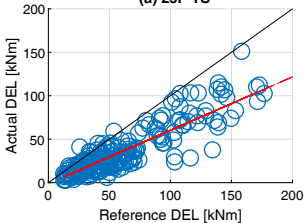
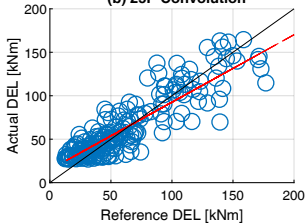


(a) 25P TS**(b) 25P Convolution****(c) 25P Seq2One**