

1 **Low-symmetry vacancy-related spin qubit in hexagonal** 2 **boron nitride**

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23 **Point defect qubits in semiconductors have demonstrated their outstanding capabilities for**
24 **high spatial resolution sensing generating broad multidisciplinary interest. Hexagonal boron**
25 **nitride (hBN) hosting point defect qubits have recently opened up new horizons for quan-**
26 **tum sensing by implementing sensing foils. The sensitivity of point defect sensors in hBN**
27 **is currently limited by the linewidth of the magnetic resonance signal, which is broadened**
28 **due to strong hyperfine couplings. Here, we report on a vacancy-related spin qubit with an**
29 **inherently low symmetry configuration, the VB2 center, giving rise to a reduced magnetic**
30 **resonance linewidth at zero magnetic fields. The VB2 center is also equipped with a classical**
31 **memory that can be utilized for storing population information. Using scanning transmis-**
32 **sion electron microscopy imaging, we confirm the existence of the VB2 defect in free-standing**
33 **monolayer hBN. Our results pave the way for improving the sensitivity of atomic-scale sens-**
34 **ing in low dimensions.**

35 **Introduction**

36 In the new era of quantum sensing, point defect qubits play a crucial role in revolutionizing mea-
37 surements in material science, biology, and medicine.¹ In particular, the NV center in diamond²
38 has provided the means to detect magnetic field³, electric field⁴, strain⁵, and temperature⁶ with
39 high spatial resolution and high sensitivity. Novel magnetic resonance protocols^{7,8} with unlim-
40 ited frequency resolution^{9,10} have opened new horizons for magnetic resonance in the few-spin
41 limit that provides hitherto inaccessible information on the structure and functioning of molecules
42 and proteins¹¹. On the other hand, the NV center is an inherently bulk system, that implies se-
43 vere challenges when near-surface applications are demanded.^{2,12} Wide-band gap van der Waals
44 semiconductors with mature exfoliation possibilities, such as hBN, hosting applicable, optically
45 addressable point defect qubits on the surface and even in a single layer may be advantageous in
46 various sensing applications.^{13,14} Recently, hBN sensing foils have been utilized to detect the mag-
47 netic field of van der Waals heterostructures^{15,16}, paramagnetic defects^{17,18}, and other nanometer-
48 scale structures¹⁹.

49 Optically detected magnetic resonance (ODMR) studies have demonstrated optically ad-
50 dressable spin qubits in hBN.^{2,20-23} One of the qubits has already been assigned to the negatively
51 charged boron vacancy (V_B center)^{21,24-26}. The V_B center can be coherently manipulated^{27,28} and
52 used as high spatial resolution thermometer²⁹ and magnetic field probe¹⁵⁻¹⁹. The sensitivity of
53 these sensors, however, falls most often behind the NV center in diamond.³⁰ The reasons for the
54 relatively low sensitivity of the V_B center are the low photon emission rate due to the first-order
55 forbidden optical transition²⁴ and the noisy environment due to the 100% natural abundance of
56 paramagnetic isotopes of B and N. Other ODMR centers in hBN exhibit narrow linewidth^{2,22,23}
57 and bright optical signals, however, their microscopic structures are yet to be explored. While
58 these centers are promising for quantum sensing^{2,23}, their controlled fabrication on an ensemble
59 level has not been achieved.

60 Here we experimentally and computationally investigate a point defect complex created by
61 the fusion of two boron vacancies in the neutral charge state. We demonstrate by scanning trans-
62 mission electron microscopy (STEM) imaging that the stable configuration of the defect, named

63 VB2 center, can be created in single-layer free-standing hBN samples. We report on nearly degen-
64 erate singlet-triplet pairs of states in the spectrum of the defect with allowed optical transitions for
65 initializing and reading out the spin states. We show that the peculiar electronic structure of the
66 VB2 configuration enables long-lived storage of population information in the singlet manifold.
67 Furthermore, we demonstrate that the transverse zero-field splitting interaction of the ground state
68 gives rise to efficient coherence protection mechanisms. As a result, the electron spin resonance
69 linewidth is reduced by a factor of 4.2, and the inhomogeneous coherence time is elongated by a
70 factor of 7.5 at zero magnetic fields compared to those obtained at non-zero magnetic field values.
71 The reported properties of the VB2 center may be utilized in novel quantum sensing applications
72 with high sensitivity.

