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1 Extraordinary Redox Activities in Ladder-Type Conjugated 2 Molecules Produced by B ← N Coordination-Promoted 3 Delocalization and Hyperconjugation

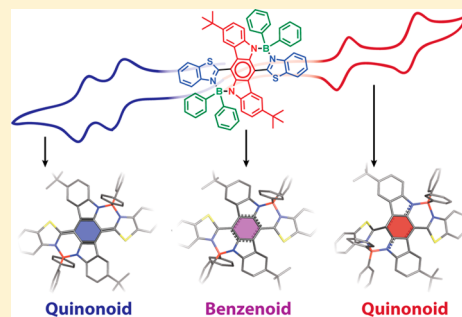
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9 **S** Supporting Information

10 **ABSTRACT:** The introduction of B ← N coordination—*isoelectronic to C—C*
11 *single bond*—into π -systems represents a promising strategy to impart exotic
12 redox and electrochromic properties into conjugated organic molecules and
13 macromolecules. To achieve both reductive and oxidative activities using this
14 strategy, a cruciform ladder-type molecular constitution was designed to
15 accommodate oxidation-active, reduction-active, and B ← N coordination units
16 into a compact structure. Two such compounds (BN-F and BN-Ph) were
17 synthesized via highly efficient N-directed borylation. These molecules
18 demonstrated well-separated, two-reductive and two-oxidative electron-transfer
19 processes, corresponding to five distinct yet stable oxidation states, including a
20 rarely observed boron-containing radical cation. Spectroelectrochemical
21 measurements revealed unique optical characteristics for each of these
22 reduced/oxidized species, demonstrating multicolor electrochromism with excellent recyclability. Distinct color changes were
23 observed between each redox state with clear isosbestic points on the absorption spectra. The underlying redox mechanism was
24 elucidated by a combination of computational and experimental investigations. Single-crystal X-ray diffraction analysis on the
25 neutral state, the oxidized radical cation, and the reduced dianion of BN-Ph revealed structural transformations into two distinct
26 quinonoid constitutions during the oxidation and reduction processes, respectively. B ← N coordination played an important
27 role in rendering the robust and reversible multistage redox properties, by extending the charge and spin delocalization, by
28 modulating the π -electron density, and by a newly established hyperconjugation mechanism.



29 ■ INTRODUCTION

30 Ladder-type conjugated molecules, constituted with an
31 uninterrupted sequence of fused adjacent rings that share
32 two or more atoms with one another, have shown great
33 promise for applications on multiple fronts that demand
34 superior optical, electronic, or mechanical properties.^{1–10}
35 Stemming from the strong intramolecular electronic couplings
36 throughout fused conjugated backbones, ladder-type conju-
37 gated compounds also demonstrate intriguing electrochemical
38 behaviors, such as the capability of undergoing multiple
39 electron transfers.^{7,11} The extended conjugation and rigid
40 backbones can greatly stabilize the highly reactive radical and
41 ionic intermediates that are generated during the redox
42 processes. For instance, ladder-type oligothiophene exhibited
43 stepwise oxidations.^{7,12} A recently reported series of ladder-
44 type conjugated polycyclic hydrocarbons, featuring extensive
45 graphitic constitutions, demonstrated four distinct reversible
46 redox processes.¹³ In this context, ladder-type molecular design
47 represents an important strategy to achieve exotic molecular
48 materials desirable for sophisticated electrochemical applica-
49 tions.^{11,14,15}

To date, redox-active ladder-type compounds are mostly
50 fused with entirely covalent bonds.^{1,3,4} Alternatively, intra-
51 molecular noncovalent B ← N coordination^{16–19} has been
52 exploited to serve as a bridge to construct ladder-type
53 conjugated molecules while imparting modification to the
54 aromatic character.^{20,21} Compared to the *isoelectronic* and
55 *isosteric* C—C single bond, intramolecular B ← N coordination
56 in a conjugated molecule not only extends the π -delocalization
57 but also dramatically changes the electronic structures,
58 electronic and optical properties,^{17–19,22–32} and reactivi-
59 ties,^{33,34} because of the intrinsically different valence electron
60 configurations and electronegativities of boron and nitrogen
61 compared to carbon. For instance, the incorporation of B ← N
62 coordination into conjugated molecules deepens the lowest
63 unoccupied molecular orbital (LUMO) energy levels, which
64 facilitate reductive electron-transfer processes.^{17,19,25–27,35}
65 Additionally, boron atoms can couple with a neighboring
66 unpaired spin, providing additional stabilization effects for
67

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68 radical intermediates during redox processes.^{35–38} Therefore,
69 the employment of B ← N coordination represents a powerful
70 strategy to develop novel conjugated molecules and macro-
71 molecules with new redox properties that were not accessible
72 before.

73 Despite the great potential of this noncovalent approach,
74 however, it is still challenging to achieve robust redox activities
75 in B ← N bridged ladder-type molecules, especially oxidation
76 processes, because of the electron-deficient nature of boron
77 moieties and the resulting low stability of the corresponding
78 oxidized states. Meanwhile, the underlying mechanism of the
79 redox processes of B ← N bridged ladder-type molecules
80 remains unclear, especially on the impacts of tetracoordinated
81 boron centers on the electronic structures and optical
82 characteristics of these molecules. Herein, we report a
83 molecular design strategy that allowed for the access to five
84 redox states, both reduced and oxidized, of B ← N bridged
85 ladder-type molecules, as well as the corresponding mecha-
86 nistic investigations.

87 ■ RESULTS AND DISCUSSION

88 To pursue both robust reductive and oxidative electron-
89 transfer processes in B ← N bridged ladder-type molecules, we
90 envisioned that the molecular design should first integrate
91 multiple redox-active components in an orthogonal and
92 compact manner, so that multiple electron-transfer processes
93 can be enabled in a small molecule without interfering with
94 each other. Second, B ← N coordination needs to be installed
95 to rigidify the π -system to facilitate the desired delocalization
96 of charges and spins, therefore stabilizing the reduced or
97 oxidized species. On the basis of these principles, we designed
98 a ladder-type molecule composed of an oxidation-active
99 indolo[3,2-*b*]carbazole (ICBZ) unit and two reduction-active
100 benzo[*d*]thiazole (BTH) units (Figure 1a). The ICBZ unit is

