

Assessment of Corrosive Attack on Fe9Cr1Mo alloys in Pressurised CO<sub>2</sub> for Prediction of Breakaway Oxidation  
 Supplementary Materials: Measured Carbon Profiles by Sabrina Yan and Rebecca Higginson

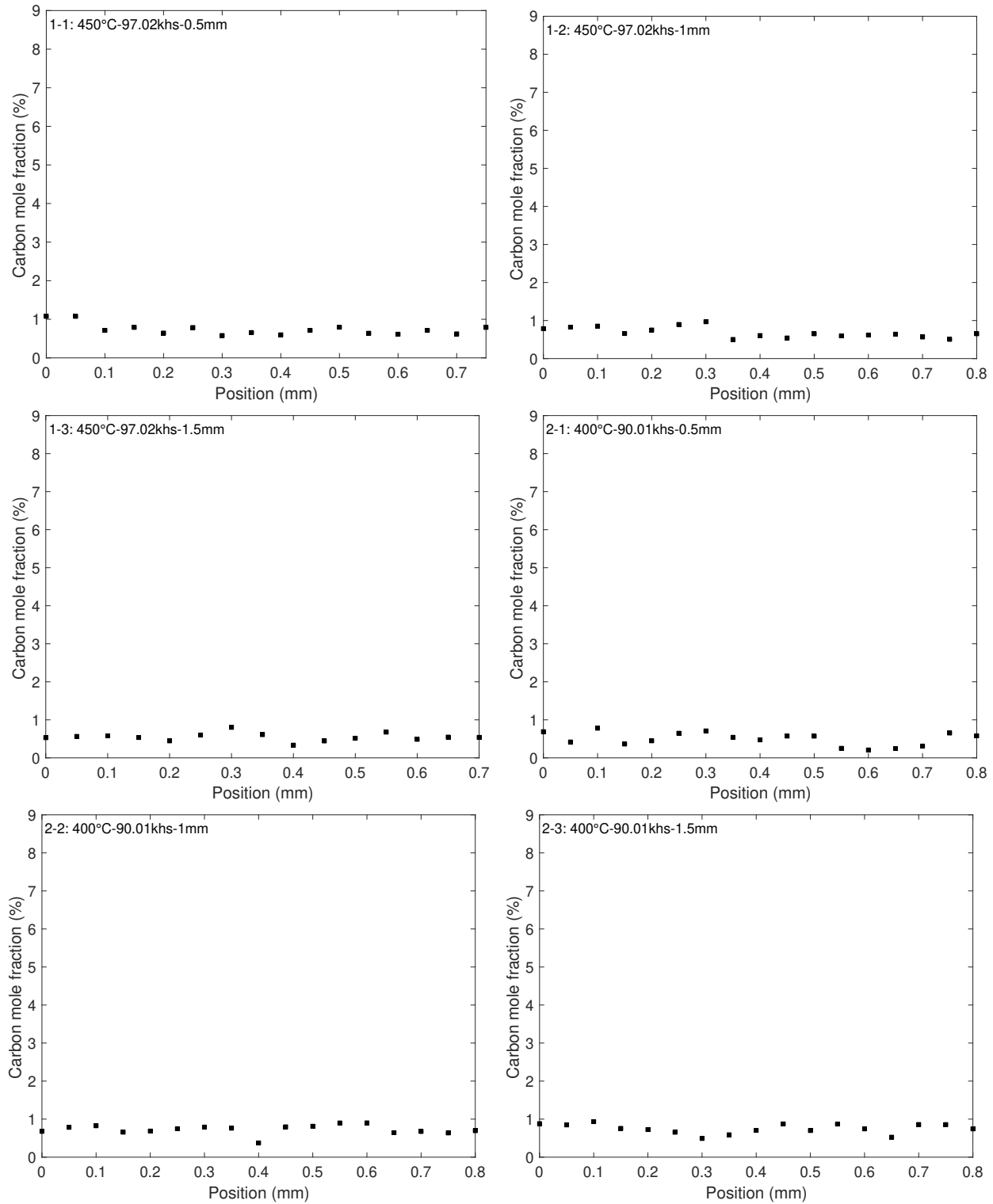


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]