73 **Results**

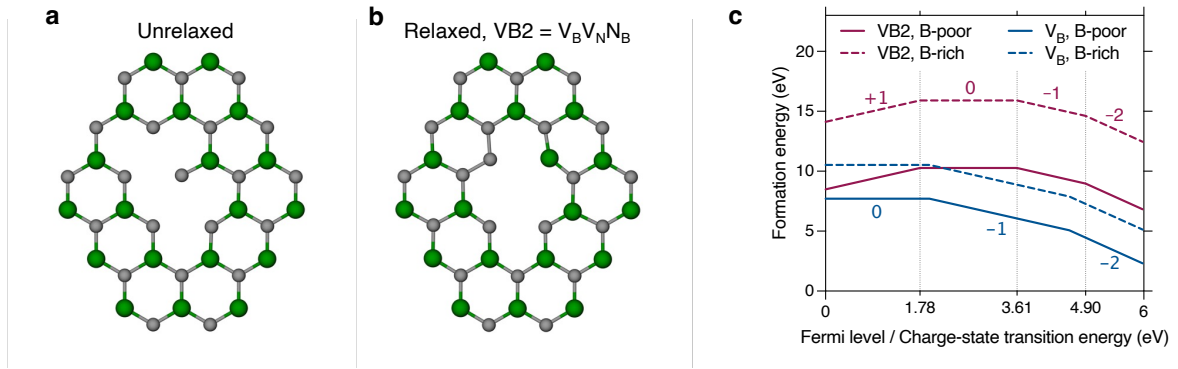


Figure 1: **Structure and stability of the VB2 center.** **a**, Unrelaxed structure of two adjacent boron vacancies. **b**, The energetically most favorable VB2 configuration where the unstable nitrogen atom of two dangling bonds has jumped into the upper boron vacancy site forming a $V_B V_N N_B$ complex. **c**, Formation energies of VB2 (magenta) and V_B (light blue) defects in h-BN as a function of Fermi level under B-poor (solid line) and B-rich (dashed line) growth conditions. Color-coded numbers represent the charge states of the corresponding defect, while vertical dotted gray lines indicate the charge state transition levels of the VB2 defect.

74 **Structure and stability.** A pair of adjacent in-plane boron vacancies results in a highly unstable
75 configuration where the nitrogen atom between the two vacancies possesses two dangling bonds
76 and binds only to a single boron atom, see Fig. 1a. The loosely bonded nitrogen atom between
77 the boron vacancies migrates into one of the vacancy sites and forms a new point defect complex
78 consisting of a boron vacancy, a nitrogen vacancy, and a nitrogen anti-site ($V_B V_N N_B$), see Fig 1b.
79 The defect complex is hereinafter referred to as the VB2 configuration. Due to the formation of
80 strong nitrogen-nitrogen bonds in the VB2 configuration, the complex is highly favorable. Indeed,
81 the binding energy of two boron vacancy pairs is found to be as large as 5.14 eV.³¹

82 The formation energy curves of the VB2 and the V_B defects as a function of the Fermi energy
83 are depicted in Fig. 1c. The figure demonstrates that the VB2 configuration exhibits four stable
84 charge states and three charge-state transition levels, (+1/0), (0/-1), and (-1/-2) at 1.78 eV,
85 3.61 eV, and 4.90 eV in the band gap of hBN, respectively. The neutral charge state is stable in the
86 middle of the band gap and photostable up to 3.61 eV photon energy, which is the threshold for
87 exciting an electron from the conduction band to a defect ionization state, see Fig. 1c.

88 We conclude from these results that the VB2 configuration may be created in bulk hBN by
89 either electron or neutron irradiation and subsequent annealing at 1000 K. For further details on
90 fabrication, see Supplementary Note 2.

91 **Excited state properties.** The in-plane and perpendicular-to-plane dangling bonds of the VB2
92 configuration give rise to a number of localized defect states, most of which can be found in the
93 band gap of hBN. A comprehensive analysis of the single-particle electronic structure can be found
94 in Supplementary Note 3. As a consequence of the complicated electronic structure, several excited
95 states can be found below the ionization threshold resulting in diverse optical excitation and decay
96 pathways.

97 The energy level spectrum including the eight lowest-lying many-particle energy levels ob-
98 tained on corresponding relaxed geometries is depicted in Fig. 2a. The spectrum exhibits a peculiar
99 feature that has not been seen in point defect qubits before, i.e. it is built up from nearly degenerate
100 pairs of singlet and triplet states, referred to as excited manifolds from now on. The reason for the

