

(Quantized, removed shadows)

NW prediction: $\hat{S}_{x,y} = s_{x-1,y}$

JLS

N

W prediction: $\hat{S}_{x,y} = s_{x-1,y}$

W1,W2 prediction: $\hat{S}_{x,y} = \left\lfloor \frac{s_{x-1,y} + s_{x-2,y} + 1}{2} \right\rfloor$

W,N prediction: $\hat{S}_{x,y} = \left\lfloor \frac{s_{x-1,y} + s_{x,y-1} + 1}{2} \right\rfloor$

FGJ

FGHI

FGJI

