

1 nm

CP3



CB5



CB7



CP1



B1



CP4



CB6



CP5



CC1



B2



C2



C1



WC4



CD1



C21



C20



HC1



CD3



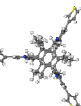
IC2



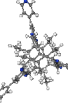
CD2



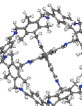
C9



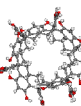
C8



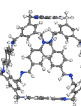
B11



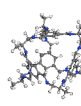
NC2



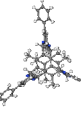
A11



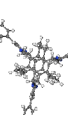
CC2



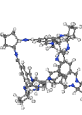
B5



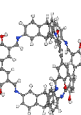
C5



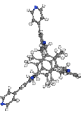
CC4



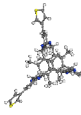
MC3



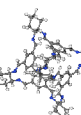
B8



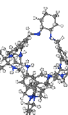
B9



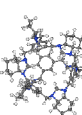
CC3



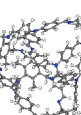
RCC3a



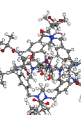
RCC3b



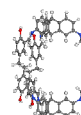
B23



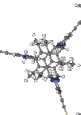
RCC1d



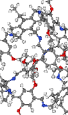
MC4



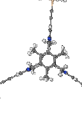
C4



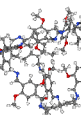
C13



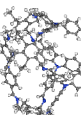
B4



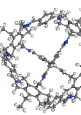
B13



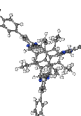
C23



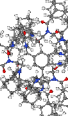
C11



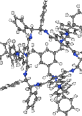
C6



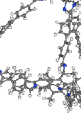
RCC1c



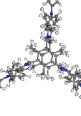
CC9



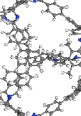
B15



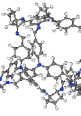
MC7



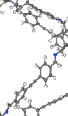
B24



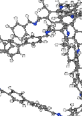
CC5



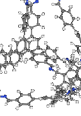
B18



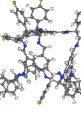
C15



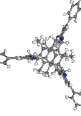
C24



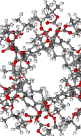
CC10



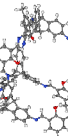
B6



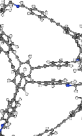
NC1



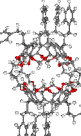
MC2



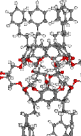
B25



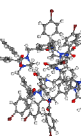
WC2



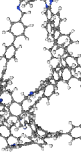
WC3



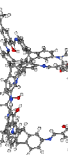
RCC1a



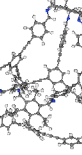
B26



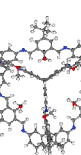
MC1



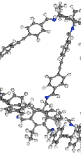
C25



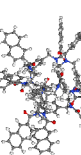
MC5



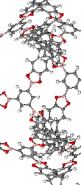
C18



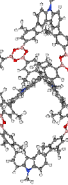
RCC1b



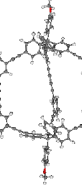
MC6



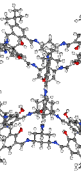
IC1



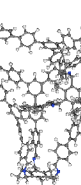
DC1



GC1



C26



WC1