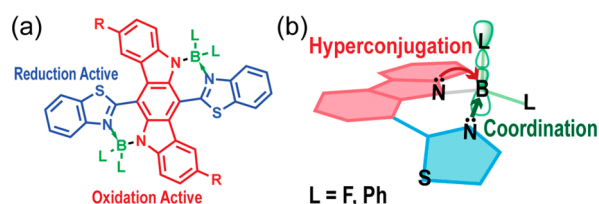


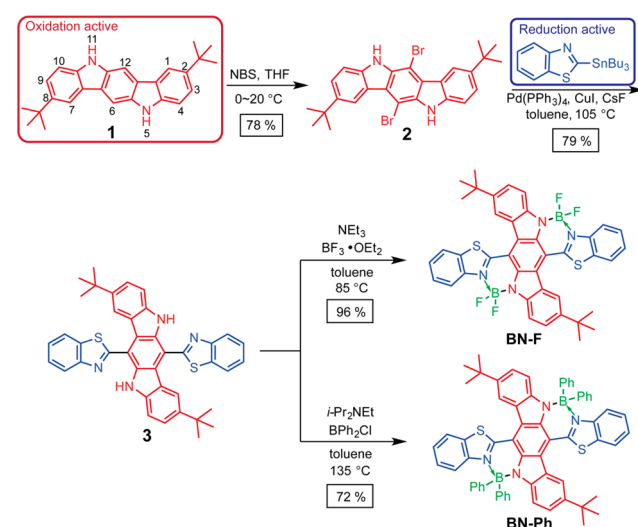
Figure 1. (a) Designed ladder-type molecule featuring cruciform arrangement of redox-active units (reduction-active in blue and oxidation-active in red) and B ← N coordination that can rigidify and coplanarize the entire molecule; (b) representative orbital interactions of the boron center in the designed conjugated backbone.

101 covalently linked to the BTH units at the 6 and 12 positions,
102 leading to a cruciform-like geometry, generating two distinctive
103 delocalization regions for oxidation and reduction, respectively.
104 On one hand, ICBZ is known to undergo two-electron
105 oxidation processes into a relatively stable quinonoid
106 structure.^{39,40} The two N–H functionalities on ICBZ provided
107 the point to covalently attach the boron centers.^{41–43} Indeed,
108 B ← N bridged ladder-type ICBZ derivatives reported by
109 Curiel et al.⁴³ showed the expected reversible electrochemical
110 oxidation behavior. In our design, tertiary butyl groups are
111 installed at the 2 and 8 positions of ICBZ to ensure the
112 solubility of this rigid compound. On the other hand, BTH was
113 selected as the reduction-active unit.⁴⁴ The Lewis basic
114 nitrogen atoms on the thiazole rings were employed to form
115 the B ← N coordination.

The B ← N coordination in this molecular design was
formed in a geometrically favored six-membered heterocycle
architecture, which fused the ICBZ and BTH units into a
ladder-type structure. The N–B ← N constitution was
expected to be stable not only in ambient condition but also
during redox processes, similar to the known stability of
BODIPY dyes.^{45,46} The strong B ← N coordination
significantly withdrew the electron density from BTH units,
resulting in an enhanced electron affinity.^{17,19,25} Consequently,
the reduction of such a molecule could fall into an accessible
potential range. Moreover, this boron-containing six-mem-
bered heterocycle architecture reassembles the structure of
cyclohexa-1,3-diene, in which a series of hyperconjugative
interactions were previously observed to significantly impact
the molecular conformation, properties, and stability.^{47,48} In
this design, the sp^3 hybridized boron atom carried two ligands
that were expected to undergo hyperconjugative interactions
similar to those existing in cyclohexa-1,3-diene (Figure 1b).
We hypothesized that these hyperconjugative interactions
could further stabilize the radical intermediates upon
reduction/oxidation, by assisting the charge and spin
delocalization. Consequently, the low-energy singly occupied
molecular orbital (SOMO) to LUMO transition of these
stabilized organic radicals could be utilized to achieve
electrochromism in the near-infrared (NIR) region,⁴⁹ which
is highly desired for various applications including data storage,
smart windows, and sensing.^{11,50–52}

On the basis of this design principle, two molecular
candidates, BN-F and BN-Ph, with fluoride and phenyl groups
attached to the boron center as ligands, respectively, were
synthesized. The syntheses were accomplished (Scheme 1) in

Scheme 1. Synthesis of BN-F and BN-Ph



three steps starting from 2,8-di-*tert*-butyl-5,11-dihydroindolo-
[3,2-*b*]carbazole (compound 1). First of all, treatment of 1
with 2.0 equiv of *N*-bromosuccinimide (NBS) selectively
brominated the 6- and 12-positions to give a dibromo
derivative, 2. Compound 2 was subsequently subjected to
Stille coupling reaction with 2-(tributylstannyl)benzo[*d*]-
thiazole. CuI and CsF were used to facilitate the trans-
metalation step⁵³ during the Stille reaction to give intermediate
3. In this step, temperature control was crucial to achieve a
high yield. Significant side reactions were found above 130 °C,

157 which was likely a result of undesired copper-catalyzed
 158 reactions, such as Ullmann coupling.⁵⁴ Finally, borylation of
 159 **3** with BF₃ and BPh₂Cl in the presence of non-nucleophilic
 160 bases afforded the desired products in excellent isolated yields
 161 (96% and 72%, respectively). Notably, the isolation yield of
 162 **BN-Ph** was significantly improved compared to a previously
 163 reported reaction using BPh₃ to introduce B ← N coordinate
 164 bonds into a similar ICBZ backbone,⁴³ likely due to the higher
 165 electrophilicity and smaller steric hindrance of BPh₂Cl. **BN-F**
 166 and **BN-Ph** showed good stabilities in ambient conditions. For
 167 example, **BN-Ph** was purified by normal-phase silica gel
 168 chromatography. Both final products were fully characterized
 169 by NMR spectroscopy and mass spectrometry. In addition,
 170 **BN-Ph** was characterized unambiguously by single-crystal X-
 171 ray diffraction analysis. Single crystals of **BN-Ph** suitable for X-
 172 ray diffraction analysis were obtained by vapor diffusion of
 173 pentane into a chloroform solution. Tetrahedral geometry of
 174 the boron centers was revealed, with a short B ← N coordinate
 175 bond length of 1.643 Å. The anticipated rigid conformation of
 176 **BN-Ph** bridged by the B ← N coordination was validated in
 177 the solid-state crystal structure. The dihedral angles between
 178 ICBZ units and BTH units were measured to be 20.0° in **BN-Ph**,
 179 significantly smaller than that observed in the density
 180 functional theory (DFT) computed, energy-minimized geom-
 181 etry of the precursor **3** (Figure S12).

