

Kuper, Gabriel; Libkin, Leonid; Paredaens, Jan

Constraint databases. (English) [Zbl 0935.00022](#)

Berlin: Springer. xvii, 428 p. (2000).

The articles of this volume will be reviewed individually.

Indexed articles:

Van den Bussche, Jan, Constraint databases, queries and query languages, 21-54 [[Zbl 0962.68046](#)]

Benedikt, Michael; Libkin, Leonid, Expressive power: The finite case, 55-87 [[Zbl 0989.68043](#)]

Grumbach, Stéphane; Kuper, Gabriel; Su, Jianwen, Expressive power: The infinite case, 89-107 [[Zbl 0989.68044](#)]

Benedikt, Michael; Libkin, Leonid, Query safety with constraints, 109-129 [[Zbl 0989.68045](#)]

Chomicki, Jan; Libkin, Leonid, Aggregate languages for constraint databases, 131-154 [[Zbl 1005.68052](#)]

Revesz, Peter Z., DATALOG and constraints, 155-174 [[Zbl 0962.68047](#)]

Kuper, Gabriel; Scholl, Michel, Geographic information systems, 175-198 [[Zbl 0969.68541](#)]

Gyssens, Marc; Vandeurzen, Luc; Van Gucht, Dirk, Linear-constraint databases, 199-229 [[Zbl 1002.68045](#)]

Kuijpers, Bart; Vianu, Victor, Topological queries, 231-273 [[Zbl 1002.68046](#)]

Kuijpers, Bart; Kuper, Gabriel; Paredaens, Jan, Euclidean query languages, 275-291 [[Zbl 0964.68058](#)]

Kuijpers, Bart; Van Gucht, Dirk, Genericity in spatial databases, 293-303 [[Zbl 0962.68048](#)]

Wolper, Pierre, Linear repeating points, 305-314 [[Zbl 0989.68036](#)]

Grumbach, Stéphane; Lacroix, Zoé; Rigaux, Philippe; Segoufin, Luc, Optimization techniques, 319-334 [[Zbl 0962.68049](#)]

Goldin, Dina, Constraint algebras, 335-342 [[Zbl 0962.68050](#)]

Ramaswamy, Sridhar, I/O-efficient algorithms for CDBs, 343-360 [[Zbl 0962.68051](#)]

Grumbach, Stéphane; Rigaux, Philippe; Scholl, Michel; Segoufin, Luc, The DEDALE prototype, 365-382 [[Zbl 0969.68692](#)]

Revesz, Peter, The DISCO system, 383-389 [[Zbl 0969.68693](#)]

Toman, David, SQL/TP: A temporal extension of SQL, 391-399 [[Zbl 0962.68052](#)]

MSC:

[00B15](#) Collections of articles of miscellaneous specific interest

[68-06](#) Proceedings, conferences, collections, etc. pertaining to computer science

Cited in **18** Documents

Keywords:

[Constraint databases](#)