (PBE).\textsuperscript{2} Calculations are implemented in the Vienna \textit{ab-initio} simulation package (VASP).\textsuperscript{3} The van der Waals correction was considered by adopting the DFT-D2\textsuperscript{4} approach. The cutoff energy for the plane-wave basis set is 500 eV. The Brillouin-zone (BZ) integration is sampled with a Γ centered k-point grid of \(9 \times 9 \times 1\) for structural relaxation. The convergence thresholds of electronic self-consistent is \(10^{-5}\) eV and of the Hellmann-Feynman force on each particle was reduced to \(10^{-2}\) eV Å\textsuperscript{-1} or below.

A vacuum layer (≥20 Å in the vertical direction) is employed to avoid the artificial interaction between two neighboring monolayers. The climbing-image nudged elastic band (CI-NEB) method\textsuperscript{5} was used to optimize the energy path for the migration of Mg ions on C\textsubscript{2}N. The Bader charge\textsuperscript{6} integration was adopted to count the amount of charge transfer between Mg and C\textsubscript{2}N. The stability of C\textsubscript{2}N with maximum adatoms (2 \(\times\) 2 \(\times\) 1 supercell) was evaluated through \textit{ab-initio} molecular dynamics (AIMD) simulations, with a time step of 1 fs for 5000 steps at 300 K.

Section S2. Adsorption of Mg atoms on a C\textsubscript{2}N monolayer and stress-strain relationship of C\textsubscript{2}N

One of the preconditions to be an anode material is that the metal atoms can be adsorbed on it. Based on the symmetry, ten possible sites for Mg adsorption (Figure S1) are considered. However, only three sites (A, B, and C sites) retain after the structural optimization. Later, the adsorption energy \(E_{\text{ads}}\) is computed by
where $E_{Mg,C_2N}$ and $E_{C_2N}$ are the total energies of a $C_2N$ monolayer with and without adsorption of Mg atoms, $E_{Mg}$ is the energy per atom for a hexagonal close-packed Mg bulk, and $x$ is the number of Mg adatoms. Calculated $E_{ad}$ are -2.495, 1.751, and 1.712 eV for A, B, and C sites, respectively, implying that A sites are the most stable adsorption sites while the B and C sites cannot steadily adsorb the Mg atoms. This is different from the case of $C_2N$-Li/Na systems, where Li or Na atoms could be adsorbed on the top of the center of a $C_4N_2$ hexagon (B site) stably.

To better understand the effect of strain for the performance of stretchable batteries, we also calculate the stress-strain curves of $C_2N$ with biaxial strains. It is found that the $C_2N$ sheet can endure a strain as high as 16% and 11% under biaxial compressive and tensile strains (Figure S3), respectively. These large fracture strains suggest that the $C_2N$ anode is able to accommodate the volume changes during magnesiation/demagnesiation process and further verify the good cycling stability.\(^7, 8\) In addition, the Young’s modulus of $C_2N$ monolayer is 72.55 GPa (i.e. 145.10 N/m), which is larger than that of MoS\(_2\) (120 N/m)\(^9\) but is smaller than those of graphene (340 ± 50 N/m)\(^10\) and $h$-BN (267 N/m)\(^11\). The calculated elastic constants of $C_2N$ are 79.21 GPa (i.e.158.43 N/m), 22.42 GPa (i.e. 44.83 N/m), and 28.40 GPa (i.e. 56.80 N/m) for $C_{11}$ (equal to $C_{22}$), $C_{12}$, and $C_{66}$, respectively, which meet the mechanical stability criteria ( $C_{11}C_{22} - C_{12}^2 > 0$ and $C_{66} > 0$ ) for 2D materials,\(^12\) implying the $C_2N$ monolayer is mechanically stable. The in-plane Young’s modulus ($E$) and Poisson’s ratio ($\nu$) can also be derived from the elastic constants. Using the formula of

$$E = \left( \frac{C_{11}^2 - C_{12}^2}{C_{11}} \right) \text{ and } \nu = \frac{C_{12}}{C_{11}},$$

the Young’s modulus and Poisson’s ratio are 72.87 GPa (i.e. 145.74 N/m) and 0.283, respectively. The calculated Young’s modulus
from elastic constants is consistent with the result obtained by fitting the stress–strain curves.