182 DFT calculations on the π -conjugated backbone revealed
 183 extended π -delocalization on **BN-F** and **BN-Ph**. The visualized
 184 highest occupied molecular orbitals (HOMOs) of both
 185 molecules were delocalized over the entire conjugated
 186 backbones with non-negligible contributions from the boron
 187 centers and the ligands (Figure S11). The majority of LUMOs
 188 were on the electron-deficient BTH units and the boron
 189 centers. Time-dependent DFT calculations afforded multiple
 190 optical transitions with significant intensities, including the
 191 lowest band gap HOMO → LUMO transitions, and the
 192 higher-energy HOMO-1 → LUMO transitions. These
 193 transitions matched well with experimental spectra. Both
 194 **BN-F** and **BN-Ph** possessed low band gap NIR absorptions
 195 and fluorescent emissions. For example, the UV-vis-NIR
 196 spectrum of a dilute solution of **BN-F** in CH₂Cl₂ showed the
 197 low-energy HOMO → LUMO absorption peak at 695 nm ($\epsilon =$
 198 $1.17 \times 10^4 \text{ M}^{-1}\cdot\text{cm}^{-1}$) (Figure 2a). For **BN-Ph** with phenyl
 199 ligands on the boron center, such HOMO → LUMO band
 200 red-shifted into the NIR region ($\lambda_{\text{max}} = 768 \text{ nm}$, $\epsilon = 1.80 \times 10^4$
 201 $\text{M}^{-1}\cdot\text{cm}^{-1}$) (Figure 2b). The presence of vibrational
 202 progression in both spectra indicated the rigid nature of **BN-Ph**
 203 **F** and **BN-Ph**.^{1,2} Fluorescence emission of **BN-F** and **BN-Ph**
 204 appeared in the NIR region with λ_{max} at 720 and 812 nm in
 205 CH₂Cl₂, respectively (Figure 2a and b). Small Stokes shifts
 206 (576 cm^{-1} for **BN-F** and 705 cm^{-1} for **BN-Ph**) also implied
 207 their backbone rigidity, due to the lack of energy loss
 208 associated with conformational changes during the excita-
 209 tion-emission processes. The fluorescence quantum yields of
 210 **BN-F** and **BN-Ph** were measured using reference standards
 211 (zinc phthalocyanine for **BN-F** and indocyanine green for **BN-Ph**)
 212 to be 2.8% and 1.2% in CH₂Cl₂, respectively.

213 On the basis of the molecular design, **BN-F** and **BN-Ph** were
 214 expected to undergo multistage electron-transfer processes.
 215 Indeed, cyclic voltammograms (CVs) unveiled four well-
 216 separated, reversible electron-transfer processes in both **BN-F**
 217 and **BN-Ph** (Figure 3), indicating five accessible redox states
 218 for both compounds. The excellent reversibility of these
 219 processes indicated the high stability of all the states including

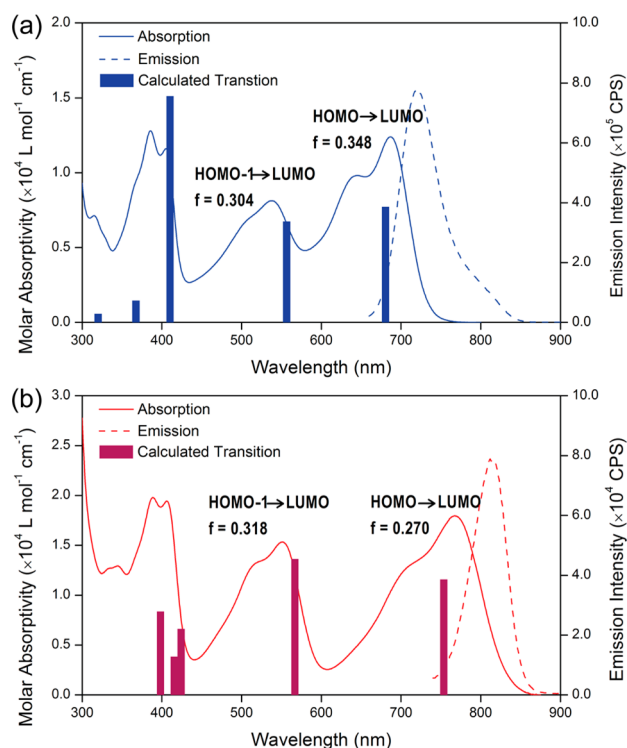


Figure 2. UV-vis-NIR absorption (solid lines) and emission (dashed lines) of (a) **BN-F** and (b) **BN-Ph** in CH₂Cl₂ with transition energies calculated by time-dependent DFT (TD-DFT) using B3LYP/6-311g(d,p) with CH₂Cl₂ CPCM solvation.

radical anions (-1), dianions (-2), radical cations (+1), and
 220 dication (+2). The measured electrochemical band gaps of
 221 **BN-F** and **BN-Ph** (1.81 and 1.62 eV, respectively) matched
 222 well with the optical band gap (1.78 and 1.60 eV, respectively).
 223 Among these two voltammograms, the redox processes of **BN-Ph**
 224 appeared cathodically shifted (Figure 3b) compared to that
 225 of **BN-F**, likely due to the more electron-rich nature of the
 226 phenyl ligand compared to fluoride. Such an effect was more
 227 significant on the oxidation processes, leading to a narrower
 228 band gap of **BN-Ph** than that of **BN-F**.
 229

All the anodic and cathodic peaks of **BN-F** and **BN-Ph**
 230 during both oxidation and reduction sweeps were well-
 231 separated, suggesting the good stabilities of the radical anion
 232 and radical cation intermediates toward disproportionation.
 233 For example, the potential gaps between the two reduction
 234 waves for both **BN-F** and **BN-Ph** were ~0.3 V (Figure 3a and
 235 b). These values corresponded to large radical comproportion-
 236 ation constants of the reduced forms ($K_{\text{com-re}}$) of 5.41×10^4
 237 for **BN-F** and 1.74×10^5 for **BN-Ph** at 25 °C (equilibrium 1 in
 238 Figure 3d), indicating a highly stable radical anion. On the
 239 oxidation side, the potential gaps between the two oxidative
 240 processes were even larger (0.45 V for **BN-F** and 0.51 V for
 241 **BN-Ph**), corresponding to remarkably high radical compro-
 242 portionation constants ($K_{\text{com-ox}}$) of 4.04×10^7 and 4.17×10^8
 243 at 25 °C, respectively (equilibrium 2 in Figure 3d). Such high
 244 stabilities of the radicals were attributed to the strong spin-
 245 delocalization on the rigid backbones of **BN-F** and **BN-Ph** as
 246 designed. In contrast, precursor **3** without B ← N
 247 coordination, as a control, showed overlapping two-electron
 248 oxidation processes (Figure 3c) and irreversible reduction
 249 processes. Such a drastic difference on the redox behaviors
 250 between **BN-F/BN-Ph** and **3** demonstrated profound changes
 251