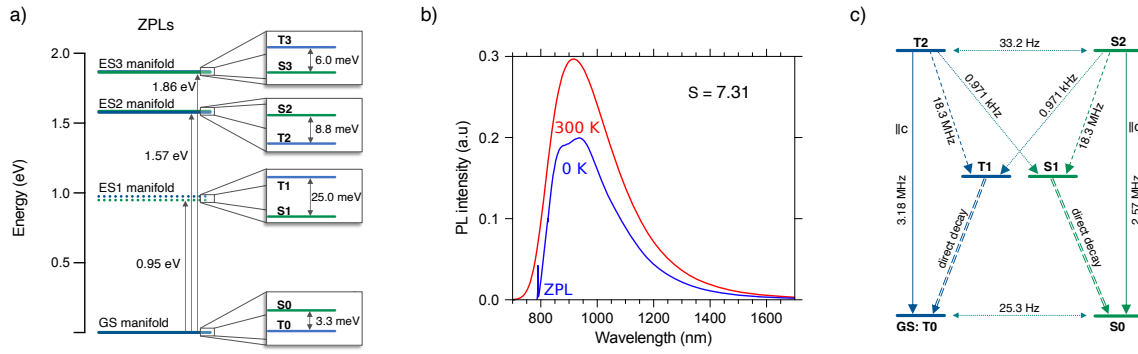


Figure 2: Optical properties, initialization, and non-destructive readout of the VB2 center. a, Energy level structure of the VB2 defect exhibiting quasi degenerate singlet-triplet pairs throughout the spectrum. **b,** Calculated PL emission spectra of the VB2 defect at a room temperature. The emission maximum is red-shifted by 60 nm compared to the PL emission peak of the V_B center. **c,** Schematic diagram of the possible radiative and non-radiative relaxation pathways. Solid arrows indicate optical transition with parallel to c -axis polarization, dashed arrows indicate spin-conserving non-radiative relaxation, dashed double line arrows indicate direct spin-conserving relaxation to the ground state, and dotted arrows indicate spin non-conserving non-radiative transitions through inter-system crossings.

101 observed quasi-degenerate singlet-triplet pairs can be understood by examining the ground state
 102 triplet. Due to the defect's low symmetry, the observed high-spin ground state is the result of an
 103 accidental degeneracy in the single-particle electronic structure, see Supplementary Note 3. The
 104 unpaired electrons occupy two defect states that belong to two different irreducible representations
 105 and are localized on distinct first neighbor atoms of the defect, see the spin density in Fig. 3a.
 106 As a result, the exchange energy is marginal in the ground state and gives rise only to a 3.3 meV
 107 splitting between the ground state triplet and the corresponding lowest energy singlet state. The
 108 wavefunctions of the low energy optical excited states exhibit similar characteristics that explain
 109 the spectrum depicted in Fig. 2a.

110 Since the triplet and singlet states in each manifold have approximately the same spatial

111 wavefunctions and atomic configurations, spin-orbit coupling and phonon-mediated inter-system
112 crossing (ISC) between these states are forbidden in leading order (El-Sayed's rule). Consequently,
113 the lowest lying S0 singlet excited state close to the triplet ground state T0 is long-lived. Indeed,
114 we find the lifetime of the S0 state to be as long as 39.5 ms at low temperatures, which remains in
115 the same order of magnitude even at room temperature. This indicates that the S0 singlet state can
116 serve as a classical memory to store population information.

117 By analyzing the potential decay pathways from the excited states, we find that the states
118 in the lowest-lying ES1 manifold can directly decay non-radiatively to the ground state, and its
119 lifetime is expected to be in the picosecond range, see Supplementary Note 4. The fast decay
120 suppresses any optical emission from the T1 triplet and S1 singlet states. On the other hand, the
121 ES2 manifold is optically active and gives rise to zero-phonon luminescence (ZPL) lines from
122 the T2 triplet and the S2 singlet states at 1.578 eV and 1.586 eV, respectively. We note color
123 centers most often emit from the lowest energy excited state, however, depending on the ratio
124 of the radiative and non-radiative decay rates, higher-lying excited states may also be optically
125 active.³² High-temperature PL spectrum of the VB2 defect is depicted in Fig. 2b showing a 60 nm
126 red-shifted PL phonon side-band compared to the boron vacancy center. The ES3 manifold decays
127 dominantly to the ES2 manifold via non-radiative processes.

128 Fig. 2c depicts the most relevant radiative and non-radiative decay pathways of the VB2
129 defect. Besides the optical decay, the system can decay non-radiatively from the ES2 manifold
130 through the ES1 manifold to the ground state manifold. For the quantum efficiency of the VB2
131 center, we obtain 0.15 and 0.12 for the triplet and the singlet transitions, respectively. The inter-
132 system crossing (ISC) rates between the singlet and triplet channels are a few orders of magnitude
133 smaller than the spin-conserving decay rates, see Fig. 2c. Consequently, the singlet and triplet
134 emissions are independent of each other to a large degree. This effect and the differences in the
135 optical lifetime and the emission energy of the T2 triplet and the S2 singlet states can be utilized to
136 realize a single-shot read-out of the singlet-triplet occupation, see Supplementary Note 4 for more
137 details.

138 Since the electronic structure of the VB2 configuration does not exhibit dark long-lived

139 metastable states, the photon count observed in the measurements is limited by the radiative life-
140 time, two-photon excitation processes, and collection efficiency of the emitted photons in satura-
141 tion. Due to the high photon collection efficiency achievable in hBN^{33,34} and the ≈ 3 MHz radiative
142 lifetime of the VB2 center, the saturated photo-count of a single VB2 center is expected to be in
143 the order of 100 kcps.

