Geophysical Research Abstracts, Vol. 11, EGU2009-6886, 2009 EGU General Assembly 2009 © Author(s) 2009



Different algorithms for robust parameter estimation criterions

A. Khodabandeh (amirkh.lio@gmail.com)

The robust parameter estimation widely have been used for outliers detection .The different algorithms are presented to solve M-estimation criterions. In this paper we compare these algorithms for L1-norm estimation specially and the advantages of the methods of global optimization especially genetic algorithms are discussed. Finally we propose the modified L1-norm estimation to detect the outliers in the observations which have a poor redundancy number.