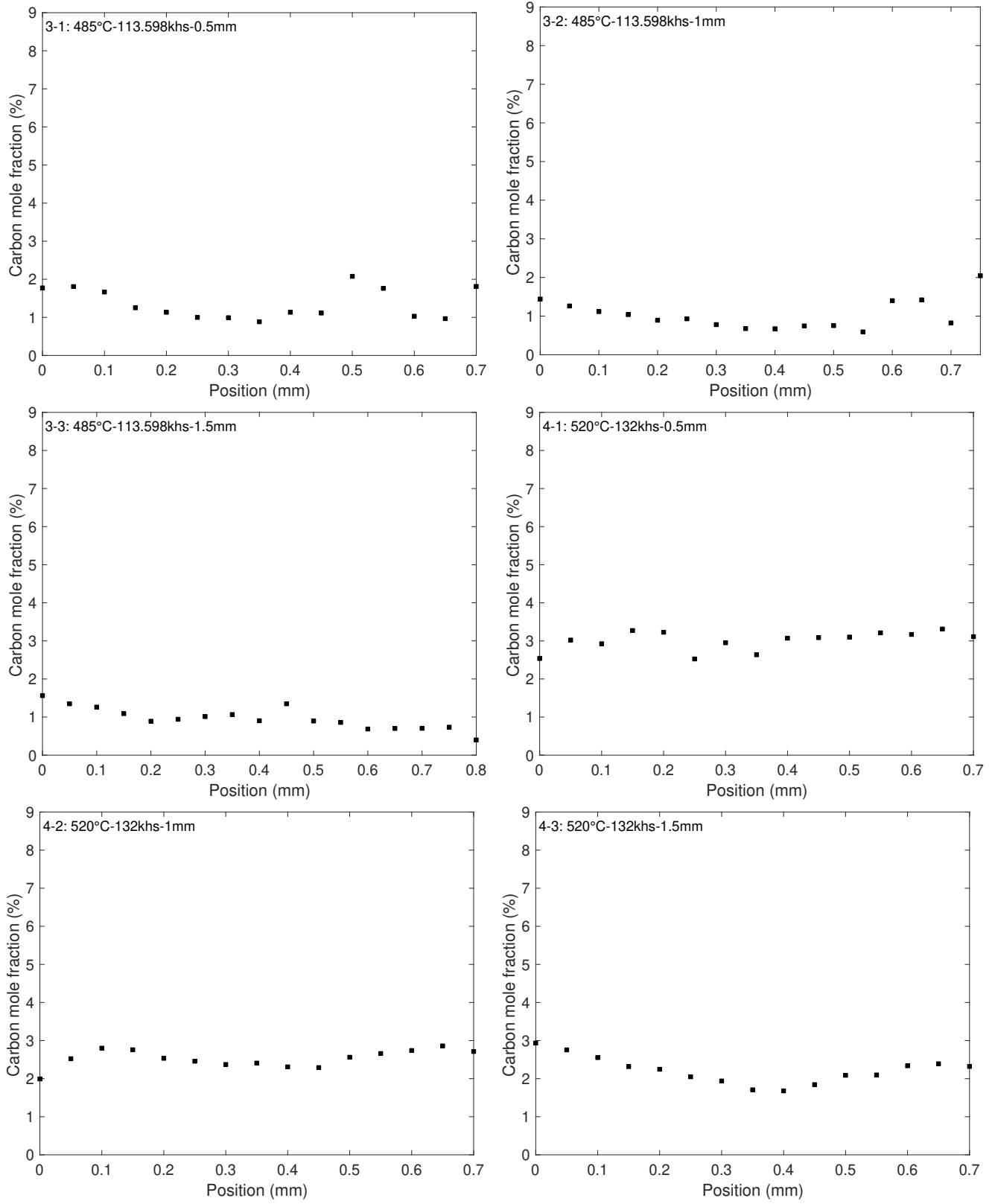


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]

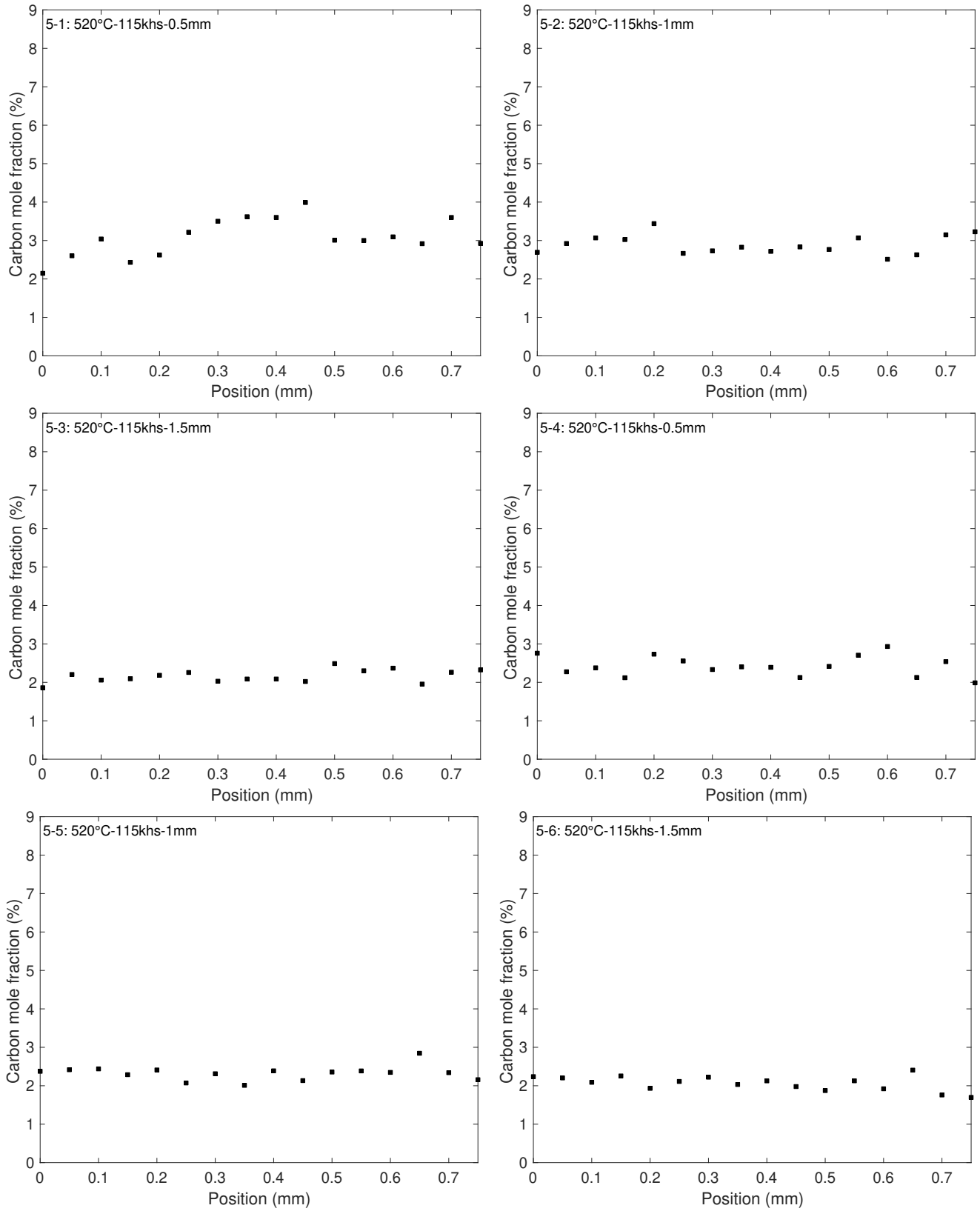


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]