144 The ISC transition between the singlet and triplet states is found to be strictly selective on the
145 spin sub-levels of the triplet states, i.e. only the $|m_S = 0\rangle$ state is connected with the singlet chan-
146 nel. Consequently, continuous optical excitation of the VB2 center leads to spin polarization in the
147 triplet ground state. Furthermore, since the triplet and singlet radiative relaxation rates are slightly
148 different in the ES2 manifold, see Fig. 2c, the luminescence of the VB2 defect depends on the spin
149 state. The saturated spin read-out contrast is approximated to be 4.6%, see Supplementary Note 4.
150 Since the contrast is set by the relative luminescence intensity of the singlet and triplet manifolds,
151 for which we do not expect considerable temperature dependence, and not by the relative rates of
152 various non-radiative decay processes, the observed 4.6% contrast may be preserved even at room
153 temperature. Finally, we note that fast ISC transitions and fast optical spin initialization may be
154 achieved by pumping through the ES3 manifold, where ISC rates are found in the MHz range.
155 Such excitation, on the other hand, may not be advantageous for read-out due to the enhanced
156 non-radiative decay rates that may substantially reduce the quantum efficiency of the defect.

157 **VB2 center as a qubit.** As we have shown, the spin states of the ground state triplet of the VB2
158 center can be initialized and read out optically, therefore the spin states of the defect complex can
159 implement an optically addressable qubit in hBN. In the following, we study the spin and qubit
160 properties of the center. Fig. 3a depicts the spin density of the triplet ground state that clearly
161 shows low symmetric characteristics, in contrast to existing point defect qubits that exhibit (quasi-
162)three-fold rotation symmetry. The spin Hamiltonian of the triplet ground state is discussed in
163 Supplementary Note 5 in detail.

164 The low symmetric structure has a significant effect on the zero-field splitting (ZFS) inter-
165 action whose preferential quantization axis is in-plane and the corresponding conventional ZFS
166 parameters are $D = 1.394$ GHz and $E = 78.2$ MHz. Note, however, that the preferential quan-

