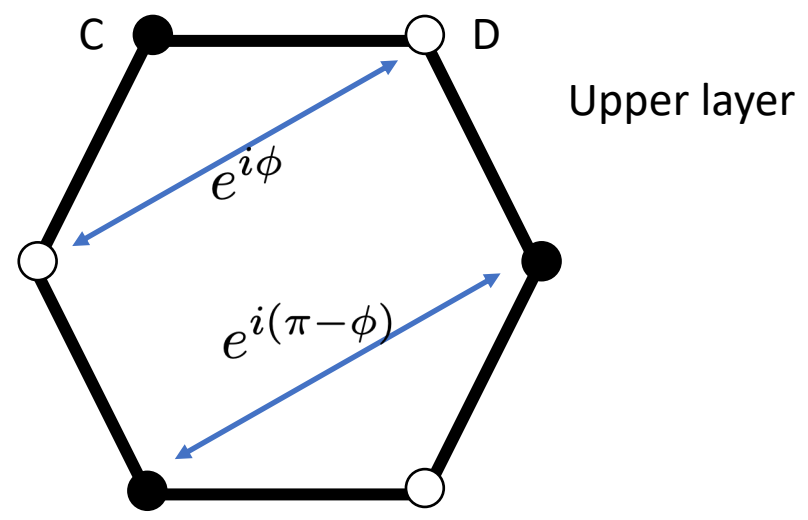
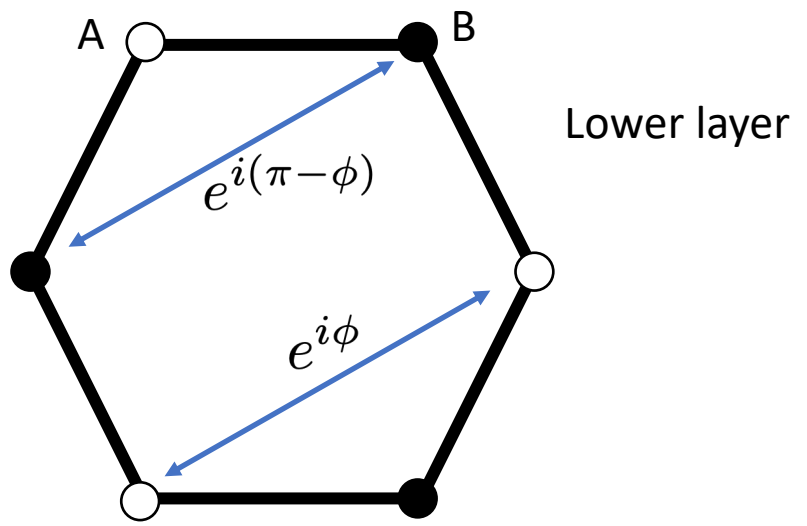
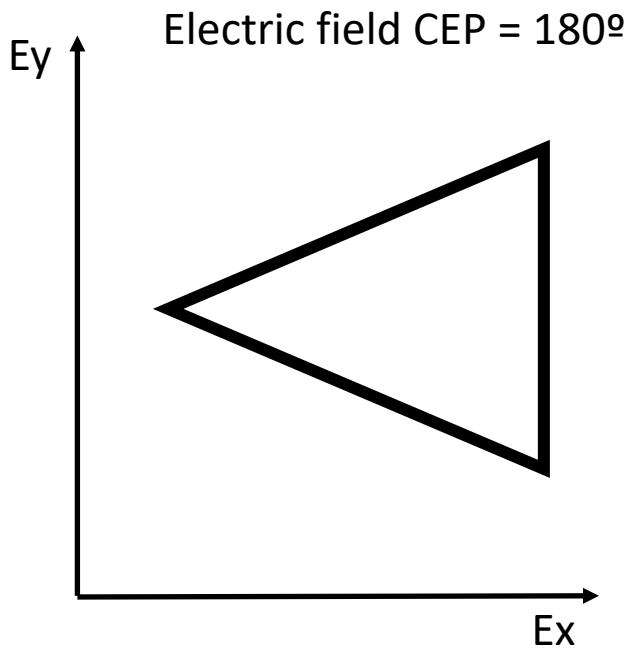
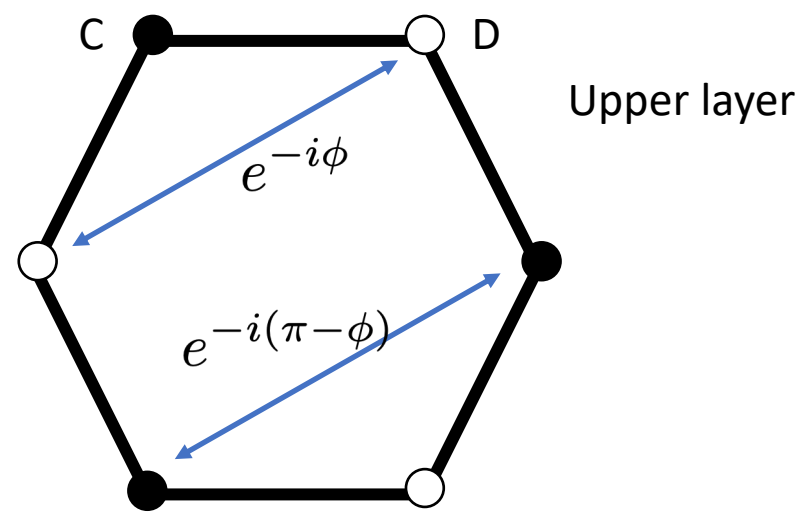