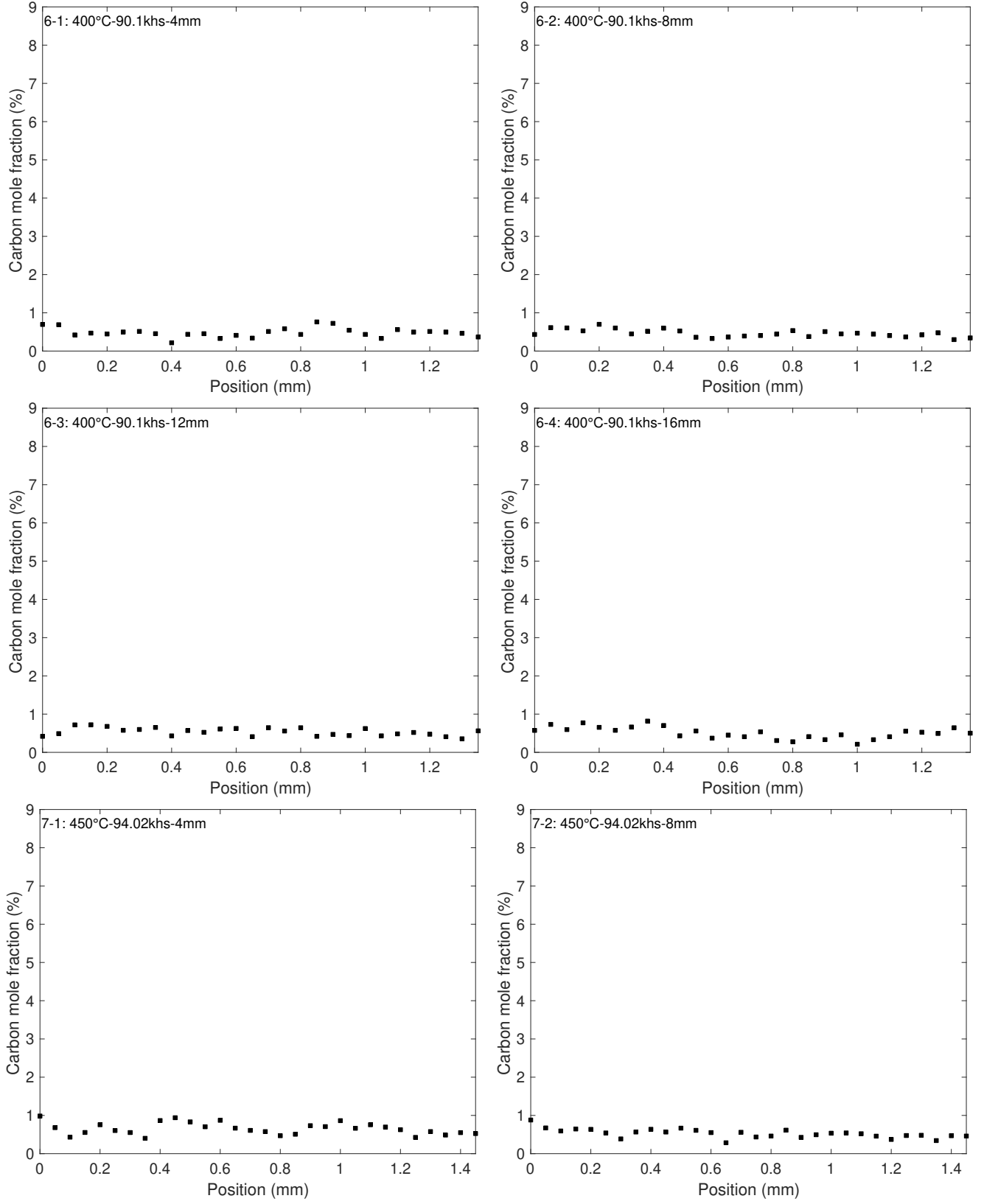


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]

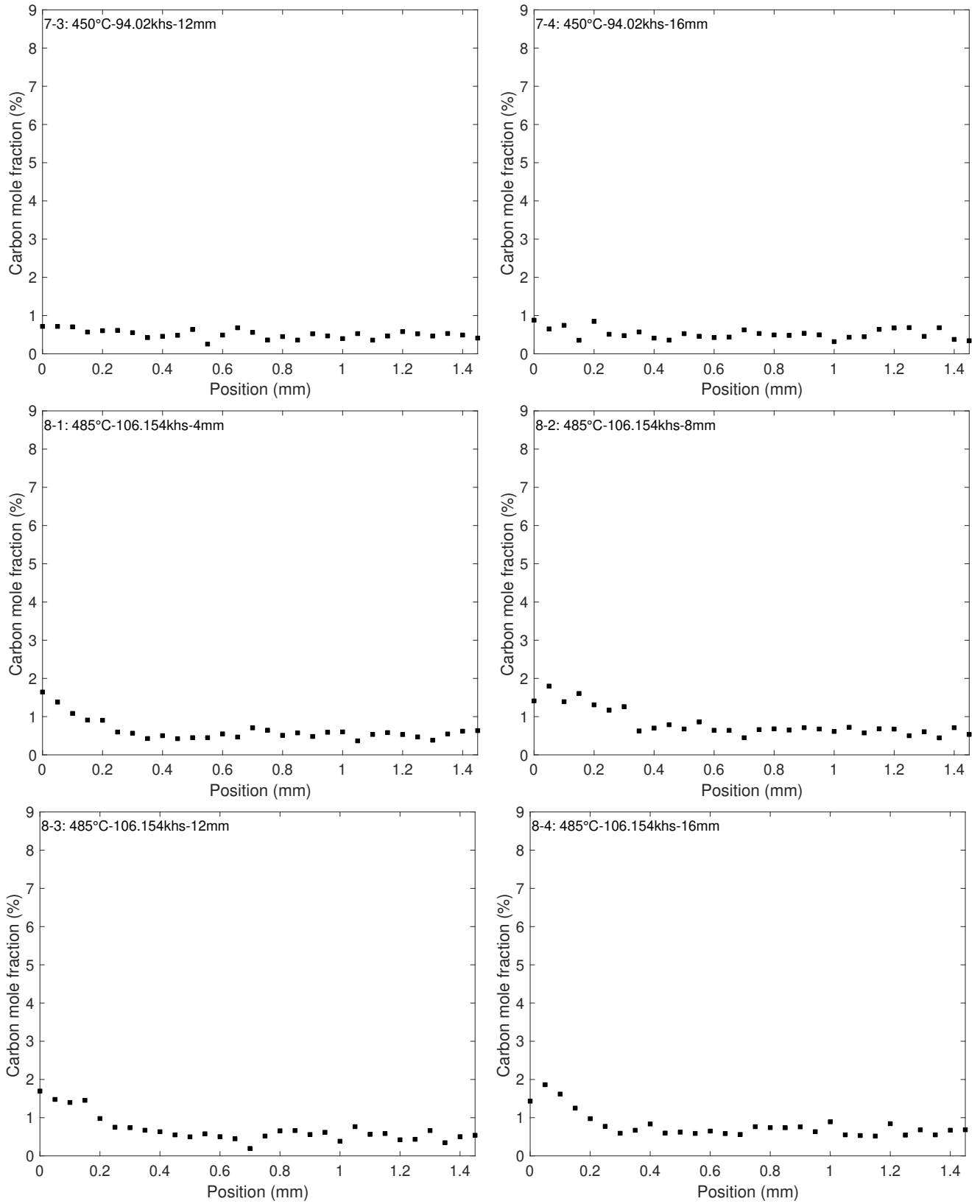


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]