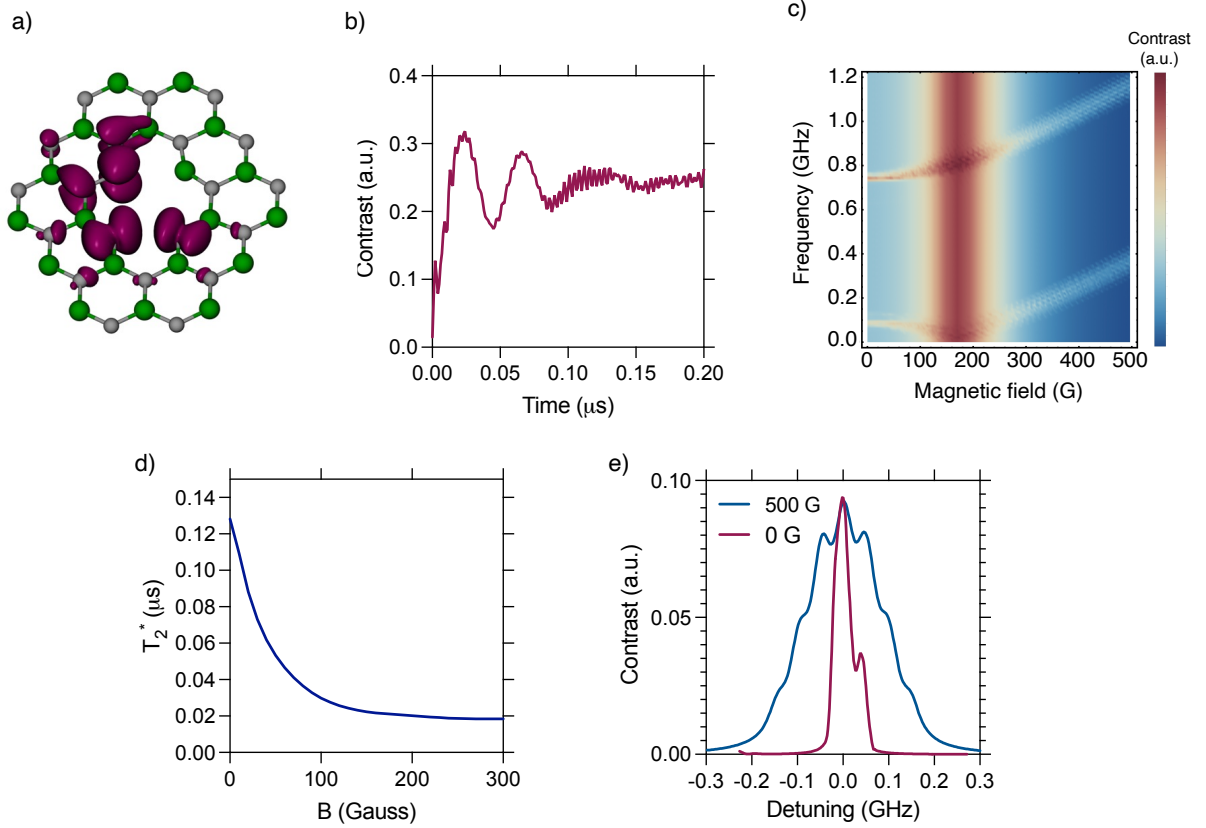


Figure 3: **Qubit properties of the VB2 center.** **a**, Spin density of the triplet ground state of VB2 center. **b**, Rabi oscillation of the electron spin at zero magnetic fields. **c** Magnetic resonance map of the VB2 center as a function of the applied magnetic field (horizontal axis) and the microwave frequency (vertical axis). In the simulations, the system was driven by an in-plane polarized microwave field. The broad frequency-independent signal at 160 G is due to the hyperfine mixing of the spin states observed at the level avoided-crossing of the electron spin levels. **d**, Magnetic field dependence of the free induction decay time (T_2^*). The coherence time is enhanced by a factor of 7.5 close to $B = 0$ due to the transverse zero-field splitting that partially suppresses the hyperfine coupling. **e**, Magnetic resonance signal at 0 G and 500 G magnetic field values. The width of the zero-field electron spin resonance signal is 23.8% of the width of the signal at 500 G. This effect gives rise to a 4.2 times enhancement of the sensitivity at zero magnetic field.

167 tization axis of the spin-orbit interaction is perpendicular to the plane. Hereinafter, we use this
 168 latter quantization axis, in which the electron spin is polarized in the $|m_S = 0\rangle = |0\rangle$ spin state. In
 169 this basis, a new set of non-conventional ZFS parameters can be defined as $\tilde{D} = -814$ MHz and
 170 $\tilde{E} = -658$ MHz that provides the same level structure as the conventional ZFS parameters in the
 171 corresponding quantization basis.

172 The large effective transverse ZFS \tilde{E} mixes the $|m_S = \pm 1\rangle = |\pm 1\rangle$ spin states and gives rise
 173 to new quantum states $|\pm\rangle = |+1\rangle \pm |-1\rangle$. By applying a microwave field that is polarized in an
 174 in-plane direction, spin transitions can be resonantly driven between the $|0\rangle$ and $|\pm\rangle$ state at zero
 175 magnetic fields. Rabi oscillation can be observed in the optical signal due to the microwave drive,
 176 see Fig. 3b. In Fig. 3c, we depict the magnetic field dependence of the resonance signal. As the
 177 magnetic field enhances the zero-field mixing of the $m_S = \pm 1$ states reduces; the states become
 178 the eigenstates of the Zeeman Hamiltonian term, and eventually depend linearly on the magnetic
 179 field. On the other hand, as can be seen in Fig. 3c, the spin states are independent of the magnetic
 180 field in first order at $B \approx 0$. The zero first-order Zeeman (ZEFOZ) transitions arising at this field
 181 are protected from magnetic fluctuations that result in an elongated coherence time of the qubit
 182 states. We study this effect through the magnetic field dependence of the free induction decay time
 183 (T_2^*) in Fig. 3d. As can be seen, the coherence time is enhanced by a factor of 7.5 at $B = 0$ and
 184 reaches a value as high as 128 ns. Note that the coherence time may be further elongated by driving
 185 a transition between $|+\rangle$ and $|-\rangle$ states with a parallel to plane-polarized microwave field. These
 186 coherence protection schemes are indispensable in hBN as it possesses nuclear spins in its lattice
 187 with 100% natural abundance. We note furthermore that the electron spin resonance linewidth is
 188 reduced by a factor of 4.2 at zero magnetic fields, see Fig. 3e.

189 Note, furthermore, that the magnetic resonance map in Fig. 3c exhibits a broad driving
 190 frequency-independent signal at $B \approx 160$ G. This signal is due to hyperfine coupling of the envi-
 191 ronment whose effect is enhanced at the avoided-crossing of the ground state spin levels observed
 192 at $B \approx 160$ G, see Supplementary Note 5. The interplay of the optical pumping and the strong
 193 hyperfine coupling at this magnetic field may give rise to efficient polarization of the surrounding
 194 spin bath. Low magnetic field hyperpolarization of an hBN sample can be utilized in sensitivity-

195 enhanced NMR and MRI measurements³⁵.

196 **VB2 as a sensor.** Finally, we study the sensitivity of the VB2 center. To this end, we first determine
197 the pressure and electric field dependence of the ZFS parameters, for which we obtain $d\tilde{D}/dp =$
198 9.98 MHz/kBar (-8.61 MHz/kBar) and $d\tilde{E}/dp = 8.50 \text{ MHz/kBar}$ (-9.36 MHz/kBar) for pressure
199 applied parallel (perpendicular) to the V_B - V_N axis and $d\tilde{D}/d\mathcal{E} = 0.04 \text{ Hz cm/V}$ (-3.45 Hz cm/V)
200 and $d\tilde{E}/d\mathcal{E} = 3.81 \text{ Hz cm/V}$ (7.52 Hz cm/V) for static electric field \mathcal{E} set parallel (perpendicular)
201 to the V_B - V_N axis. The stress coupling parameters of the VB2 center and the V_B center²⁹ are
202 comparable, however, they are two orders of magnitude larger than the NV center's stress coupling
203 parameter³⁶. The electric field coupling parameter of the VB2 center along special directions is
204 comparable to the NV center's electric field coupling strength.