Besides, the phonon dispersion curves of the C$_2$N monolayer with and without external strains are also calculated to examine the dynamic stability. As an example, no imaginary frequencies appearing in the Brillouin zone indicates that the C$_2$N is not only dynamically stable in the strain-free state, but also stable in dynamics under a biaxial tensile of 10% (Figure S4).

**Section S3. Specific Capacity**

We compute the specific capacity $C$ via $C = nF/M$, where $n$, $F(=26801\ mA\ h\ mol^{-1})$ and $M$ are the valence of Mg$^{2+}$ in the electrolyte, Faraday constant and molar mass of a C$_2$N monolayer.

**Section S4. Zero point energy (ZPE) and quantum mechanical tunneling (QMT) effects**

The classical and quantum diffusion rates are taken into account. Considering the harmonic approximation for vibrational modes, the transition state theory can provide an equation\textsuperscript{13-15} for the calculation of the classic rate constant of Mg ion diffusion, i.e.,

$$k_{\text{c}}^{\text{TST}} = \frac{k_B T Q^{\text{TS}}}{h Q^{\text{IS}}} e^{-\Delta E/k_B T}$$

(S1)

where $k_B$ is the Boltzmann constant, $T$ is the temperature and $h$ represents the Planck’s constant. $\Delta E$ is the classic energy barrier computed from the CI-NEB method without zero point energy (ZPE) corrections. Considering the vibrational frequencies of IS and TS (denoted as $\nu_i^{\text{IS}}$ and $\nu_i^{\text{TS}}$, respectively), the ratio of the partition functions of the transition state (TS) and initial state (IS) (denoted as $Q^{\text{TS}}$ and $Q^{\text{IS}}$, G2019).
respectively) can be written by\textsuperscript{14, 15}

\[
\frac{Q^{TS}}{Q^{IS}} = \frac{h}{k_B T} \prod_{i}^{3N-6} V_i^{IS} \prod_{i}^{3N-7} V_i^{TS}
\]  (S2)

For the classic energy barrier, the ZPE correction (\(\delta E_{ZPE}\)), which is available at low temperatures, can be given by\textsuperscript{14-16}

\[
\delta E_{ZPE} = \sum_i \frac{\hbar v_i^{TS}}{2} - \sum_i \frac{\hbar v_i^{IS}}{2}
\]  (S3)

where the first and second terms represent the total ZPE of the transition and initial states, respectively.

Comparing with ZPE correction, which is more accurate only at low temperature when the vibrational modes are in their ground states, in the classic energy barrier, the Wigner zero point correction (\(\delta E_{Wig}\))\textsuperscript{17}, which works better at the intermediate temperatures, can be described\textsuperscript{17}

\[
\delta E_{Wig} = -k_B T \ln \left[ \prod_i \frac{\sinh(x_i^{IS})/x_i^{IS}}{\sinh(x_i^{TS})/x_i^{TS}} \right]
\]  (S4)

where the ratio of the ZPE to the thermal energy at each vibrational mode is

\[
x_i^{IS/TS} = \frac{\hbar v_i^{IS}}{2k_B T}.
\]

Taking the imaginary frequency mode into account, the quantum mechanical tunneling (QMT) effects can be considered by the Wigner tunneling correction.\textsuperscript{16, 18}

Figure S15 presents the variations of the Mg diffusion barrier with respect to temperature when they migrate on a C\textsubscript{2}N monolayer. The ZPE corrections of energy barriers (\(\delta E_{ZPE}\)) are in the range of 0.004 – 0.032 eV. The temperature dependent Wigner ZPE-corrected barriers (\(\Delta E + \delta E_{Wig}\)) and temperature dependent Wigner ZPE-
and tunneling-corrected barriers (\( \Delta E + \delta E_{\text{Wig/Tunn}} \)) are determined, and they are located between the classical barrier (\( \Delta E \)) and the ZPE corrected barrier (\( \Delta E + \delta E_{\text{ZPE}} \)).

