

## Spatial Normalisation

**Image** : E:\CAPSAICIN\_STUDY\Output\SUBJECT8344\005\meanepi005

**Parameters** : E:\CAPSAICIN\_STUDY\Output\SUBJECT8344\005\meanepi00

**Linear {affine} component - image flipped**

$$X1 = -1.091*X + 0.076*Y + 0.036*Z - 11.260$$

$$Y1 = 0.080*X + 1.029*Y + 0.218*Z - 6.738$$

$$Z1 = 0.011*X - 0.258*Y + 1.168*Z - 6.082$$

12 nonlinear iterations

7 x 8 x 7 basis functions

