

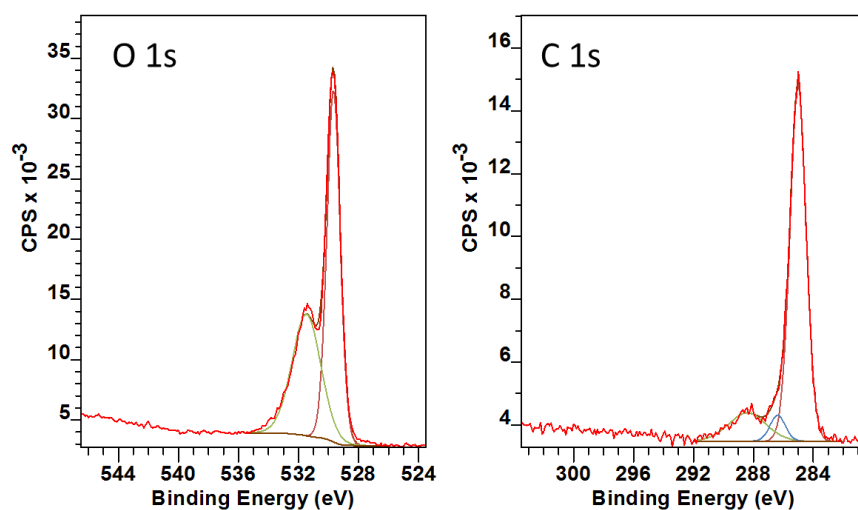
Flame Assisted Chemical Vapour Deposition NiO hole transport layers for mesoporous carbon perovskite cells

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a)



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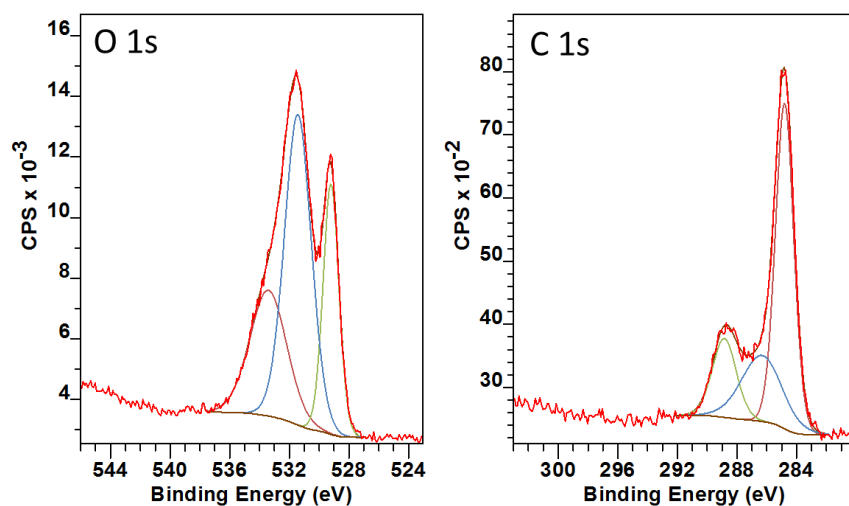


Fig. S1, XPS O 1s and C 1s spectra for NiO deposited under a) lean flame, b) standard flame

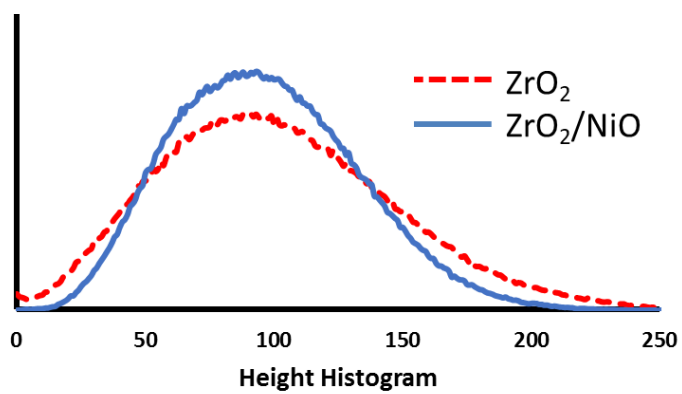


Fig. S2, Comparison of height histograms of ZrO_2 with and without 50 passes NiO.