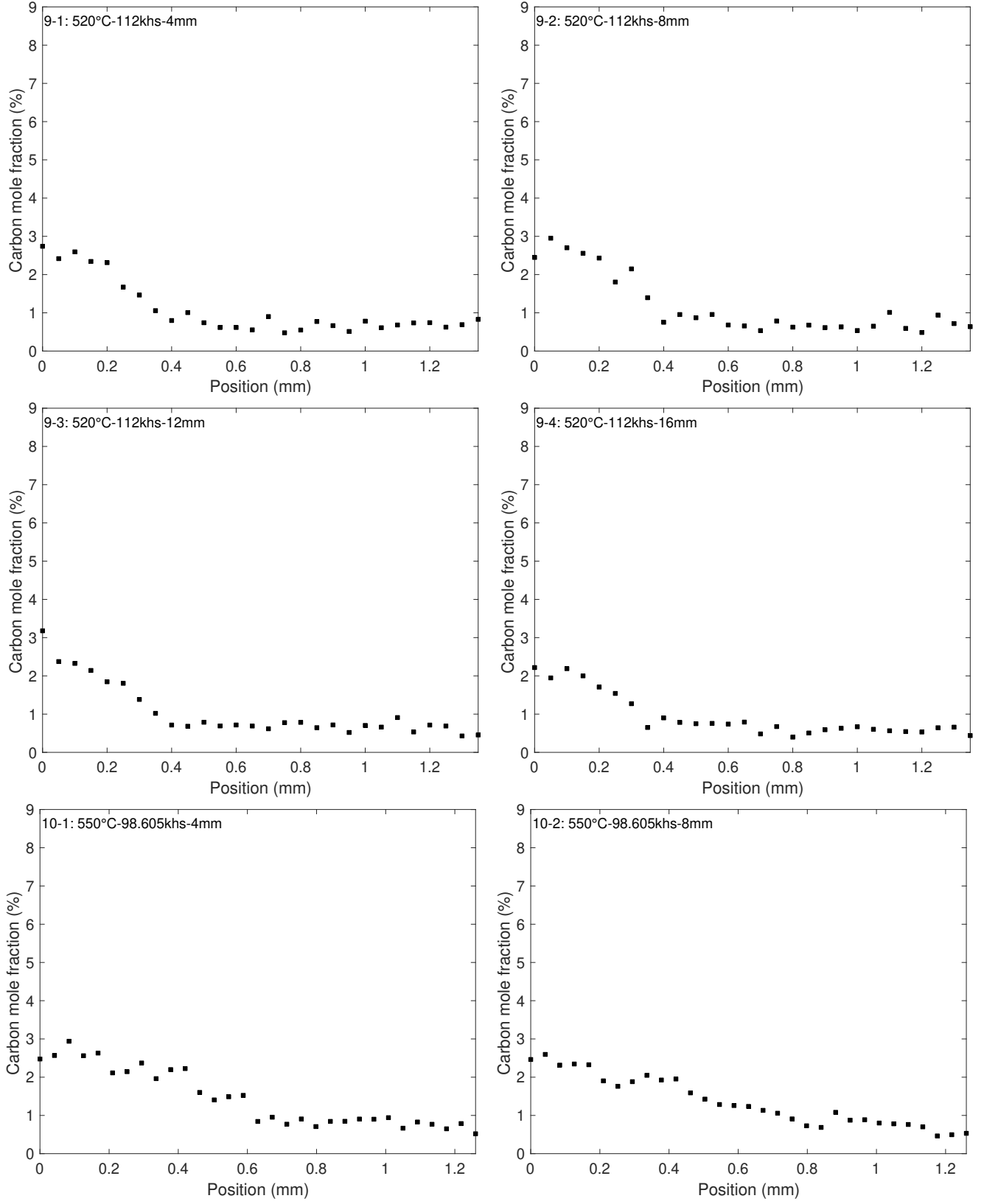


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]

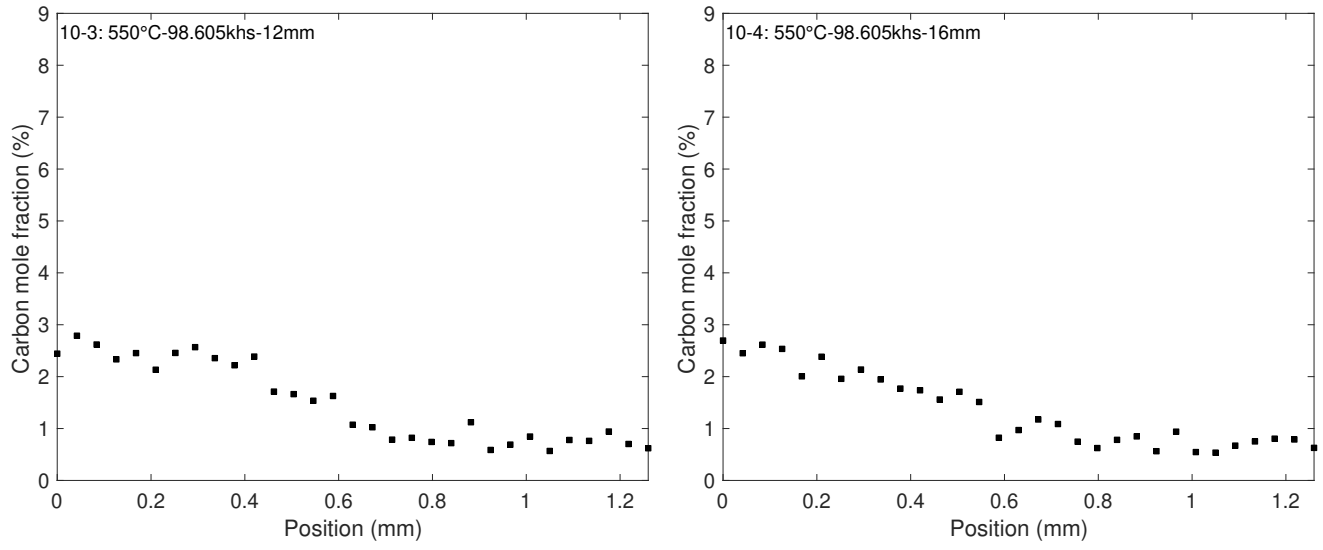


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]

