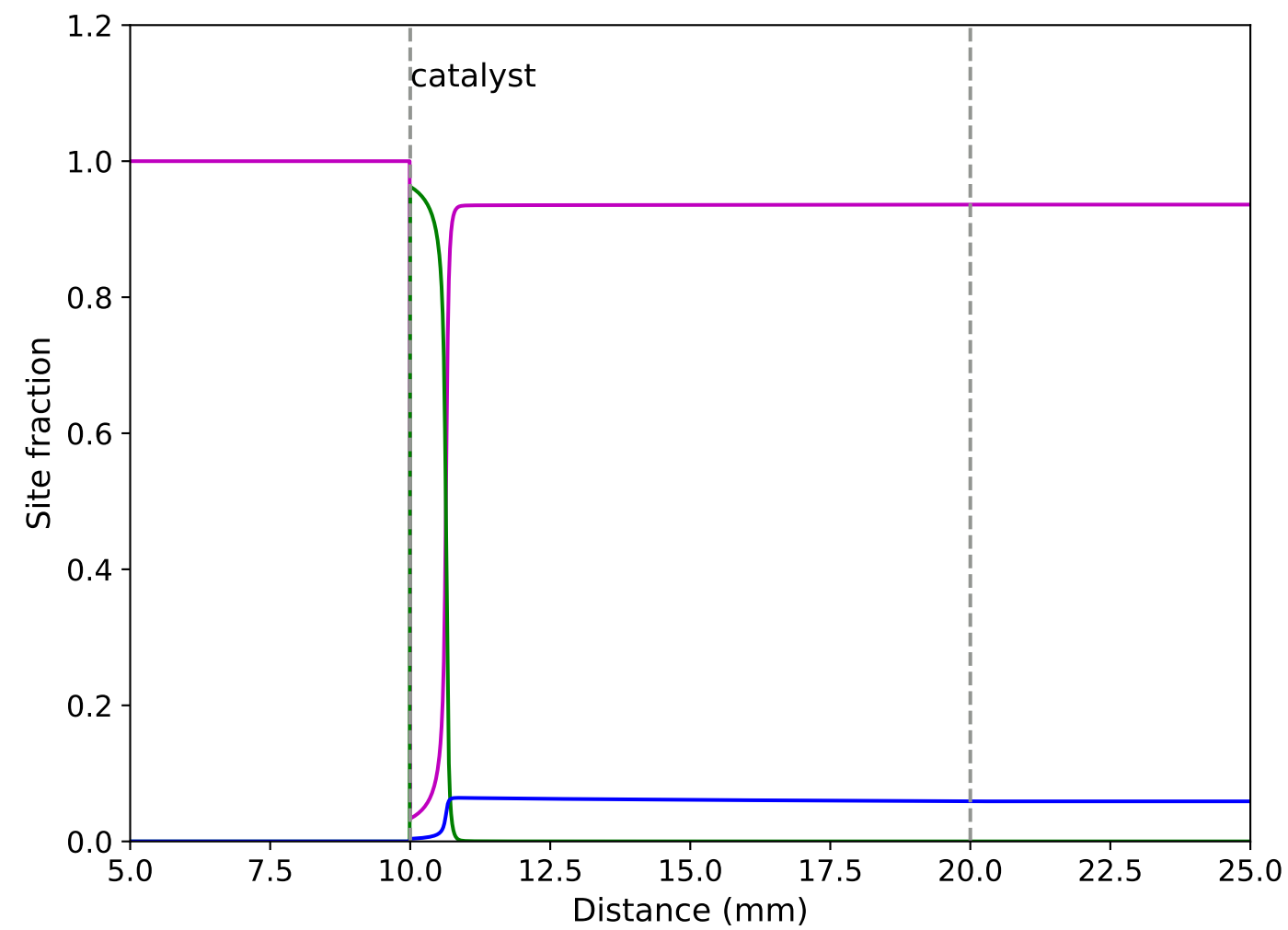


— CH<sub>4</sub>(2) — H<sub>2</sub>O(5) — H<sub>2</sub>(6) — CO(7)  
— O<sub>2</sub>(3)



— X(1) — CH<sub>4</sub>X(48)  
— OX(20)