



swMATH: Information Service for Mathematical Software

Hagen Chrapary, Wolfgang Dalitz, Gert-Martin Greuel, Thorsten Koch, Winfried Neun, Yue Ren, Wolfram Sperber

About swMATH

swMATH is an open access database about mathematical software. It contains information on more than 13.000 software packages with almost 120.000 references to articles citing the software (06/2016). The unique and novel feature besides its scope is the publication-based approach: Articles that are represented in zbMATH are used to identify software and to generate information about it. This is mainly done automatically.

Contact

Open www.swmath.org

alternatively by mail:

FIZ Karlsruhe, Franklinstraße 11, D-10587 Berlin,

Zuse Institute Berlin (ZIB), Takustraße 7, D-14195 Berlin,

or email: contact@swmath.org

Fulltext Search

Results 1 to 20 of 420

Sort by: Name

YALMIP Referenced in 378 articles [sw04696]

programming, **semidefinite programming**, **non-convex semidefinite programming**, **mixed integer programming**, **multi-parametric programming**, **geometric programming**...

MIPLIB Referenced in 195 articles [sw04067]

mixed integer (linear) program (mip) is an optimization problem in which a linear objective function ... integerevaluated variables. For details on **mixed integer programming**, see, e.g., [69,106]. The **miplib**...

SCIP Referenced in 166 articles [sw01091]

fastest non-commercial solvers for **mixed integer programming (MIP)** and **mixed integer nonlinear programming (MINLP)**...

Bonmin Referenced in 99 articles [sw04766]

algorithmic framework for convex **mixed integer nonlinear programs**. This paper is motivated by the fact ... that **mixed integer nonlinear programming** is an important and difficult area for which there ... both fundamental building blocks, namely **mixed integer linear programming** and **nonlinear programming**, have seen considerable ... previous work in **mixed integer nonlinear programming**, this work represents the first step...

CVX Referenced in 203 articles [sw04594]

version 2.0, CVX also solves **mixed integer disciplined convex programs (MIDCPs)** as well, with...

MIPLIB2003 Referenced in 83 articles [sw07675]

researchers for access to real-world **mixed integer programs** a group of researchers Robert ... available library of both pure and **mixed integer programs**. This was updated ... used to compare the performance of **mixed integer** optimizers. Its availability has provided an important...

Software

SCIP

SCIP is currently one of the fastest non-commercial solvers for mixed integer programming (MIP) and mixed integer nonlinear programming (MINLP). It is also a framework for constraint integer programming and branch-and-price. It allows for total control of the solution process and the access of detailed information down to the guts of the solver. SCIP is part of the SCIP Optimization Suite, which also contains the LP solver SoPlex, the modeling language ZIMPL, the parallelization framework UG and the generic column generation solver GCG.

This software is also peer reviewed by journal MPC.

URL: scip.zib.de/

Authors: Gerald Gamrath, Ambros Gleixner, Gregor Hendel, Stephen J. Maher, Matthias Mladenberger, Benjamin Miller, Marc Pfetsch, Felipe Serrano, Dieter Wotinger, Jakob Witzig
Platforms: Linux, Windows, Mac OS
License: ZIB academic license
Current version: 3.2
Dependencies: LP-solver, e.g. SoPlex, CPLEX, Xpress ...

Add information on this software.

Keywords for this software



References in zbMATH (referenced in 166 articles, 4 standard articles)

Showing results 1 to 20 of 166.

Sorted by year (citations) 20

1 2 3 ... 7 8 9 next

1. Braun, Gábor; Pokutta, Sebastian: A polyhedral characterization of border bases (2016)
2. Johnston, Matthew D.; Panesa, Cassian; Donnell, Peter: A computational approach to persistence, permanence, and endotoxicity of biochemical reaction systems (2016)

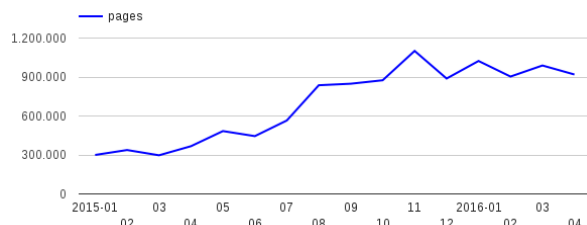
Article statistics & filter:

Search for articles

MSC classification
Top MSC classes
45 Combinatorics

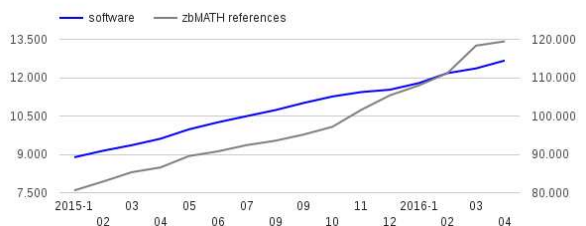
Web Access

The acceptance of the swMATH service is increasing.



Growth Figures

swMATH is continuously growing. Figures for Growth since 2015: 3000 packages and 40000 zbMATH-links



Cooperation Partners

GEFÖRDERT VOM



Advancing Science