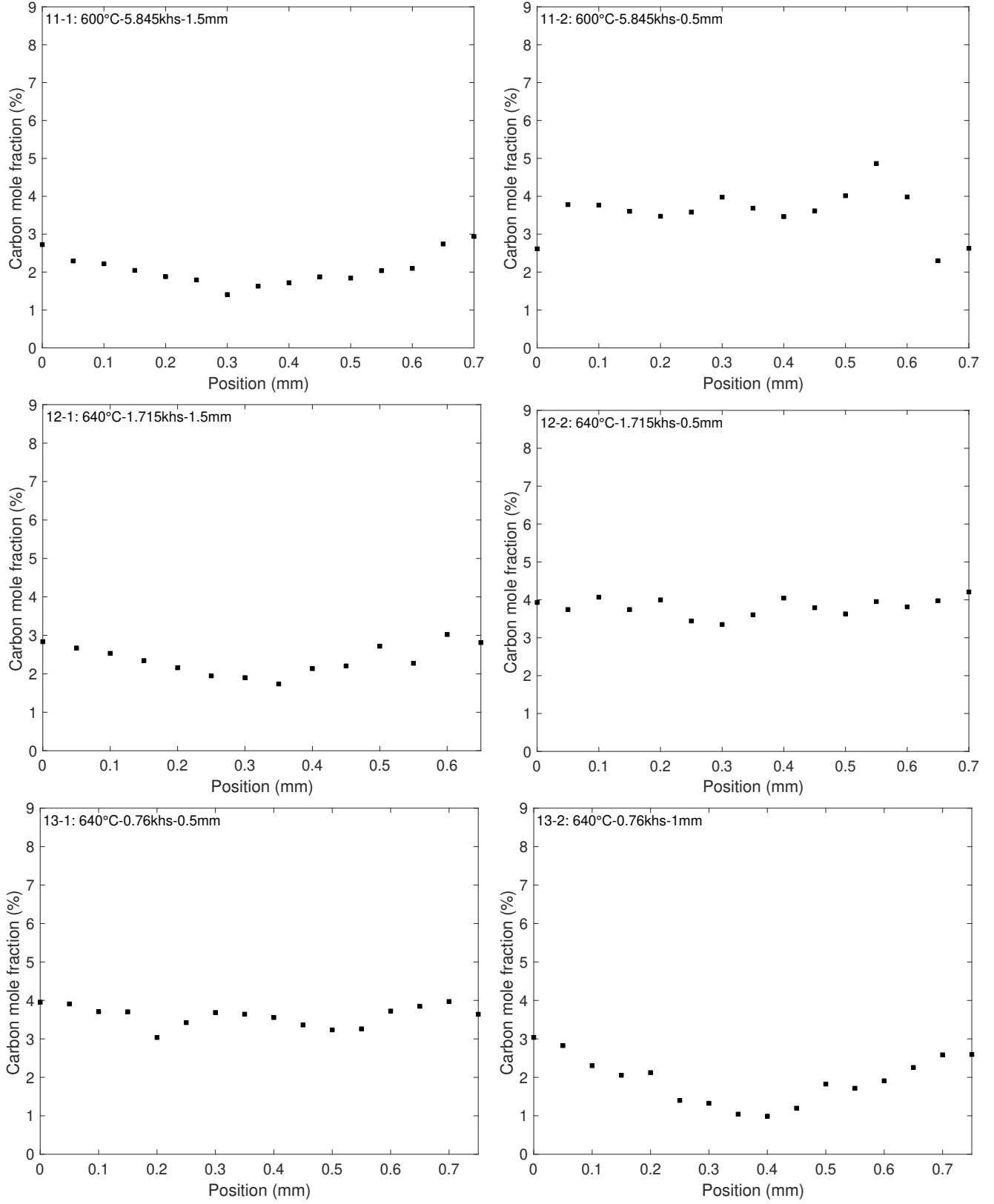


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]



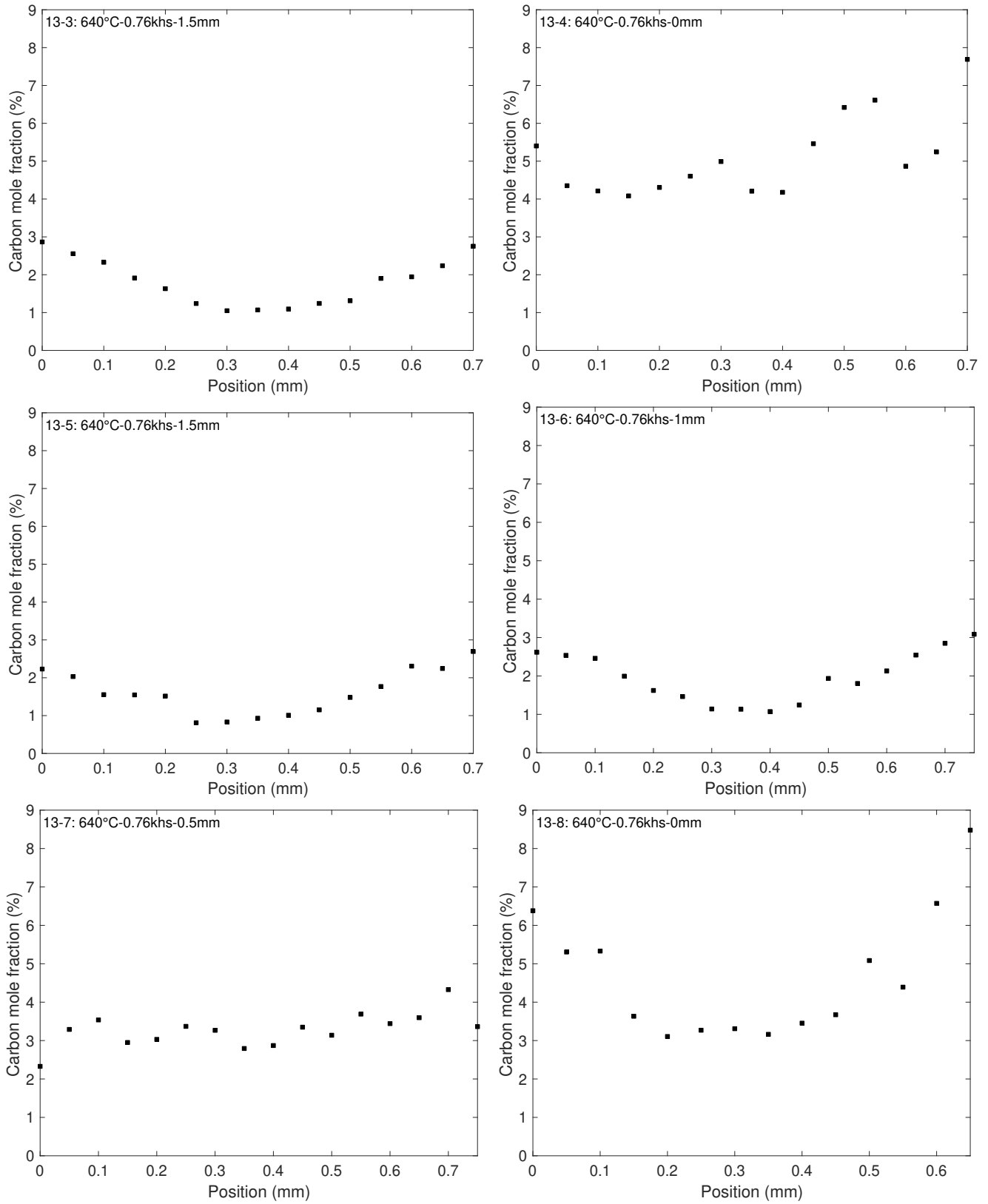


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]