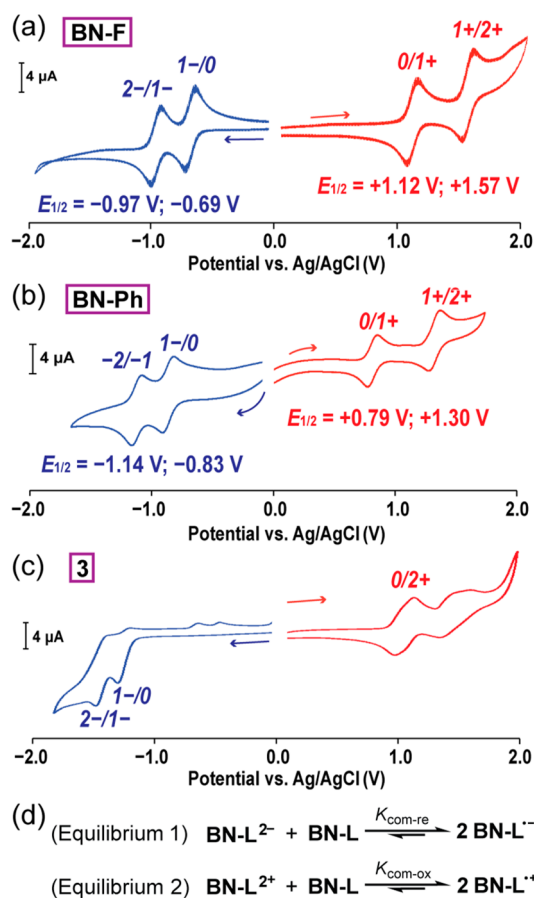


Figure 3. CV curves of (a) BN-F, (b) BN-Ph, and (c) 3 in CH_2Cl_2 [0.10 M tetrabutylammonium hexafluorophosphate (TBAPF₆) as the electrolyte; Ag/AgCl as the reference electrode; scan rate = 100 mV/s]. The half-wave potentials of each redox process were noted in (a) BN-F and (b) BN-Ph. (d) Comproportionation equilibria of radical cations and radical anions.

252 in the electronic structures after the installment of the B ← N
253 coordination. These electrochemical data demonstrated the
254 highly efficient stabilization effect of the B ← N coordination
255 on the oxidized/reduced states through extending charge/spin
256 delocalization.

257 The excellent redox reversibility allowed spectroelectro-
258 chemical measurements on BN-Ph, i.e., UV-vis-NIR
259 absorption spectra recorded during each of the electrochemical
260 redox processes, which gave highly reversible multicolor
261 electrochromism (Figure 4a). According to time-dependent
262 DFT calculations, these drastic color changes were attributed
263 to the substantial differences on the transition energy diagrams
264 of the different redox states (Tables S4 and S5). When the
265 applied potential swept from 0.70 to 1.05 V (vs Ag/AgCl),
266 BN-Ph was gradually oxidized into the radical cation form BN-
267 Ph^{•+}. During this process, the HOMO-LUMO transition of
268 the neutral BN-Ph at 768 nm diminished, while a new NIR
269 absorption at 1180 nm emerged (Figure 4b). This low-energy
270 absorption band corresponded to the transition of HOMO-β
271 → LUMO-β of the delocalized radical cation (Figure 4d),
272 according to DFT calculation. On the basis of the cutoff shape
273 of this NIR absorption peak, BN-Ph^{•+} can be categorized as a
274 class III mixed valence system,⁵⁵ in which the two nitrogen-
275 centered redox moieties in ICBZ were strongly coupled with
276 one another. The absorption spectra exhibited no significant

change from 1.05 to 1.25 V, indicating the good stability of 277
BN-Ph^{•+} over a wide range of potentials. When BN-Ph^{•+} was 278
oxidized into the dication form BN-Ph²⁺ by increasing the 279
potential from 1.30 to 1.50 V, the characteristic radical cation 280
absorption peak at 1180 nm gradually diminished, while 281
multiple absorption bands covering a broad visible light region 282
emerged (Figure 4c). To test the reversibility of these 283
oxidation processes, iterative potential sweepings were 284
conducted between +0.20, +1.10, and +1.50 V for >15 cycles 285
(Figure 4h). Excellent reversibility was demonstrated without 286
notable degradation of the absorption intensity (monitored at 287
470 nm). 288

Similarly, the radical anion and dianion of BN-Ph were 289
investigated by spectroelectrochemistry study. Upon the 290
application of a negative potential of -0.75 V, BN-Ph started 291
to be reduced as the absorption intensity at 768 nm decreased 292
(Figure 4e) while a highly intensive peak at 677 nm and a weak 293
absorption peak at ~940 nm emerged, corresponding to the 294
optical transitions, HOMO-1-α → LUMO-α and HOMO-β 295
→ LUMO-β of radical anion BN-Ph^{•-} (Figure 4g). The 296
Gaussian shape of this low energy peak indicated that BN-Ph^{•-} 297
was a class II mixed valence system, in which the two reduced 298
BTH moieties were coupled in a weaker manner.^{55,56} Further 299
decrease of the potential from -1.05 to -1.35 V resulted in the 300
second step of reduction into the dianion, BN-Ph²⁻, 301
accompanied by the diminishing of all the peaks in the long- 302
wavelength region and the emerging of a higher-energy peak 303
centered at 544 nm as the new HOMO → LUMO transition 304
(Figure 4f). Again, excellent reversibility of the reduction 305
processes was confirmed by monitoring the absorption 306
intensity at 680 nm while sweeping the potential iteratively 307
between -0.30, -1.05, and -1.40 V (Figure 4i) for >15 cycles. 308
Spectroelectrochemical measurements were also conducted in 309
a CH_2Cl_2 solution of BN-F, which showed a similar reversible 310
multistage electrochromism over a wide range of electric 311
potentials (Figure S9). 312

