Page 248. In Section (IV) (b)(i), below the three VB structures, include:
as exemplified by $^12 \leftrightarrow ^13 \leftrightarrow ^17 \leftrightarrow ^18$. Because the O-O overlap integral $S_{ad}$ is substantially larger than the Cu-Cu overlap integral $S_{bc}$ (Table 1), $-k^2(\beta^a_{ad} + \beta^b_{bc})^2 J_{ab} / (\gamma_{ab} - \gamma_{bc})^2$ of Eq. (17) approximates to the “cis O-O overlap” term $-k^2(\beta^a_{ad})^2 J_{ad} / (\gamma_{ad})^2$, via the resonance integral $\beta^a_{ad}$.

Page 247, Eq. (8): replace $^3\Psi_{2g}$ with $^1\Psi_{2g}$.
Page 249, Eq. (37): replace $\gamma^2$ with $\gamma^2$.

Bono Lučić

In Table 2, the title of the last column should be „Total No. of citations“ (pages CCCIX, CCCX, CCCXI and CCCXII), instead of „Total No. of papers“.

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