\( \Delta E + \delta E_{\text{Wig}} \) and \( \Delta E + \delta E_{\text{Wig/Tunn}} \) approach to \( \Delta E + \delta E_{\text{ZPE}} \) at the low temperature limit while they reach \( \Delta E \) (black line) at the high temperature limit. Figure S15 also showed that the QMT effect weakened as the temperature increases. The diffusion constants with and without QMT corrections are also provided in Table S2. And one can find that (1) the diffusion constants are promoted by the QMT effect, and (2) Mg has a two-stage diffusion behavior.

**Section S5. Calculations of open circuit voltage (OCV)**

We calculate the open circuit voltage (OCV) via the equation\(^{19, 20} \) of

\[
OCV = \left( E_{C_2N} + xE_{Mg} - E_{Mg,C_2N} \right) / xne,
\]

where \( e \) is the electronic charge.
Figure S1. Schematic illustration of all possible positions of a single Mg atom adsorption on a C$_2$N monolayer.

Figure S2. The most stable configuration (a) and charge density difference (b) of a single Mg atom adsorption on a C$_2$N monolayer. In charge density difference, cyan and yellow regions represent the charge depletion and accumulation, respectively.
Figure S3. Calculated stress-strain curves of a C\textsubscript{2}N monolayer under biaxial compression (a) and tensile (b) strains. The insert in (b) represents the fitting of the initial segment of stress-strain curve under biaxial tensile.

Figure S4. The phonon spectra of a pristine C\textsubscript{2}N monolayer (a) and a strained C\textsubscript{2}N monolayer under a biaxial tensile of 10\% (b).
Figure S5. Top (upper) and side (below) views of optimized structures for the second Mg atom adsorption at C (a), D (b), and E sites (c) on a strain-free C\textsubscript{2}N monolayer in the atom pair adsorption model.

Figure S6. Top (upper) and side (below) views of optimized structures for the second Mg atom adsorption at D (a), F (b), A (c), C (d), E (e) and B sites (f) on a C\textsubscript{2}N monolayer under a −10% biaxial compressive strain in the atom pair adsorption model.
Figure S7. Top (upper) and side (below) views of optimized structures for the second Mg atom adsorption at D (a), C (b), and B (c) on a C\textsubscript{2}N monolayer under a −5\% biaxial compressive strain in the atom pair model.

Figure S8. Top (upper) and side (below) views of optimized structures for the second Mg atom adsorption at D (a) and C sites (b) on a C\textsubscript{2}N monolayer under a 5\% biaxial tensile strain, and D (c) and C sites (d) under a 10\% biaxial tensile strain in the atom pair adsorption model.
Figure S9. The charge density difference for the most stable configurations of two Mg atoms adsorption on a C$_2$N monolayer under biaxial strains of $-10\%$ (a), $-5\%$ (b), 0 (c), 5\% (d), and 10\% (e).

Figure S10. Top (upper) and side (below) views of the most stable configurations for three (a) and four (b) Mg atoms adsorption on a C$_2$N monolayer.
Figure S11. Snapshots of the most stable configurations of five (strain-free) (a) and thirteen (under –10% compressive strain) (b) Mg atoms adsorption on a C$_2$N monolayer at the end of a 5ps AIMD simulation under 300 K from top (upper) and side (below) views.

Figure S12. Top (upper) and side (below) views of the most stable configurations for the maximum Mg atoms adsorption on a C$_2$N monolayer under biaxial strains of –10% (a), –5% (b), 2% (c), 5% (d), and 10% (e).
Figure S13. Top (upper) and side (below) views of charge density differences for the most stable configurations of the maximum Mg atoms adsorption on a C$_2$N monolayer under biaxial strains of –10% (a), –5% (b), 0 (c), 5% (d), and 10% (e).