205 The shot noise limited sensitivity of a single VB2 sensor in continuous wave magnetic reso-
206 nance measurement scheme can be obtained according to the formula^{37,38}

$$\eta_{\text{MR}} = \left(\frac{d\nu_{0+}}{d\mathcal{P}} \right)^{-1} \frac{\Delta\nu}{C\sqrt{\mathcal{R}}}, \quad (1)$$

207 where ν_{0+} is the resonance frequency, \mathcal{P} is the perturbation to be measured, $\Delta\nu$ is the full width
208 at half maximum of the magnetic resonance curve, which takes 49.5 MHz at zero magnetic fields
209 for electric field, pressure, and temperature sensing and 205 MHz at high magnetic field values for
210 DC magnetic field sensing, $C \approx 0.05$ is the estimated spin read-out contrast, and \mathcal{R} is the photon
211 count that may reach 100 kcps in saturation. Using this formula and the values specified above, for
212 pressure, DC electric field, and DC magnetic field sensitivity we respectively obtain $30 \text{ MPa/Hz}^{1/2}$,
213 $907 \text{ kV/cm/Hz}^{1/2}$, and $463 \mu\text{T/Hz}^{1/2}$ for a single VB2 defect in hBN in continuous wave sensing
214 mode.

215 **Observation of the VB2 center in single layer hBN.** The VB2 configuration is directly observed
216 in our measurements using ADF-STEM imaging of a single layer free-standing hBN sample, see
217 Fig. 4a. The image of the VB2 configuration resembles the boron vacancy-nitrogen vacancy com-
218 plex, however, the intensity profile across the bright atoms shows an excellent match to the VB2
219 complex with an N atom contrast from one of the B atom sites, see the multi-slice simulated STEM
220 image in Fig. 4b. We note that the appearance of the VB2 configuration is a direct consequence of

221 the STEM measurement itself. In our measurements, a nearly defect-free hBN layer is suspended
 222 on a metallic grid. As the electron beam scans through the sample defects, more likely boron va-
 223 cancies are created.³⁹ Prior work showed that electron beam irradiation of monolayer hBN causes
 224 the ejection of B and N atoms around point defects. A variety of point defects including the VB2
 225 defect is produced. We note also that high positioning accuracy may be achieved in defect fabri-
 226 cation in STEM by using focused electron beam pulses at specific points instead of scanning the
 227 surface.³⁹

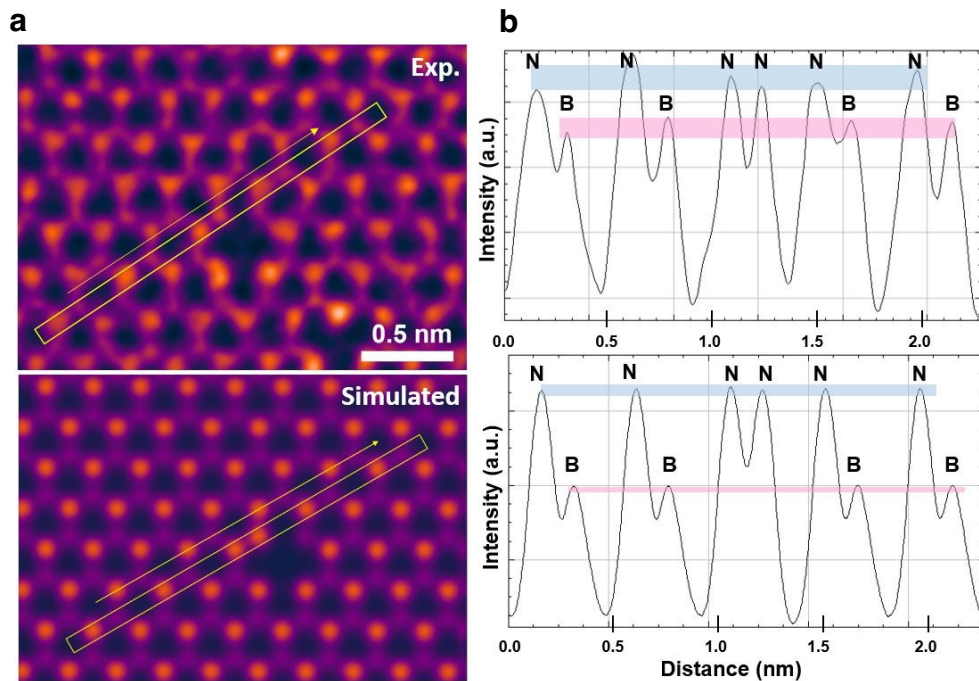


Figure 4: **Scanning tunneling electron microscope image of the VB2 center.** **a**, A false-colored ADF-STEM image of the VB2 configuration in single layer free-standing hBN sample. The top and bottom panels show the experiment and simulation. **b**, Intensity profile across the bright atoms along the yellow dashed box in **a** that reveals an anti-site nitrogen next to the vacancy sites.

