

Supplementary Materials

Experimentally Achievable Accuracy Using a Digital Image Correlation Technique in measuring Small-Magnitude (<0.1%) Homogeneous Strain Fields

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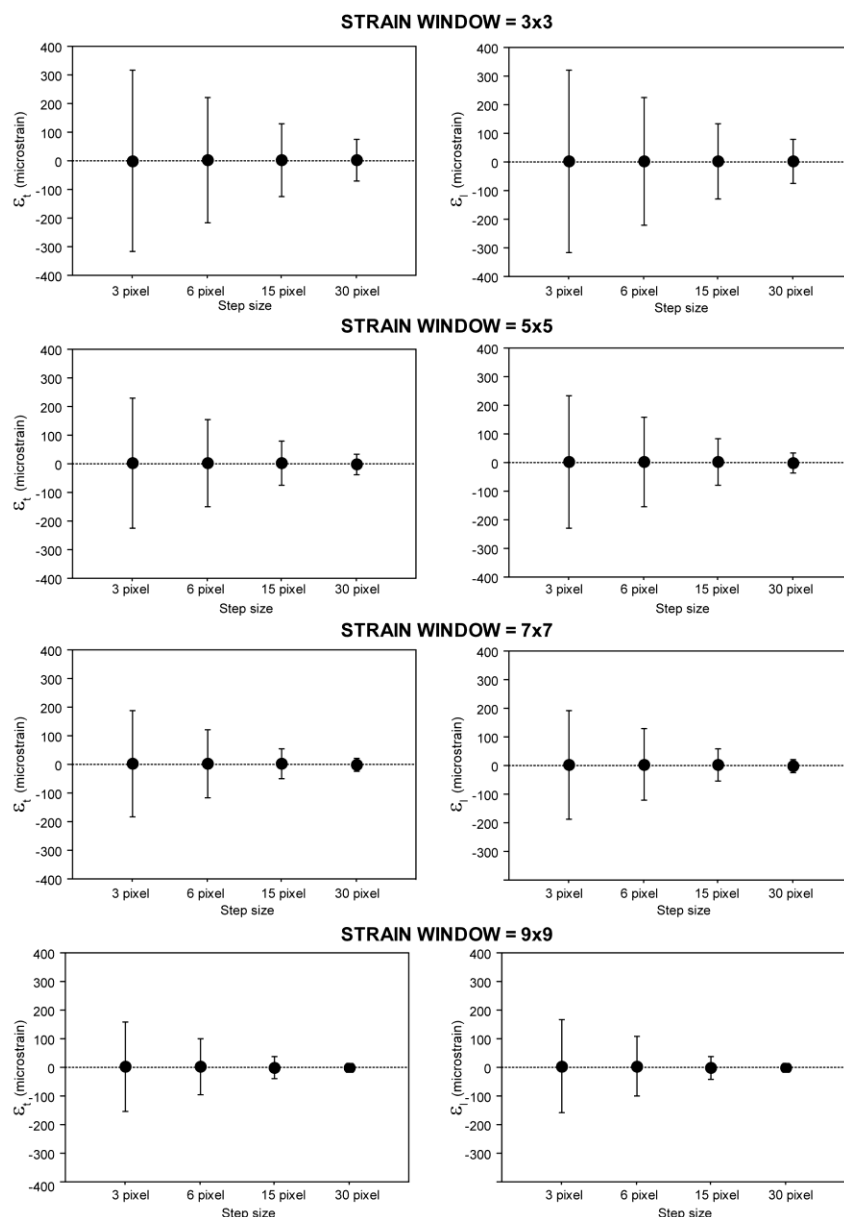


Figure S1. Errors in a zero-strain map achieved using a subset size of 60×60 pixels with different overlap values and strain window dimensions (error bar = standard deviation).