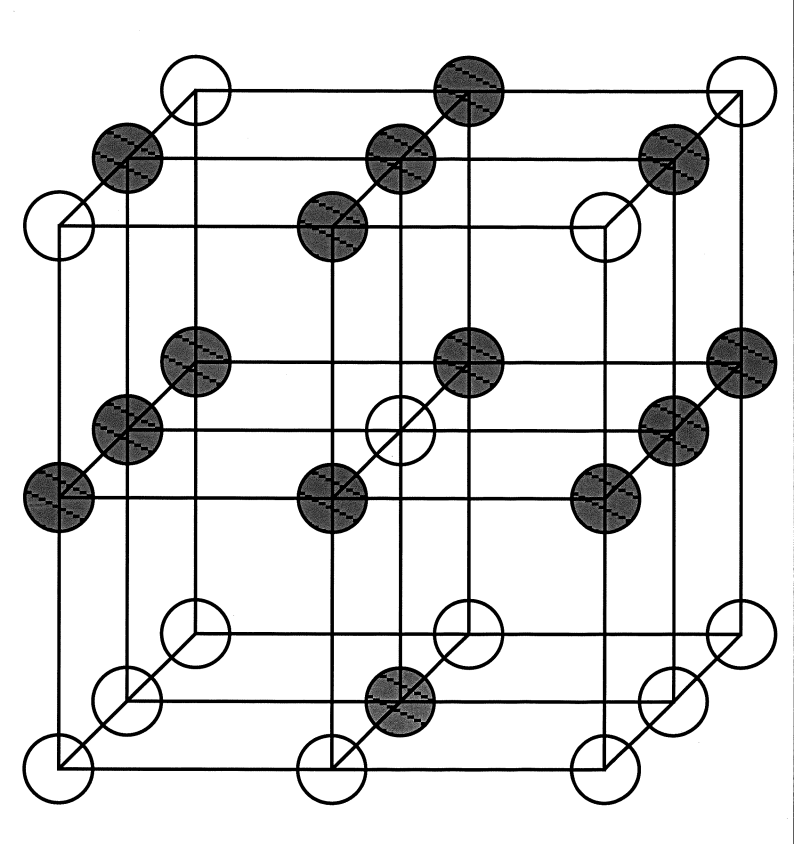
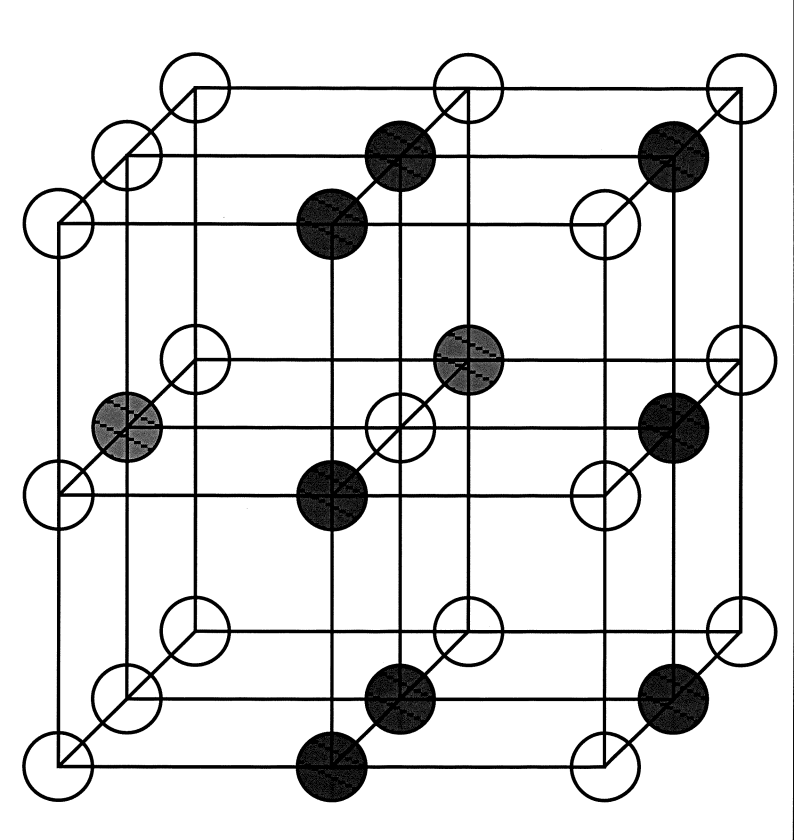
$$(6,26)_{000}(0,0)$$
 • $CE(N(6,2)) = 2 \circ CE(N(26,0) = 5$ -> NON
 $(26,6)$ " • $CC(N(6,2)) = 1 \circ CC(N(6,2)) = 0$ -> Non

