

- NETFLOW - network optimization.
 - NITSOL - systems of nonlinear equations.
 - NLPE - minimization and least squares problems.
 - NLPQL - nonlinear programming.
 - NLPQLB - nonlinear programming with constraints.
 - NLSFIT - parameter-estimation problems.
 - NLSSOL - constrained nonlinear least squares problems.
 - NLPSPR - nonlinear programming.
 - NPSOL - nonlinear programming.
 - ODRPACK - NLS and ODR problems
 - OPSYC - OPTimisation de SYstèmes Creux.
 - OptiA - optimization and quadratic programming.
 - OPTIMA Library - optimization and sensitivity analysis.
 - OPTPACK - constrained and unconstrained optimization.
 - OSL - linear, quadratic and mixed-integer programming.
 - PORT 3 - minimization, least squares, etc.
 - PROC NLP - nonlinear minimization or maximization.
 - Q01SUBS - quadratic programming for matrices.
 - QAPP - quadratic assignment problems.
 - QPOPT - linear and quadratic problems.
 - SPEAKEASY - numerical problems and operations research.
 - SQP - nonlinear programming.
 - TENMIN - unconstrained optimization.
 - TENSOLVE - nonlinear equations and least squares.
 - TN/TNBC - minimization.
 - TNPACK - nonlinear unconstrained minimization.
 - UNCMIN - unconstrained optimization.
 - VE08 - nonlinear optimization.
 - VE10 - nonlinear least squares.
 - VIG and VIMDA - decision support system.
 - What'sBest - linear and mixed integer programming.
-