

TECHNOLOGY FFSQP™ Version 3.5

OVERVIEW

FFSQP[™] 3.5 is a set of FORTRAN subroutines for the minimization of the maximum of a set of smooth objective functions subject to general smooth constraints. FFSQP implements two algorithms based on Sequential Quadratic Programming, modified so as to generate feasible iterates.

FFSQP™ is available for Academic/Non-profit use licensing. Please contact <u>unventuresstore@umd.edu</u> for more info.

CONTACT INFO

UM Ventures 0134 Lee Building 7809 Regents Drive College Park, MD 20742 Email: <u>umdtechtransfer@umd.edu</u> Phone: (301) 405-3947 | Fax: (301) 314-9502

Additional Information

INSTITUTION

University of Maryland, College Park

PATENT STATUS

Copyright © University of Maryland

LICENSE STATUS

Contact OTC for licensing information

CATEGORIES

• Information Technology

IS-95-074