228 Discussion

229 The sensitivity of the VB2 center in a continuous wave measurement scheme is expected to be
 230 lower than that of the NV center in diamond, dominantly due to the enhanced magnetic resonance

231 linewidth and the slightly lower photon count of the VB2 center. On the other hand, it may still
232 be useful for high spatial resolution sensing in near-surface and low-dimension applications. The
233 dipole-allowed optical transition, the sizable spin read-out contrast, and the narrowed-down mag-
234 netic resonance signal at zero magnetic fields are all in favor of the VB2 center.

235 Pulsed sensing protocols and decoherence protection techniques can be utilized to enhance
236 the sensitivity of the VB2 center further. The low symmetric structure offers new functionalities.
237 The long-lived bright singlet manifold can be utilized as a memory and may lead to the storage
238 of spin state population information beyond the spin relaxation time of the ground state triplet.
239 This may be utilized in a single-shot read-out of the spin states when the center is coupled with an
240 optical cavity. Furthermore, dressing of the $|\pm\rangle$ states with resonant microwave drive may be used
241 in filtering out low-frequency magnetic field fluctuations⁴⁰ that can give rise to a highly protected
242 subspace in hBN.

243 Fabrication of point defect qubits in 2D materials offers new possibilities in nanometer-scale
244 sensing. For example, few-layer hBN samples with pre-fabricated sensors may be moved on top
245 of nano-scale structures or installed in van der Waals heterostructure in order to obtain high spatial
246 resolution information not accessible with other means. The VB2 center exhibiting desirable qubit
247 properties has already been fabricated in single-layer hBN providing a suitable sensor for such
248 applications.

249 **Summary**

250 In summary, we investigated the peculiar properties of the VB2 center directly observed in our
251 STEM measurements in a free-standing single sheet of hexagonal boron nitride. We showed that
252 the triplet ground state of the VB2 defect implements an optically addressable spin qubit with
253 novel characteristics. The possibility of an efficient coherence protection mechanism and dipole-
254 allowed optical transition makes the VB2 center a suitable candidate for emerging point defect
255 qubit applications, such as sub-nanoscale sensing in van der Waals heterostructure.

256 **Methodology**

257 In this study, we use scanning transmission electron microscopy, three state-of-the-art electronic
258 structure computational methods, see Supplementary Note 1, and exact spin dynamics simulations
259 to investigate the VB2 defect.

260 **Sample and STEM measurements.** The hBN film was spin-coated with PMMA, etched in am-
261 monium borane to remove the Cu, and then transferred to a TEM grid. The PMMA was re-
262 moved by acetone overnight and then the samples were annealed in vacuum overnight. Annular
263 dark-field scanning transmission electron microscopy (ADF-STEM) was performed using a JEOL
264 ARM200CF STEM equipped with a CEOS probe corrector operated at an accelerating voltage of
265 80 kV. ADF-STEM with a low collection angle was acquired to increase the signal from light ele-
266 ments and discriminate B and N atoms as darker and brighter contrast. Dwell times of 5-20 μ s and
267 a pixel size of 0.006 nm px⁻¹ were used for imaging with a convergence semi-angle of 22.5 mrad
268 and a beam current of 35 pA. A camera length of 20 cm was used to provide a large collection
269 of low-angle scattered electrons, increasing the contrast of hBN. ImageJ was used for line pro-
270 file measurements and image analysis. Multislice image simulations were using QSTEM software
271 with an accelerating voltage of 80 kV, a convergence semiangle of 21 mrad, a detector angle of 40-
272 110 mrad, a spherical aberration of 0.001 nm, the chromatic aberration of 1 mm, and the defocus
273 of -0.001 nm. The ADF-STEM images were colorized with Gem in lookup tables using ImageJ
274 for better visibility.

275 **DFT calculations.** We apply density functional theory (DFT) calculations to study the energetic,
276 ground state electronic, and spin properties, as well as the selected excited state properties of the
277 VB2 defect. Throughout this work, we use a plane wave basis set of 450 eV and PAW⁴¹ core
278 potentials as implemented in VASP⁴² and HSE06 hybrid exchange-correlation functional⁴³ with
279 0.32 exact exchange fraction⁴⁴. For the charge transition level calculations we use a 768-atom su-
280 percell model of bulk hBN and the charge correction scheme by Freysoldt et al.⁴⁵. For all the other
281 calculations, we use a 162-atom single-sheet model of hBN embedding a single defect complex.
282 In perpendicular direction, we use 30 Å supercell size. Furthermore, in single-layer calculations,
283 we use DFT-D3 correction method of Grimme et al.⁴⁶. We use a ZFS tensor calculation routine in

284 the PAW formalism as implemented in VASP and spin contamination error correction as proposed
285 in Ref. [47]. We note that the spin contamination error is comparable with the largest element of
286 the ZFS tensor, thus accurate ZFS parameters can only be achieved after decontamination. The
287 DFT values are confirmed by NEVPT2 results for the unstrained configuration.

