WICHITA STATE UNIVERSITY

In this talk we present different variational methods for appropriate data fitting and regularization terms. The construct we study their properties to ensure the existence and stability of micronstructed functionals determine regulation methods, i.e., we converges to zero, the global minima of the functional con-verge provide algorithms for the computation of the convergence. Finally, we provide, r some selected methods, practically approached the convergence.

Monday, March 18, 2019 3:00 PM in 128 Jabara Hall

Please come join us forefreshments before the lectured 2:30 p.m. in room 353 Jabara Hall.