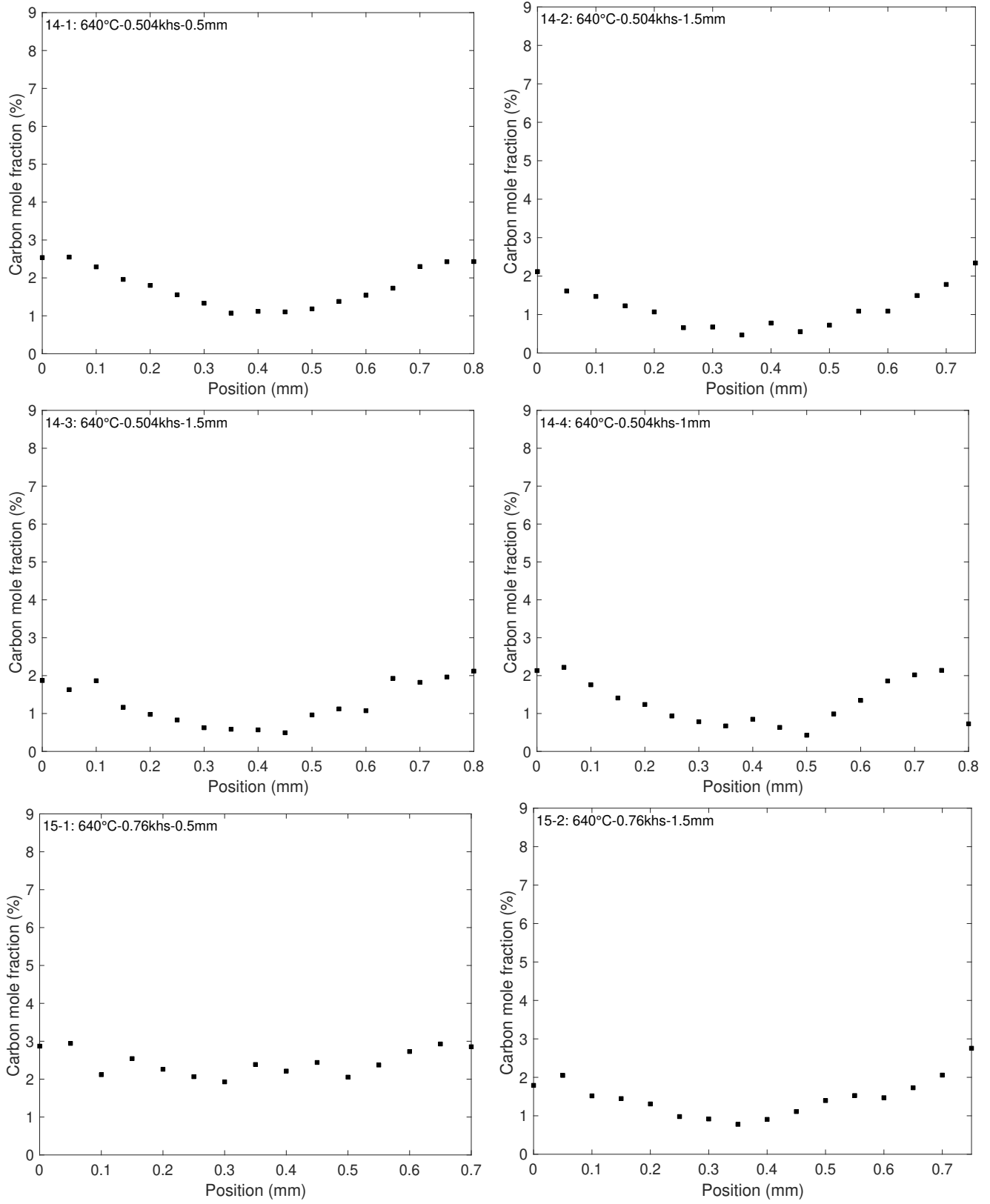


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]