288 **NEVPT2 calculations.**

289 The N-Electron Valence State Perturbation Theory (NEVPT2)⁴⁸ calculations were carried
290 out using cc-pVDZ basis set⁴⁹ by the ORCA program package⁵⁰. To this end, we employed a
291 flake model of hBN, consisting of 38 B-, 40 N-, and 22 H-atoms. The underlining complete
292 active space self-consistent field (CASSCF) calculations were performed based on the unrestricted
293 Hartree-Fock orbitals, while we employed the CAS of 8 electrons and 8 orbitals and considered 6
294 triplet and 6 singlet states for the state-averaging. The spin-orbit coupling was introduced in the
295 framework of quasi-degenerate perturbation theory, as implemented in ORCA.

296 **DMRG calculations.** DMRG⁵¹ is a reference-free variational post-Hartree-Fock method which
297 relies on an iterative local optimization scheme based on Schmidt decomposition.⁵² The method
298 is natively suitable for describing multireference problems of several dozens of strongly corre-
299 lated orbitals.^{53,54} As DMRG is capable of treating significantly larger completely active spaces
300 compared to CASSCF-based methods, it can provide more robust results for strongly correlated
301 problems.

302 DMRG computations are performed applying the Budapest DMRG package⁵⁵ restricting the
303 spin of the target states to 0 and 1. In the DMRG truncation,⁵⁴ the density matrix is formed of the
304 equally weighted linear combination of the targeted spin-states, and the quantum information loss
305 is preferred to be kept below threshold value $\chi = 10^{-5}$. Considering that only six defect orbitals
306 display multireference character whereas the rest of the orbitals are found to be contributing to the
307 dynamical correlation effects, a variant of the standard dynamically extended active space approach
308 (DEAS)⁵⁶ is implemented and applied to initialize environment DMRG block states. Namely, the
309 orbitals in the DMRG chain are arranged according to their localization on the defect atoms in
310 descending order and the DMRG system block is optimized in the configuration space of the en-

311 vironment orbitals which is composed of determinants allowing up to all single orbital excitations.
312 Contrary to the standard DEAS implementation, where environment block states tend to capture
313 the essence of the multireference features of the corresponding orbitals, the modified initialization
314 scheme focuses on the description of dynamical correlations of the complete environment from the
315 initial DMRG micro iterations. The application of the novel DEAS protocol is favorable for the
316 particular orbital space setups of current interest, i.e., orbitals display well-distinguished static or
317 dynamical correlation character. In practice, the relative vertical energies are found to approach
318 convergence within the first macro iterations of DMRG owing to the effective environmental ini-
319 tialization.

320 The input required for the DMRG calculations, i.e., Hamiltonian matrix elements, are ex-
321 panded in the active space of Kohn-Sham DFT orbitals using program suite ORCA⁵⁷. The spin-
322 restricted Kohn-Sham orbitals are obtained assuming PBE correlation-exchange functional and
323 fixing half-occupation on the highest-lying valence defect orbital pair. Matrix elements were com-
324 puted by MRCC program^{58,59} applying the complete active space protocol^{60,61}. In our analysis,
325 various active space setups were tested providing consistent excitation spectra, while the actual
326 results are presented for 100 canonical orbitals filled with 188 electrons. The NEVPT and the
327 DMRG calculations were performed on the same flake geometry.

328 **Spin dynamics simulations.** Exact spin dynamics simulations were carried out by using a spin
329 Hamiltonian parametrized by our DFT spin coupling parameter calculations⁶². Magnetic resonance
330 (MR) spectra were obtained by propagating the states of a four-spin model, including the triplet
331 electron spin and three closest ¹⁴N triplet nuclear spins, under an oscillating magnetic field of
332 various frequencies and polarization direction. The MR figures show the change of the initial
333 population of the $m_S = \pm 1$ states. The T_2^* coherence time was obtained by simulating the coherent
334 oscillation of 178 electron spin-nuclear spin two spin systems. The overall coherence function is
335 obtained as a product of the individual coherence functions.⁶³ The decaying coherence function of
336 the electron spin was fitted by a Gaussian function to obtain the T_2^* . No nuclear spin nuclear spin
337 flip-flops are included here.

338 **Data availability**

339 The data that support the findings of this study are available from the authors upon reasonable
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368 **Author contributions**

369 The DFT calculations were performed by R.B., V.I., O.B.L. , and G.T. with inputs from A.G.
370 and I.A.A. The DFT-CAS-DMRG and NEVPT2 calculations were performed by G.B. and A.P. ,
371 respectively, with inputs from V.I. , A.G., and Ö.L. The STEM measurements were carried out by
372 H.P. and J. H. W. The spin dynamics simulations were carried out by V.I. The results were analyzed
373 with contributions from all authors. V.I. wrote the manuscript with inputs from the coauthors.

374 **Competing interests**

375 The authors declare no competing interests.

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