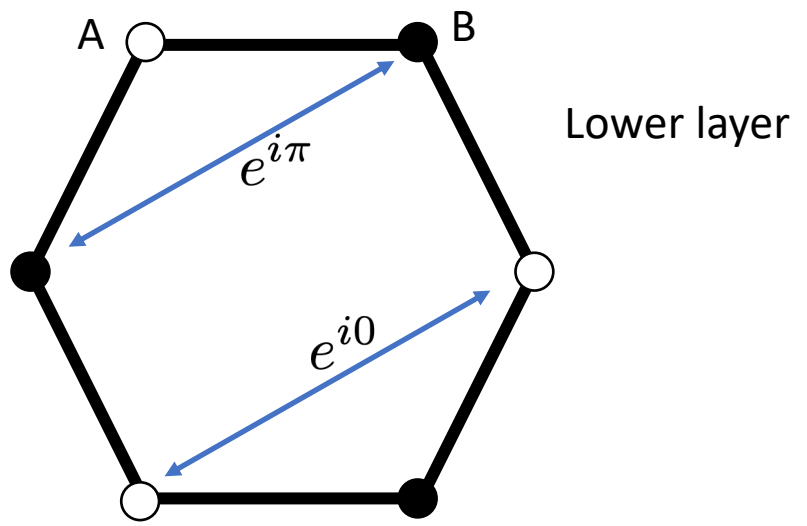
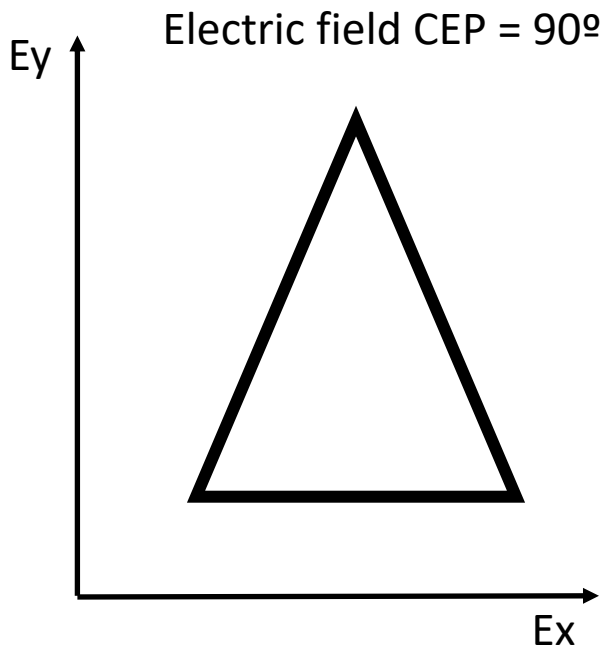
on\_site\_A = 0.5\*1.67 eV  
on\_site\_B = -0.5\*1.67 eV  
on\_site\_C = -0.5\*1.67 eV  
on\_site\_D = 0.5\*1.67 eV





on\_site\_A =  $0.5 \cdot 1.67$  eV  
on\_site\_B =  $-0.5 \cdot 1.67$  eV  
on\_site\_C =  $-0.5 \cdot 1.67$  eV  
on\_site\_D =  $0.5 \cdot 1.67$  eV





on\_site\_A =  $0.5 \cdot 1.67$  eV  
on\_site\_B =  $-0.5 \cdot 1.67$  eV  
on\_site\_C =  $-0.5 \cdot 1.67$  eV  
on\_site\_D =  $0.5 \cdot 1.67$  eV