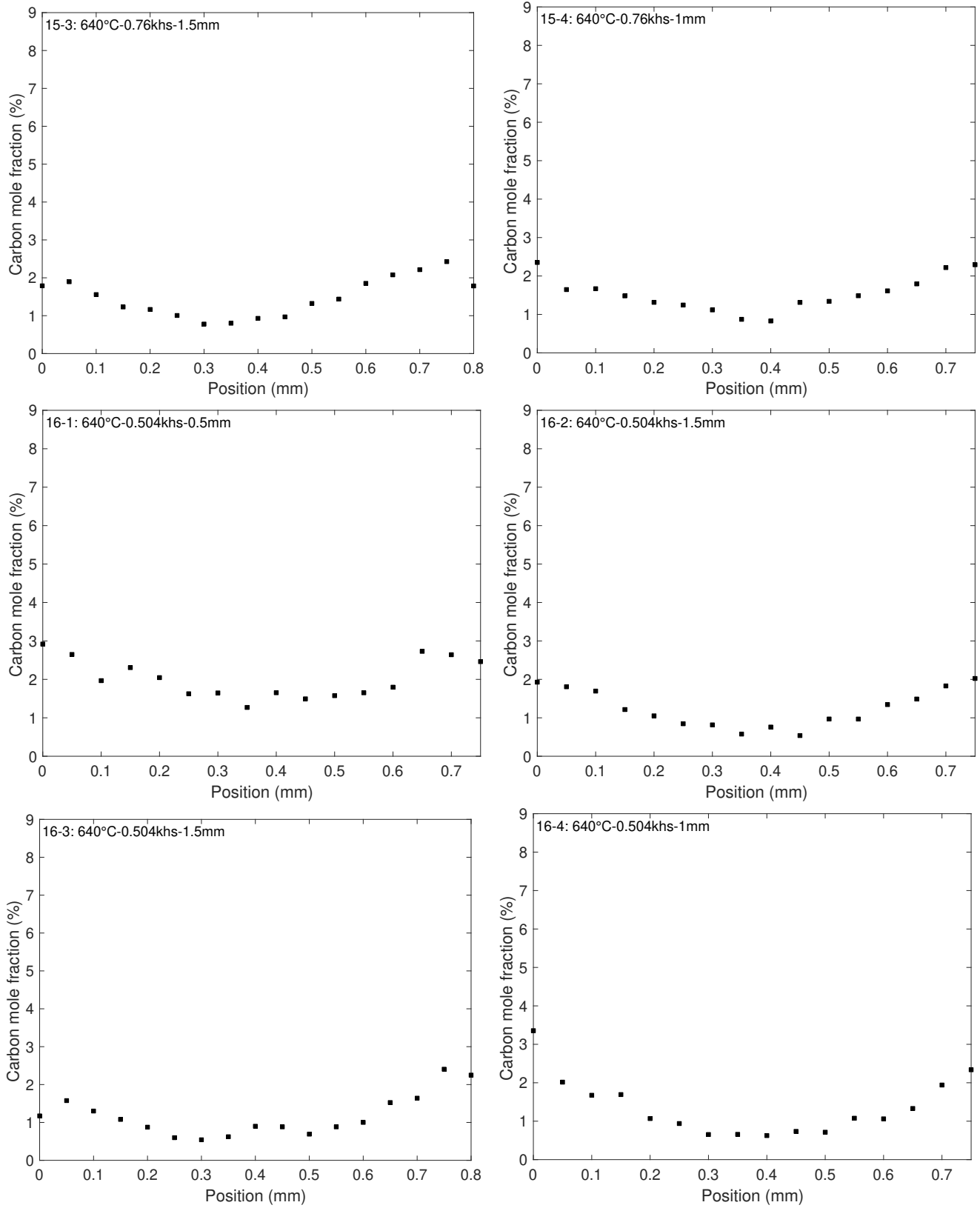


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]

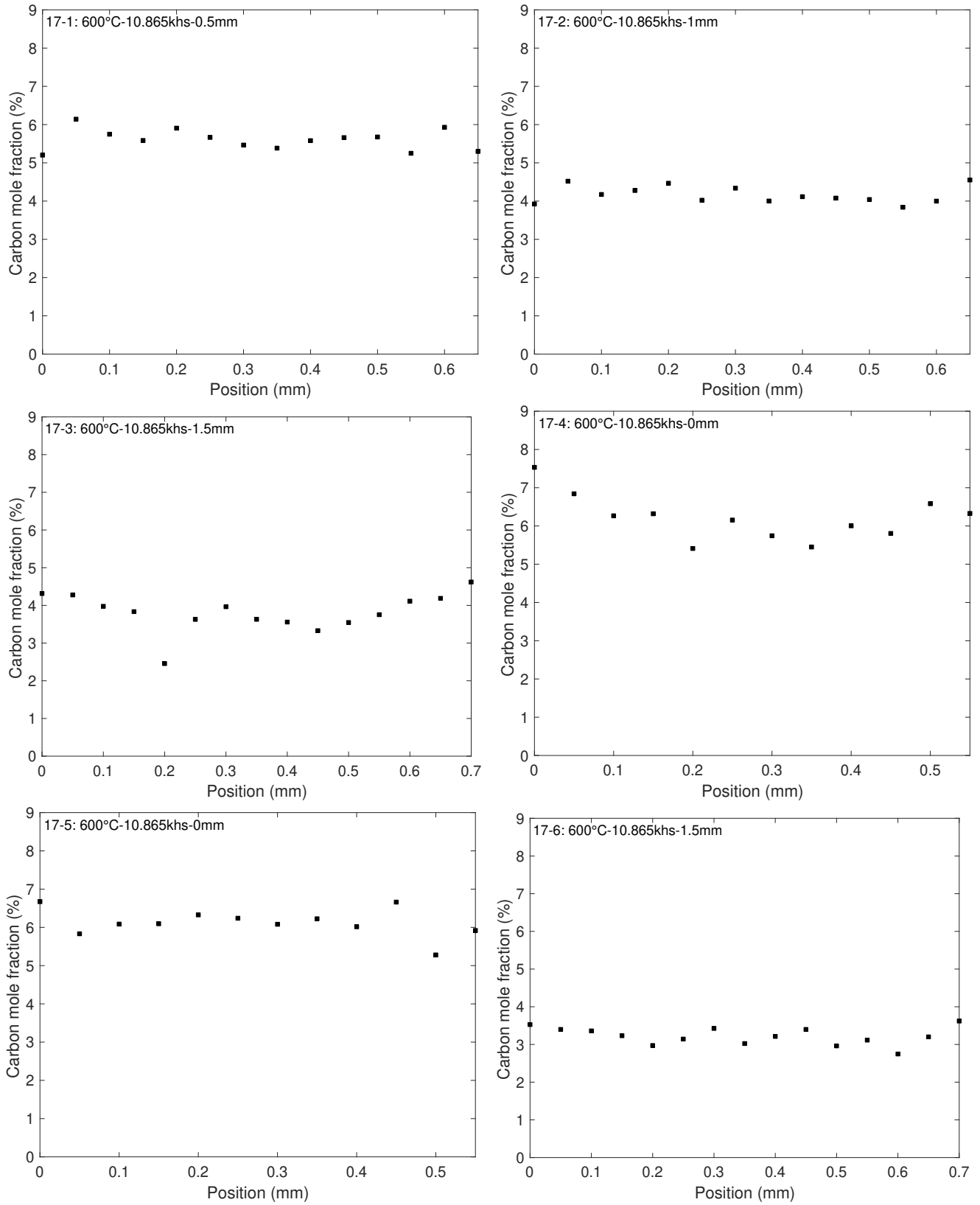


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]