To shed light on the mechanism of these remarkable redox 313
and electrochromic activities of BN-Ph and BN-F, DFT 314
computations were performed starting with geometry opti- 315
mization [B3LYP/6-311g(d,p)] for all five redox states of BN- 316
Ph in the gas phase. At the neutral state of BN-Ph, the lengths 317
of bonds *c*, *d*, and *e* in the central ring “A” (1.412–1.427 Å) 318
were close to that in a benzene ring (Figure 5a). Upon 319
oxidation into the radical cation BN-Ph^{•+}, DFT calculation 320
showed that the bond length alternation (BLA) between these 321
three bonds increased, indicating a decrease of aromaticity. 322
The BLA increased further in the diradical form BN-Ph²⁺ 323
(Figure 5b), so that bonds *c* and *e* were elongated to 1.451 and 324
1.438 Å, respectively, while bond *d* was shortened to 1.388 Å, 325
close to the bond length of a typical C=C double bond. 326
Additionally, the C=N double bonds *b* and *f* were shortened 327
from 1.366 Å in BN-Ph to 1.330 Å in BN-Ph²⁺. This 328
computational study revealed a tendency toward quinonoid 329
character of the ICBZ unit after oxidation (Figure 5e). In 330
contrast, optimized geometries of the reduced forms exhibited 331
that a different quinonoid structure was formed in between the 332
two BTH units involving bonds *j*, *k*, *l*, *e*, and *m* (Figure 5c). In 333
this case, bonds *j*, *l*, and *m* were shortened, accompanied by 334
increased lengths of bonds *e* and *k*, during the transformation 335
into BN-Ph^{•-} and BN-Ph²⁻. These computational results 336
suggested that, in the B ← N bridged molecule, two different 337
yet orthogonal pathways of BLA changes were accessible to 338
two different quinonoid constitutions during the oxidation and 339

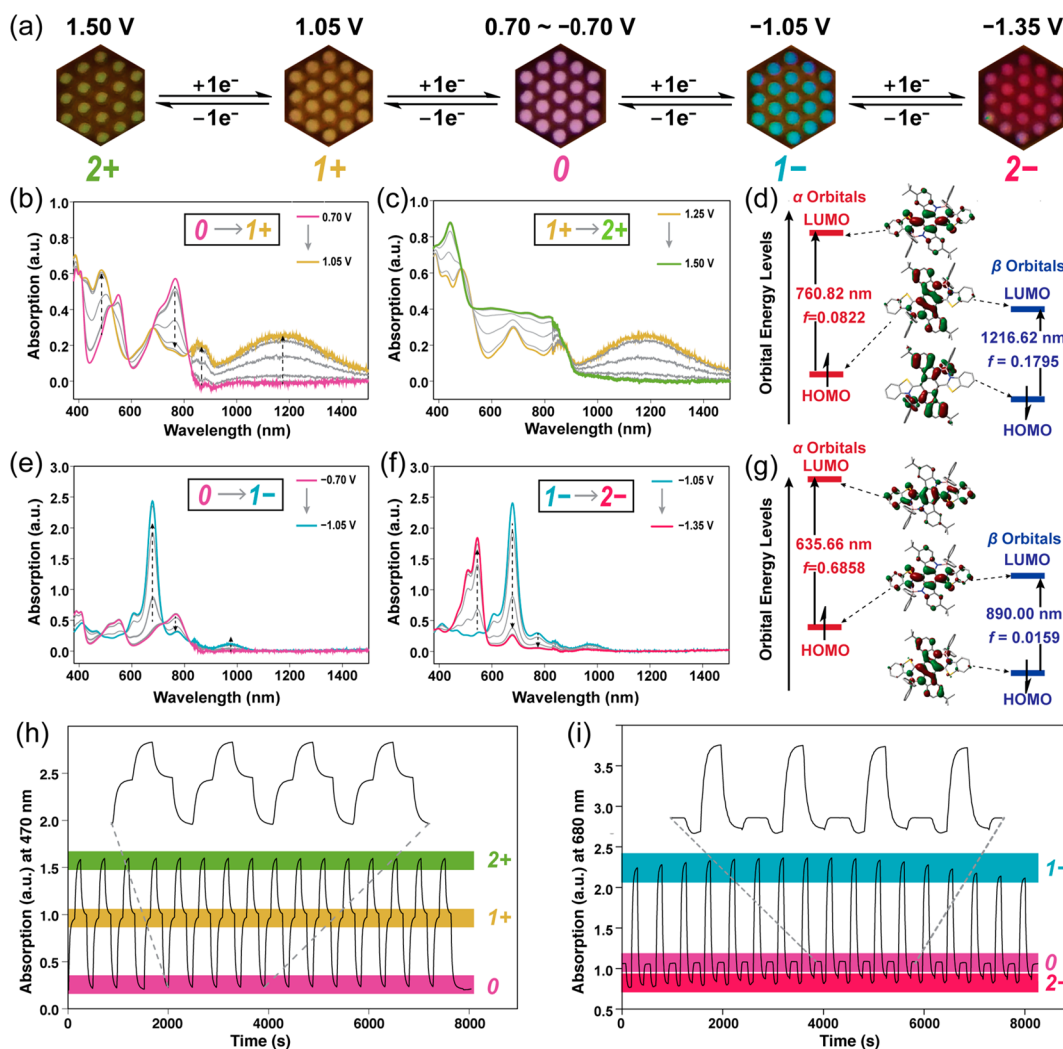


Figure 4. (a) Photographs of the BN-Ph solutions at different redox states in the presence of a honeycomb working electrode in a spectroelectrochemical cell (in CH_2Cl_2 with 0.10 M TBAPF₆). UV-vis-NIR absorption changes of the BN-Ph solutions upon stepwise applications of potentials on the honeycomb working electrode (step height = 0.05 V, vs Ag/AgCl) from (b) +0.70 to +1.05 V, (c) +1.25 to +1.50 V, (e) -0.70 to -1.05 V, and (f) -1.05 to -1.35 V. Molecular frontier orbitals and calculated transition energies of (d) BN-Ph²⁺ and (g) BN-Ph²⁻ [UB3LYP/6-311g(d,p) with CH_2Cl_2 CPCM solvation]. Multiple cycles of absorption changes of the BN-Ph solutions when the potential was switching between (h) 0.20, 1.10, and 1.50 V and (i) -0.30, -1.05, and -1.40 V.