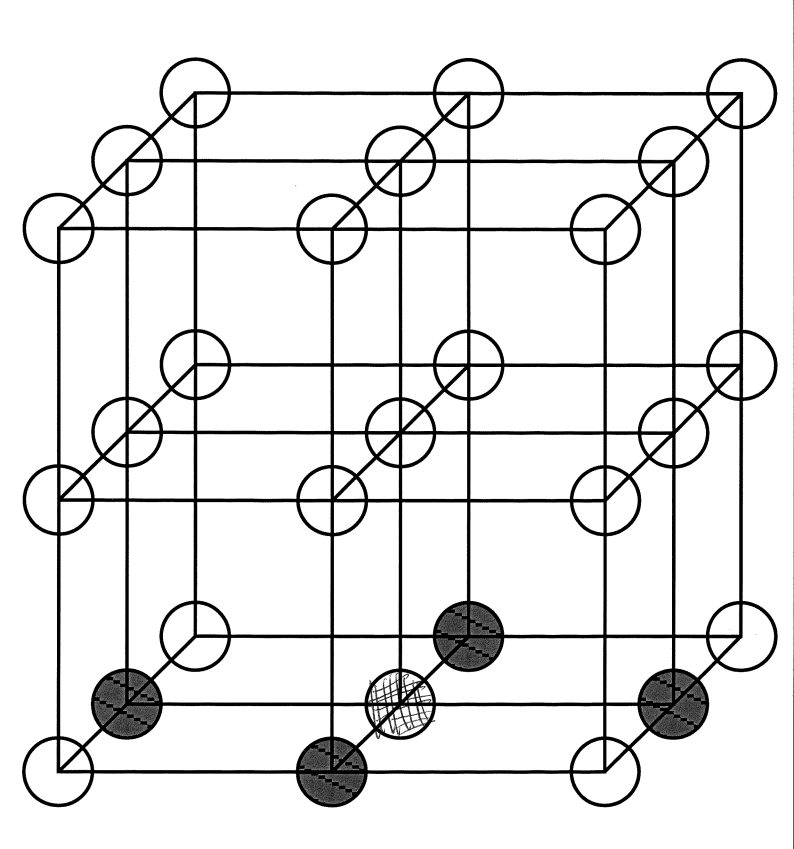


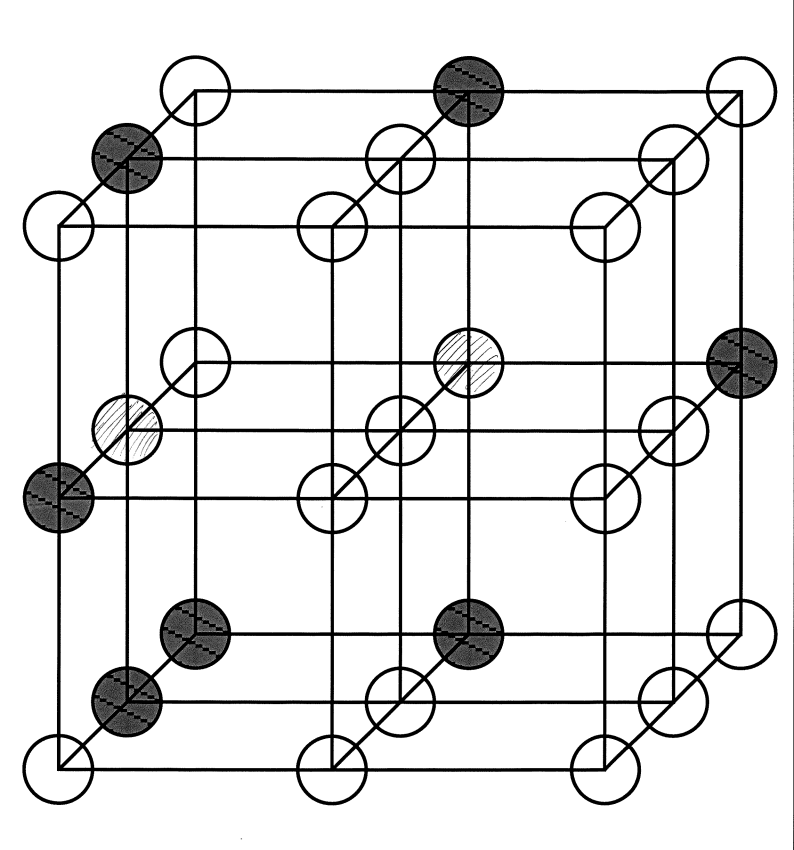
Ex1

$$(6,26)$$
 pour $(6,0)$ • $N(6,2)=3$ $\rightarrow Non$
 $(6,6)$ (7) (8)



(6,26) pour (6,0) • N(6,2) $\rightarrow 1$ $\rightarrow 1$ $\rightarrow 00$ i (26,6) $\rightarrow 1$ $\rightarrow 00$ i (26,6) $\rightarrow 1$ $\rightarrow 00$ i (26,6) $\rightarrow 1$ $\rightarrow 00$ i





Ex 4