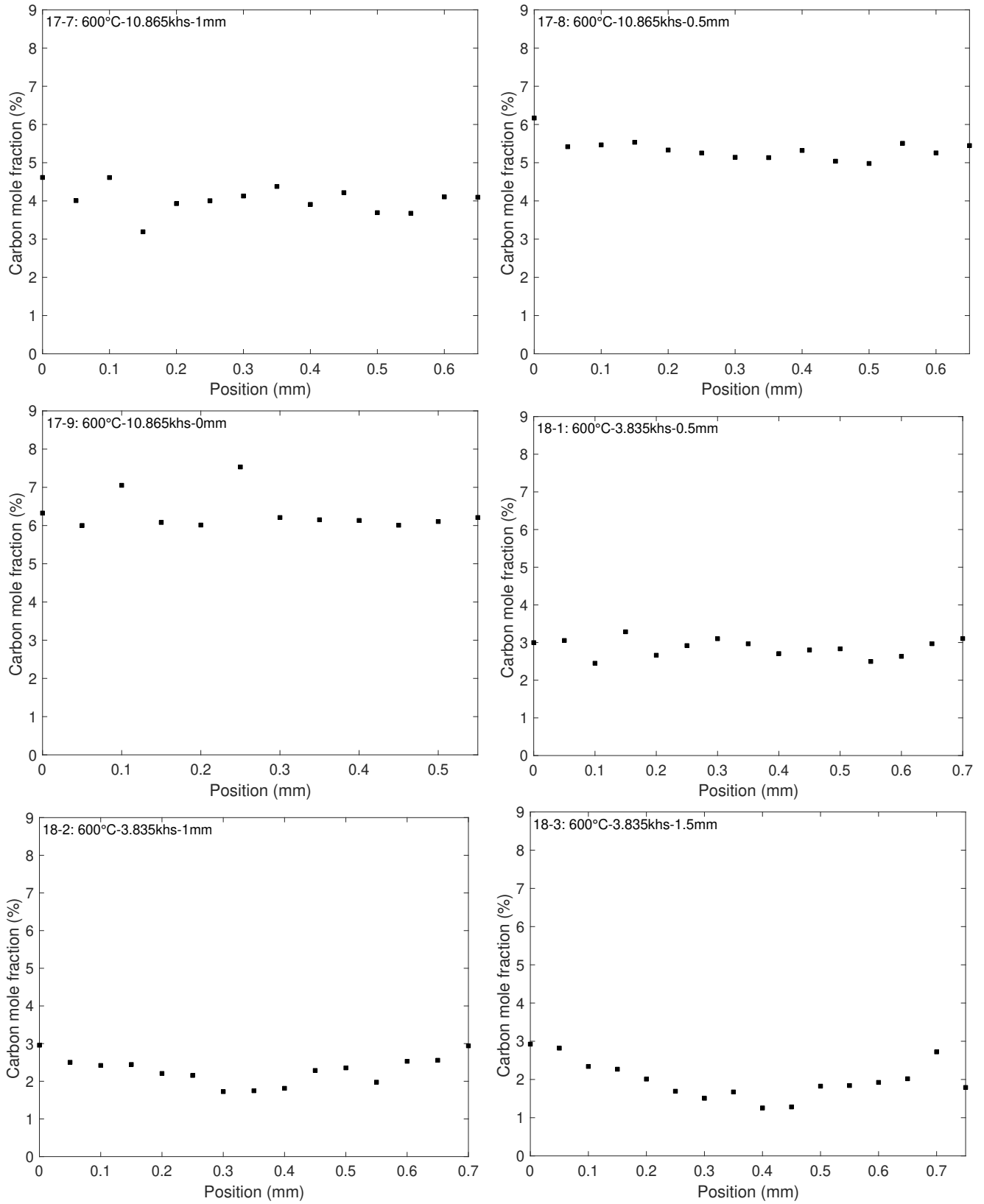


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]

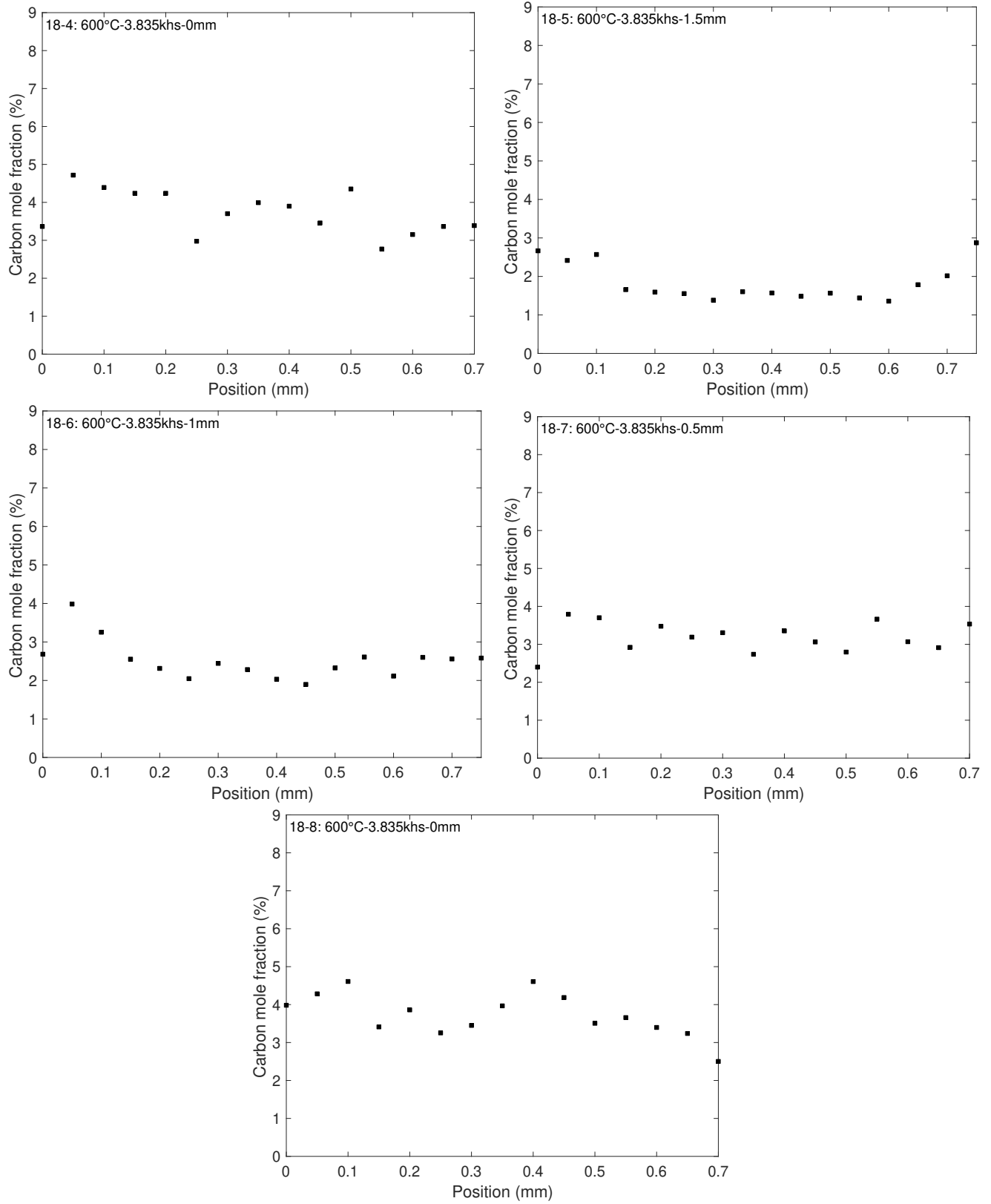


Figure 1: Measured carbon mole fraction profiles. Each figure is indexed by [Sample ID]-[Line ID]: [Temperature]-[Time]-[Distance from edge/tip of the sample]