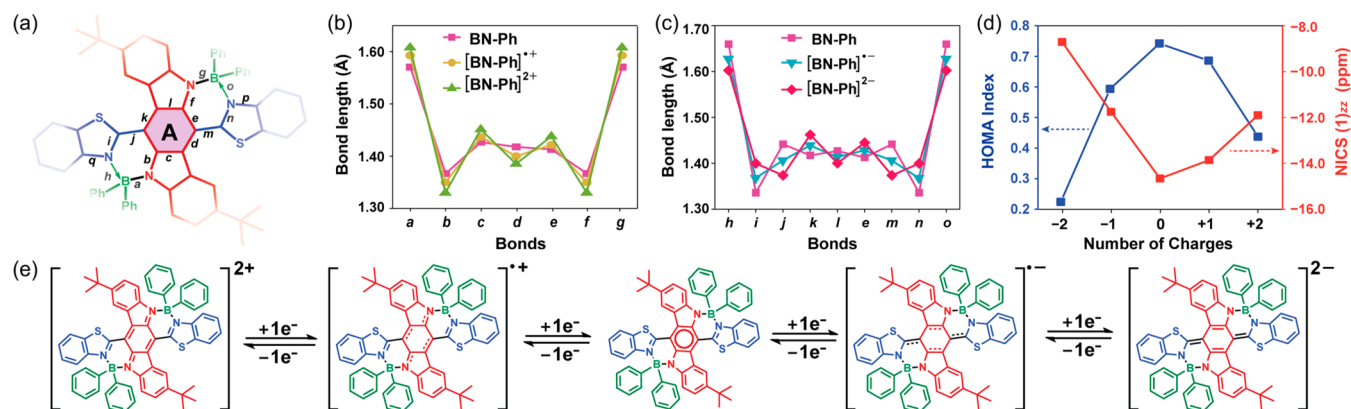


Figure 5. (a) Redox-active core structure of BN-Ph labeled with bond indices from *a* to *q*; (b) DFT calculated lengths of the bonds *a*–*g* before and after oxidation; (c) DFT calculated lengths of the bonds *e* and *h*–*o* before and after reduction [B3LYP/6-311g(d,p)]; (d) calculated HOMA and NICS(1)_{zz} values for the central ring “A” of BN-Ph in different redox states. (e) Constitutional structures of the five different redox states of BN-Ph.

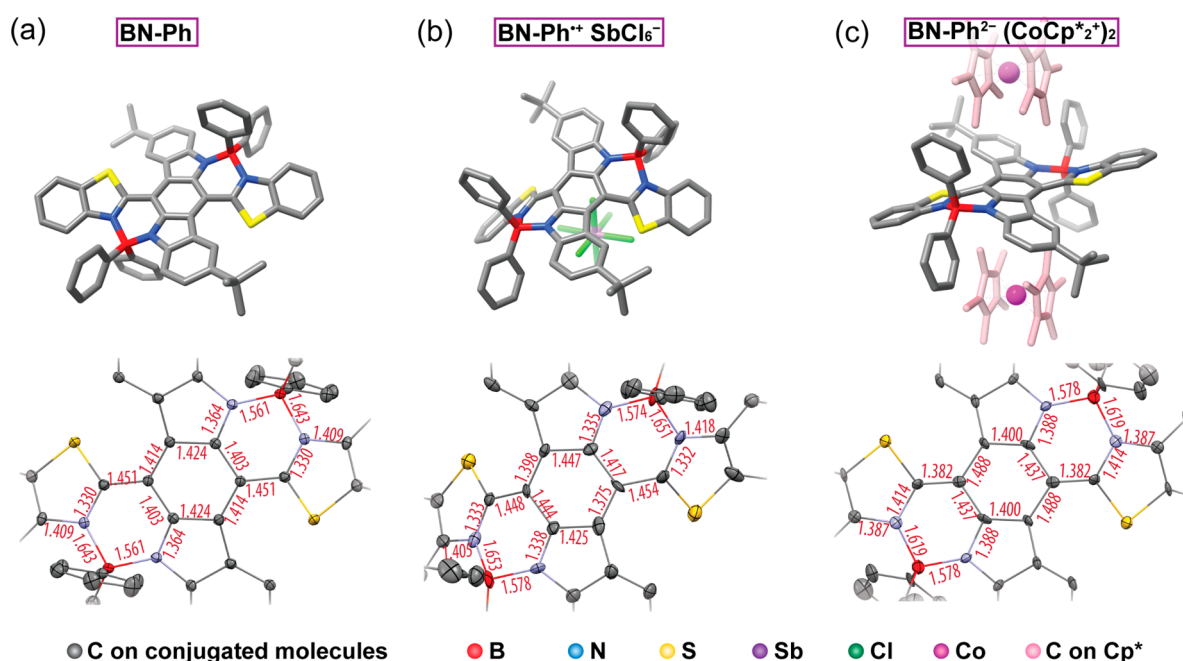


Figure 6. Single-crystal X-ray structures of (a) **BN-Ph**, (b) **BN-Ph⁺SbCl₆⁻**, and (c) **BN-Ph²⁻[CoCp*₂⁺]₂** and bond lengths of the area around the central ring “A”. Hydrogen atoms and solvent molecules were omitted for clarity. Thermal ellipsoids are scaled to the 50% probability level.

340 reduction (Figure 5e), respectively, contributing to the
 341 excellent stability in all the oxidized and reduced forms of
 342 **BN-Ph**. Considering the noncovalent nature of $B \leftarrow N$
 343 coordinate bonds, the molecular geometries were also
 344 optimized at the level of B3LYP/TZVP with D3 version of
 345 Grimme’s dispersion correction, which revealed similar
 346 structural transformations (Figure S15). Similar BLA changes
 347 and structural transformations were also observed in the
 348 optimized molecular geometries for different redox states of
 349 **BN-F**. In addition, the aromaticity of ring “A” was calculated
 350 using the harmonic oscillator model of aromaticity (HOMA)
 351 and the nucleus-independent chemical shift (NICS) val-
 352 ues^{57–59} (Figure 5d). Both calculations confirmed a strong
 353 aromaticity of ring “A” in the neutral state and decreased
 354 aromaticity upon oxidation or reduction.

355 To validate these DFT computational results, the bond
 356 lengths and molecular geometries were examined by using
 357 experimental data from single-crystal X-ray diffraction of the
 358 neutral **BN-Ph**, the radical cation salt **BN-Ph⁺SbCl₆⁻**, and the
 359 dianion salt **BN-Ph²⁻[CoCp*₂⁺]₂** (Figure 6). The radical
 360 cation was chemically accessed by one-electron oxidation of
 361 **BN-Ph** with 1.2 equiv of tris(4-bromophenyl)ammoniumyl
 362 hexachloroantimonate (Magic Blue) in a CH_2Cl_2 solution. The
 363 single crystals suitable for X-ray diffraction were grown by slow
 364 vapor diffusion of pentane into a CH_2Cl_2 solution of **BN-Ph⁺SbCl₆⁻**. The dianion, on the other hand, was chemically
 366 prepared after two-electron reduction of **BN-Ph** by the
 367 addition of 3.0 equiv of decamethylcobaltocene (CoCp^*_2).
 368 Vapor diffusion of diethyl ether into a concentrated solution of
 369 **BN-Ph²⁻** in acetonitrile yielded single crystals suitable for X-
 370 ray diffraction analysis. Bond lengths measured from the single-
 371 crystal structures of **BN-Ph**, **BN-Ph⁺SbCl₆⁻**, and **BN-Ph²⁻[CoCp*₂⁺]₂** matched well (Figure 7) with the DFT
 373 calculated bond lengths, further confirming the mechanism of
 374 the orthogonal quinonoid transformations upon oxidation and
 375 reduction, respectively. The average difference between the
 376 bond lengths calculated at the level of B3LYP/6-311g(d,p) and