Figure S14. Diffusion paths and their corresponding energy barriers of a single (a) and two (b) Mg atoms diffusion on a C$_2$N monolayer under a biaxial tensile strain of 10%.
Figure S15. Variations of the classical energy barrier $\Delta E$, ZPE-corrected barrier $\Delta E + \delta E_{ZPE}$, Wigner ZPE-corrected barrier $\Delta E + \delta E_{Wig}$, Wigner ZPE- and tunneling-corrected barrier $\Delta E + \delta E_{Wig/Tunn}$ with respect to temperature for a single Mg (a) and Mg atomic pair (b) diffusion on the pristine C$_2$N monolayers, for a single Mg (c) and Mg atomic pair (d) diffusion on the C$_2$N monolayers under biaxial compression of $-10\%$, and for a single Mg (e) and Mg atomic pair (f) diffusion on the C$_2$N monolayers under biaxial tensile of $10\%$. 
Figure S16. Total density of states for the most stable configurations of a single Mg atom adsorption on a C$_2$N monolayer under biaxial strains of $-10\%$ (a), $-5\%$ (b), $5\%$ (c), and $10\%$ (d). The Fermi level was set as 0 eV and labeled with a red vertical dash line.

Figure S17. Open-circuit voltage profile versus concentration of Mg adatoms on a C$_2$N monolayer with and without strains.
Table S1. Adsorption energies \( E_{\text{ads}} \) (eV) of a single Mg atom adsorption on a C\(_2\)N monolayer with and without external strains. Total energies \( E_t \) (eV) of a C\(_2\)N monolayer with and without external strains. Bader charge (|e|) per Mg atom from a single Mg atom (\( B_{\text{one}} \)), from two Mg atoms in the atom pair approach (\( B_{\text{two}} \)) and from the maximum capacity (\( B_{\text{max}} \)) for a C\(_2\)N monolayer with and without external strains.

<table>
<thead>
<tr>
<th>Strain</th>
<th>-10%</th>
<th>-5%</th>
<th>0</th>
<th>5%</th>
<th>10%</th>
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<tbody>
<tr>
<td>( E_{\text{ads}} )</td>
<td>-4.725</td>
<td>-3.601</td>
<td>-2.495</td>
<td>-1.629</td>
<td>-0.817</td>
</tr>
<tr>
<td>( E_t )</td>
<td>-147.5</td>
<td>-154.9</td>
<td>-157.1</td>
<td>-155.4</td>
<td>-151.2</td>
</tr>
<tr>
<td>( B_{\text{one}} )</td>
<td>1.706</td>
<td>1.697</td>
<td>1.680</td>
<td>1.649</td>
<td>1.630</td>
</tr>
<tr>
<td>( B_{\text{two}} )</td>
<td>0.922</td>
<td>0.942</td>
<td>1.033</td>
<td>0.994</td>
<td>0.966</td>
</tr>
<tr>
<td>( B_{\text{max}} )</td>
<td>1.081</td>
<td>0.788</td>
<td>0.776</td>
<td>0.803</td>
<td>0.818</td>
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</table>

Table S2. Classical diffusion constant \( k_c \), Wigner ZPE- and tunneling-corrected diffusion constant \( k_{\text{Wig/Tunn}}\), and percentages of tunneling effect (QMT) at 300 K of a single Mg (single atom) and of Mg atomic pair (atomic pair) diffusion on a C\(_2\)N monolayer without strain (0%) and under a biaxial compression (-10%) as well as under a biaxial tensile (10%).

<table>
<thead>
<tr>
<th>System</th>
<th>( k_c ) (s(^{-1}))</th>
<th>( k_{\text{Wig/Tunn}} ) (s(^{-1}))</th>
<th>QMT (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%-single atom</td>
<td>2.12\times10^{-59}</td>
<td>2.26\times10^{-59}</td>
<td>6.33</td>
</tr>
<tr>
<td>0%-atomic pair</td>
<td>1.41\times10^{02}</td>
<td>1.52\times10^{02}</td>
<td>6.80</td>
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<tr>
<td>10%-single atom</td>
<td>5.02\times10^{-30}</td>
<td>5.97\times10^{-30}</td>
<td>15.88</td>
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<tr>
<td>10%-atomic pair</td>
<td>2.61\times10^{-34}</td>
<td>2.97\times10^{-34}</td>
<td>12.26</td>
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<tr>
<td>-10%-single atom</td>
<td>3.90\times10^{-40}</td>
<td>4.57\times10^{-40}</td>
<td>14.60</td>
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<tr>
<td>-10%-atomic pair</td>
<td>9.01\times10^{9}</td>
<td>9.12\times10^{9}</td>
<td>1.27</td>
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References