

MO 1
2e



$$\alpha + 2.68\beta$$

MO 5
2e



$$\alpha + 1.68\beta$$

MO 9
2e



$$\alpha + 1.00\beta$$

MO 13
0e



$$\alpha - 0.54\beta$$

MO 17
0e



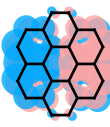
$$\alpha - 1.00\beta$$

MO 21
0e



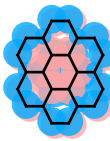
$$\alpha - 1.68\beta$$

MO 2
2e



$$\alpha + 2.21\beta$$

MO 6
2e



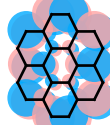
$$\alpha + 1.54\beta$$

MO 10
2e



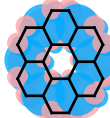
$$\alpha + 1.00\beta$$

MO 14
0e



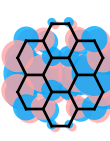
$$\alpha - 0.54\beta$$

MO 18
0e



$$\alpha - 1.21\beta$$

MO 22
0e



$$\alpha - 2.21\beta$$

MO 3
2e



$$\alpha + 2.21\beta$$

MO 7
2e



$$\alpha + 1.21\beta$$

MO 11
2e



$$\alpha + 0.54\beta$$

MO 15
0e



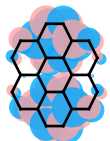
$$\alpha - 1.00\beta$$

MO 19
0e



$$\alpha - 1.54\beta$$

MO 23
0e



$$\alpha - 2.21\beta$$

MO 4
2e



$$\alpha + 1.68\beta$$

MO 8
2e



$$\alpha + 1.00\beta$$

MO 12
2e



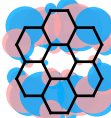
$$\alpha + 0.54\beta$$

MO 16
0e



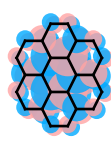
$$\alpha - 1.00\beta$$

MO 20
0e



$$\alpha - 1.68\beta$$

MO 24
0e



$$\alpha - 2.68\beta$$