Minimal Residual Method based optimal selection of Regularization Parameter in Image Restoration

**Matlab Codes\* :** (Requires [HNO.zip](http://www.google.com/url?q=http%3A%2F%2Fwww2.imm.dtu.dk%2F%257Epcha%2FHNO%2F&sa=D&sntz=1&usg=AFQjCNGPcbBPPZDqGYkGUYSqmcb4Oqy0fQ) Courtesy : [Prof. P. C. Hansen](http://www.google.com/url?q=http%3A%2F%2Fwww2.imm.dtu.dk%2F~pcha%2F&sa=D&sntz=1&usg=AFQjCNEKX1VqtXapnBDGUuKmDjkkglVz_Q))

# Program for image restoration : image\_restore.m (requires 'colvolve2.m' and 'exindex.m')

Program to find the lambdaMRM : RegualrizedMinResidualMtd\_alpha.m

Program for MRM based restoration : RegualrizedMinResidualMtdver\_restore.m

This Matlab code is used as part of the work presented in:

Yamuna N. Swamy and Phaneendra K. Yalavarthy

Minimal Residual Method based optimal selection of Regularization Parameter in Image Restoration

Created on: September 25th, 2015.