

Literatura:

- [Al86] Alagič, S.: Relational database technology. Springer-Verlag, 1986.
- [AN85] X3H2 (American National Standards Database Committee). American National Standard Language SQL: Working Draft. Document X3H2-85-40, 1985.
- [AN75] Study Group on Database Management Systems: Interim Report. FDT, Volume 7, Number 2, ACM New York, A975.
- [BLN86] Batini, C., Lenzerini, M., Navathe, S.B.: A comparative analysis of methodologies for database schema integration. ACM Comp. Surv., 18,2, 1986.
- [Co82] Codd, E.F.: Relational Databases: A practical foundations for productivity. CACM, 25,2, 1982.
- [COD71] CODASYL DBTG April 71 Report, ACM New York, 1971.
- [Da86] Date, C.J.: Relational databases: Selected Writings. Addison Wesley Publ. Comp., 1986.
- [Da87] Date, C.J.: An Introduction to Database Systems. Volume 1, Forth Ed., 1987.
- [FP88] Finkelstein, R., Pascal, F.: SQL Database Management Systems. BYTE, January, 1988.
- [IS87a] ISO 9075 - Information processing systems - Database language SQL. 1987-06-15.
- [IS87b] ISO 9075/DAD1 - Information processing systems - Database language SQL. Addendum 1, 1987-05-12.
- [IS87c] ISO 8907 - Information processing systems - database language NDL. 1987.
- [IS89] ISO 9085/N3155 - Information processing systems - database language SQL2. 1989-04-30.
- [Jo89] Jones, R.: SQL-problems with an emerging standard. Information and software technology, 1989.
- [KDF84] Krejčí, F., Fendrych, M., Doležal, L.: HIT metoda v kostce. AS sešity INORGA, č. 109, 1984.
- [KKD90] Kroha, P., Kosina, M., Drašnar, F.: Databázové systémy pro PC. Sborník celost. sem. MOP 90, Domaša-Valkov, 1990.
- [KS86] Korth, H.F., Silberschatz, A.: Database System Concepts. McGraw Hill, Inc., 1986.
- [Ma83] Maier, D.: The Theory of Relational Databases. Comp. Sc. Press, 1983.
- [MJ89] Matos, V.M., Jalics, P.J.: An experiment Analysis of the performance of fourth generation tools on PCs. Comm. of ACM, 32,11, 1989.
- [PK87] Pokorný, J., Kohout, M.: Soubory. K vyjití SNTL 1991 Ročenka výpočetní techniky 2 - Informatika. (Také in: Sborník cel. sem SOFSEM'87, Malenovice, 1987.)
- [PM88] Peckham, J., Maryanski, F.: Semantic Data models. ACM Comp. Surv., 20,3, 1986.
- [Po85] Pokorný, J.: Dotazovací jazyky v databázových systémech. Skripta MFF UK, 2. přepr. vydání, SPN, 1986.
- [Po88] Pokorný, J.: Databázové systémy a jejich použití v informačních systémech. K vyjití v naklad. ACADEMIA, ruk. 1988.
- [Po89] Pokorný, J.: Integrace relačních, logických a funkcionálních databází. Sborn. cel. sem. SOFSEM 89, Ždiar, 1989.
- [Sch88] Scheber, A.: Databázové systémy. Alfa, 1988.
- [TL87] Tschritzis D., Lochovsky, F.: Databázové systémy. SNTL, 1987.
- [TYF86] Thorey, T.J., Yang, D., Fry, J.P.: A Logical Design Methodology for Relational Databases Using the Extended Entity-Relationship Model. ACM Comp. Surv., 18,2, 1986.
- [Ul82] Ullman, J.: Principles of database systems. Sec. ed., Computer Science Press, Rockville, 1982.
- [Va87] Vardi, M.Y.: Fundamentals of Dependency Theory. Chap. 5 in Trends in Theoretical Comp. Sc. (E. Börger, ed.), Academic Press, 1987.
- [Wo88] Woodman, M.: Yourdon dataflow diagrams: a tool for disciplined requirements analysis. Inf. and Softw. Technology. 30.9, 1988.