

Inverse scale space for image restoration

STANLEY OSHER¹ <sjos@math.ucla.edu>

We shall review some new techniques and results obtained with M. Burger, G. Gilboa, O. Scherzer, W. Yin and J. J. Xu on image restoration and more general inverse problems. Very efficient image restoration methods result from easy to explain nonlinear optimization considerations.

¹UCLA (mathematics dept)