Incoherence based optimal selection of independent measurements in diﬀuse optical tomography

**MATLAB Codes\* :** (requires [NIRFAST](http://www.google.com/url?q=http%3A%2F%2Fwww.dartmouth.edu%2F%257Enir%2Fnirfast%2F&sa=D&sntz=1&usg=AFQjCNGy0Qj1Ase3wF2EPCnMRDNOteJ80A))

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

Calvin B. Shaw and Phaneendra K. Yalavarthy, “Incoherence based optimal selection of independent measurements in diﬀuse optical tomography," Journal of Biomedical Optics 19(3), 036017 (2014) .

MATLAB implementation of incoherence based optimal selection of independent measurements(proposed): reconstruct\_incoherence\_selection.m

Created on: August 30, 2013