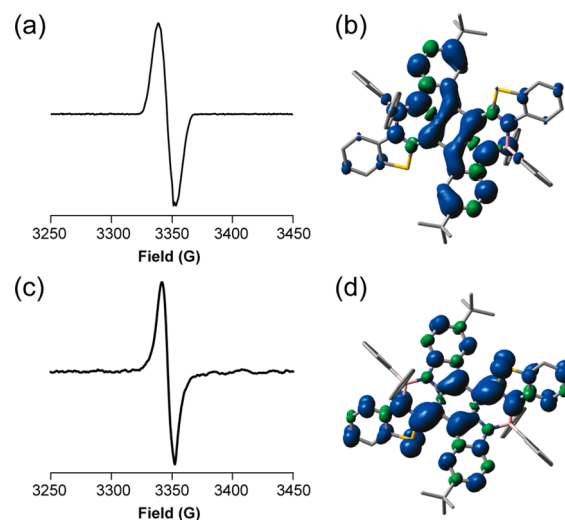


Figure 7. Electron paramagnetic resonance (EPR) spectra of (a) **BN-Ph⁺** in CH_2Cl_2 (0.13 mM) and (c) **BN-Ph²⁻** in acetonitrile (0.03 mM) at 288 K. DFT computed spin density maps (isovalue = 0.0008) of (b) **BN-Ph⁺** and (d) **BN-Ph²⁻** [UB3LYP/6-311g++(d,p)].

experimentally measured bond lengths was only 0.010 Å (see
 377 Table S6 for a detailed list). Such an average difference
 378 obtained from calculation at the level of B3LYP/TZVP with
 379 D3 version of Grimme’s dispersion correction was also ~0.010
 380 Å (see Table S7 for a detailed list), suggesting highly reliable
 381 computation results. The only exception was bond *d*, which
 382 was longer in the neutral state (1.444 Å) from the experimental
 383 result than that from the calculation, likely because of the steric
 384 strain between ICBZ and BTH units. In both **BN-Ph⁺** and
 385 **BN-Ph²⁻**, the $B \leftarrow N$ coordinate bonds retained their strength
 386 so that the rigid backbone scaffolds were maintained. In fact,
 387 the $B \leftarrow N$ coordinate bond was even shorter in **BN-Ph²⁻**
 388 (1.619 Å) as a result of the stronger Lewis basicity of the
 389 nitrogen center on BTH after reduction. Moreover, the 390

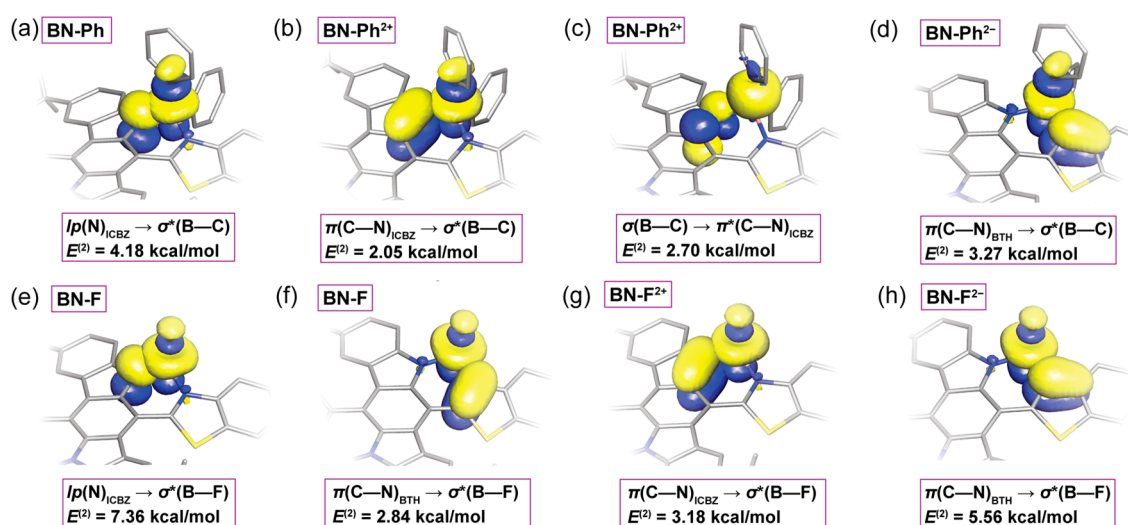


Figure 8. NBO plots of hyperconjugative interactions in different redox states of BN-Ph (a, b, c, d) and BN-F (e, f, g, h).

backbone of **BN-Ph²⁻** was more coplanar compared to that of **BN-Ph** (dihedral angles between ICBZ and BTH units reduced to 6.3°), due to an enhanced double-bond character of bonds *j* and *m*.

Additional characterizations were performed on the reduced and oxidized states of **BN-Ph** in order to further understand their electronic structures during the redox processes. Electron paramagnetic resonance (EPR) spectroscopy of the **BN-Ph^{•+}SbCl₆⁻** solution showed a broad resonance signal (Figure 7a). The spin concentration (7.8×10^{17} spin/mL) was close to the theoretical value (8.9×10^{17} spin/mL) when assuming the formation of an organic monoradical ($S = 1/2$) on each molecule, indicative of a high conversion from **BN-Ph** to **BN-Ph^{•+}**. The lack of hyperfine splitting in the EPR spectrum was attributed to the delocalized spin that experienced multiple couplings with a number of nuclei in this molecule,³⁷ in accordance with DFT computed substantial delocalization of the unpaired spin density (Figure 7b and Figure S13).

Overall, experimental investigations together with computational studies clearly revealed the underlying mechanism of the unique redox processes of ladder-type **BN-Ph** molecules, which involved two distinct pathways of constitutional changes from a benzenoid structure into two types of quinonoid structures upon oxidation and reduction, respectively. The oxidation-active moiety and reduction-active moiety were orthogonally compacted into a single molecular scaffold, giving rise to the reversible multistage redox processes. In addition, B ← N coordination promoted the rigid ladder-type structure in which separated redox centers were strongly coupled with each other, and the unpaired electron of radicals was stabilized by extensive delocalization.

In **BN-Ph** and **BN-F**, the boron centers stabilized the redox state through a number of different mechanisms, including spin coupling, extending pi-delocalization, and modulating electron densities. It was also hypothesized that the boron-ligand moieties impacted the electronic structures of these molecules through hyperconjugation similar to that existing in cyclohexa-1,3-diene (Figure 1b), providing additional stabilization effects. According to the crystal structures of **BN-Ph**, **BN-Ph^{•+}**, and **BN-Ph²⁺**, the two phenyl ligands on the boron center adopted different bonding orientations: one of the B–C σ -bonds was almost perpendicular to the conjugated backbone (denoted as the “axial” bond), while the other one was almost in the plane

of the backbone (denoted as the “equatorial” bond). Such an unsymmetrical geometry of the boron ligand (B–L, L = Ph or F) bonds was also predicted by DFT optimized structures of both **BN-Ph** and **BN-F**. The nonequivalent bonding orientations suggested hyperconjugative interactions between the axial bonds and the conjugated backbone in these ladder-type molecules. To unveil the hyperconjugations of these axial B–L σ/σ^* orbitals, natural bond orbital (NBO) analysis was performed on **BN-Ph**, **BN-F**, and their dianionic and dicationic forms.^{48,60} The strengths of these interactions can be correlated with second-order perturbation energies [$E^{(2)}$] computed from NBO analysis.^{61,62} In the neutral state of **BN-Ph**, a hyperconjugative donor–acceptor interaction [$E^{(2)} = 4.18 \text{ kcal/mol}$] was identified from the lone pair [$lp(N)$] on the ICBZ unit to the antibonding [$\sigma^*(B-C)$] orbital on the axial position (Figure 8a).⁶¹ After the two-electron oxidation, the quinonoid ICBZ unit of **BN-Ph²⁺** lost the lone pair on the nitrogen center and had a lower electron density. Despite a weaker electron-donating ability, the $\pi(C-N)$ orbital of the quinonoid ICBZ still interacted hyperconjugatively [$E^{(2)} = 2.05 \text{ kcal/mol}$] with the axial $\sigma^*(B-C)$ orbital (Figure 8b). More interestingly, a unique back-donating interaction [$E^{(2)} = 2.70 \text{ kcal/mol}$] was observed from the $\sigma(B-C)$ orbital to the $\pi^*(C-N)$ orbital of the electron-deficient, quinonoid ICBZ unit (Figure 8c), reinforcing the hyperconjugative stabilization effect by diluting the positive charges on the dicationic backbone of **BN-Ph²⁺**. In the reduced form of dianionic **BN-Ph²⁻**, the NBO analysis showed that the $\sigma^*(B-C)$ orbital also served as an acceptor to stabilize the negative charges on the reduced BTH units. In **BN-Ph²⁻**, bonds *p* and *q* (Figure 5a) possessed a partial double-bond character (1.387 Å in the crystal structure) so that their π orbitals participated in a hyperconjugation [$E^{(2)} = 3.27 \text{ kcal/mol}$] with the $\sigma^*(B-C)$ orbital (Figure 8d). In this case, the hyperconjugation further delocalized the negative charges and, therefore, enhanced the stability of the highly charged dianion.

In **BN-F** with the fluoride ligands, NBO analysis at different redox states demonstrated similar but even stronger hyperconjugative interactions between the axial $\sigma^*(B-F)$ orbital and the conjugated backbone, as a result of the high electronegativity of fluorine atoms (Figure 8e–h). In the optimized structure of **BN-F**, the axial $\sigma^*(B-F)$ orbitals withdrew the electron density through hyperconjugation [$E^{(2)} = 7.36 \text{ kcal/}$

477 mol] from the electron lone pair of the nitrogen atom on the
478 ICBZ unit (Figure 8e). Meanwhile, another donor–acceptor
479 interaction of 2.84 kcal/mol was found in BN-F between the
480 π (C–N) bond in the BTH unit and the axial σ^* (B–F) orbital
481 (Figure 8f). Therefore, these profound hyperconjugative
482 effects in BN-F, together with the inductive effect from
483 fluorine atoms, contributed to its low-lying HOMO and
484 LUMO levels compared to BN-Ph.

485 According to DFT calculation, these hyperconjugative
486 interactions were also present in the paramagnetic radical
487 cations and radical anions. Isotropic Fermi couplings of the
488 axial ligands with the already delocalized spin were much
489 higher than those of the equatorial ligands, indicating strong
490 interactions between the axial bond with the backbone through
491 hyperconjugation. Overall, the hyperconjugative stabilization
492 effect further assisted the desirable charge and spin
493 delocalization during the redox processes. Meanwhile, such
494 orbital interactions provided an additional mechanism to
495 impact the electronic structures and properties of the entire
496 ladder-type molecules.

497 ■ CONCLUSION

498 In conclusion, we demonstrated herein a molecular design
499 strategy to achieve highly reversible, multistage redox activities
500 and multicolor electrochromism in compact ladder-type
501 molecules bridged with B ← N coordination. The structural
502 transformations from a benzenoid constitution into two
503 distinct types of quinonoid constitutions during both reduction
504 and oxidation processes were elucidated, giving a clear
505 mechanistic picture of these robust multistage electron-transfer
506 processes. Combined theoretical and experimental investiga-
507 tions demonstrated that the B ← N coordination played a
508 pivotal role in rendering the remarkable redox properties of
509 these molecules by extending the charge and spin delocaliza-
510 tion and by enforcing the rigid conformation. We systemati-
511 cally established a hyperconjugation mechanism that impacted
512 the electronic structures and further stabilized the different
513 redox states. These results advanced fundamental knowledge of
514 sp^3 boron-containing π -systems, providing practical design
515 principles for the development of *p*-block element-derived
516 molecules and macromolecules with exotic optical, electronic,
517 and spin properties, such as fully fused ladder polymers
518 bridged by these B ← N coordinate bonds.

519 ■ ASSOCIATED CONTENT

520 ■ Supporting Information

521 The Supporting Information is available free of charge on the
522 ACS Publications website at DOI: 10.1021/jacs.8b11337.

- 523 General methods, synthesis, characterization data, and
524 computational data (PDF)
- 525 Crystallographic data (CIF)
- 526 Crystallographic data (CIF)
- 527 Crystallographic data (CIF)
- 528 DFT calculation optimized structures (XYZ)
- 529 DFT calculation optimized structures (DOCX)

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Notes

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538

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