
Decision Support Systems - A Bibliography 1947-2007

Authors: Marius CIOCA and Florin Gheorghe FILIP

- Ackoff, R.L. (1971). Towards a system of system concepts. *Management Science*, 17 (11), 661-671;
- Ackoff, R.L., M.W. Sasieni (1968). *Fundamentals of Operations Research*. John Wiley & Sons, New York;
- Adam, F. (1996). Experimentation with organization analyzer: a tool for the study of decision making networks in organizations. In: (Humphrey et al, 1996), p.1-19;
- Aldag, R.J. and D. J. Power, "An Empirical Assessment of Computer-Assisted Decision Analysis," *Decision Sciences*, 1986, 17(4), pp. 572-588.
- Alter, S. (1977). A taxonomy of Decision Support Systems. *Sloan Management Review*, 19 (1), 9-56;
- Alter, S. (1980). *Decision Support Systems: Current Practice and Continuing Challenge*. Addison - Wesley, Reading, MA;
- Alter, S.L. (1981). Transforming DSS jargon into principles for DSS sources. In: *Proceedings of DSS'81*. Atlanta, Georgia;
- Antony, R.N. (1965). *Planning and Control Systems: A Framework for Analysis*. Graduate School of Business Administration, Harvard University, Boston;
- Applegate, L.M. (1991). Technology support for cooperative work: a framework for studying introduction and assimilation in organizations. *Journal of Organizational Competing*, 1 (1), 11-39;
- Ariav, G., M. Ginzberg (1985). *DSS Design: A Systemic View of Decision Support*. Working Paper Series. CRIS'84, GBA 84-81, New York University;
- Arinza, B. (1991). Contingency model of DSS development methodology. *Journal of MIS* (Summer);
- Armstrong. S.(2002). Forecasting Principles;
- Arrow, K.J. (1963). *Social Choice and Individual Values*. 2nd edition. J. Wiley, New York;
- Ashley, W.C., J.L. Morrison (1997). Anticipatory management: tools for better decision making. *The FUTURIST* (September/October), 31 (5), 47-50;
- Augustine, N.R. (1979). Distribution of expertise. *Defense Systems Management*, Spring;
- Bahl, H.C., R.G. Hunt (1984). Decision making theory and decision support systems. *Database*, 15 (4), 10-14;
- Bainbridge, L. (1983). Ironies of automation. *IFAC J. Automatica*, 19 (6), 775-779;
- Band, W.A. (1994). *Touchstones: Ten New Ideas RevolutionizingBusiness*. J. Wiley & Sons Inc., New York;

- Banxia (2000). Impact Explorer;
- Banxia Software (2004). Decision Support and Meetings Tools;
- Barbat, B.-E. (2002). Sisteme inteligente orientate spre agent. Editura Academiei Romane, Bucuresti;
- Bazerman, M. (1998). Judgement in Managerial Decision Making. 4th ed., J. Wiley, New York.;
- Beerel, A. (1993). Expert Systems in Business: Real World Applications. Ellis Horwood, New York;
- Belov, Nadia, I. Brandi, W. Krandik, J. Shaffer (2005). Wireless Collaboration Systems on Smart phones. Technical Report, DV - CS - 05 - 05, Dept. of Computer Science, Drexel University;
- Bennett, J. (1975). Integrating users and decision support systems. Paper presented to the Society for Management Information Systems;
- Bennett, J.L. (1977). User - oriented graphics, systems for support in unstructured tasks. In: User oriented Design of Interactive Graphics Systems (S. Treu, Ed.).;
- Bennett, J.L. (1983). Building Decision Support Systems. Addison - Wesley, Reading, Mass.;
- Bennett, J.L. (1987). Tools for building advanced user interfaces. IBM Systems Journal, 25(3/4).;
- Bernhardsen, T. (1999). Geographic Information Systems: An Introduction. John Wiley & Sons, New York;
- Beyer, H., Karen Holtzblatt (2002). Contextual Design: A Customer - Centered Approach to System Design. Morgan Kaufmann, New York;
- Bhargava, H.K., R. Krishnan (1993). Computer aided model construction. Decision Support Systems, 9(1), 91-111;
- Bhargava, H., D. J. Power and D. Sun, "Decision Support Systems and Web Technologies: A Status Report", Decision Support Systems, special issue on Web-based DSS, Vol. 43, Issue 4, August 2007, pp. 1085-1095.
- Bidgoli, H. (1995). Geographic information systems: a new strategic tool for the '90 and beyond. Journal of Systems Management (May/June), 45 (11), 36-40;
- Bischoff, J., T. Alexander (1997). Data Warehouse. Practical Advice from the Experts. Prentice Hall, Upper Saddle River, N.J.;
- Biswas, G., M. Oliff, A. Sen (1988). An expert DSS for production control. Decision Support Systems, 4, 235-248.;
- Blanning R., C.W. Holsapple, A. Whinston (Eds.) (1993). Decision Support Systems: Special Issue on Model Management. Elsevier Science Publishers, Amsterdam;
- Blanning, R.W. (1987). A relational theory of model management. Decision Support Systems: Theory and Applications (C.W. Holsapple, A. Whinston, Eds.). Springer Verlag, Berlin.;

- Blasi, A., V. FerranPuig (2002). Conditions for successful automation in industrial applications. A point of view. In: (Camacho, Basanez, de la Puente, Eds., 2002), p.19-33;
- Boldur-Latescu, G. (1992). Logica decizionala si conducerea sistemelor. Editura Academiei Romane;
- Boldur, G. (1973). Fundamentarea complexa a procesului decisional. Ed. Stiintifica, Bucuresti;
- Bonczek, R. C.W. Holsapple, A. Whinston (1978). Mathematical programming within the context of a generalized data base management system. RAIRO Recherche operationelle, 12 (2), 117-139;
- Bonczek, R.H., C.W. Holsapple, A.B. Whinston (1981a). Foundations of Decision Support Systems. Academic Press, New York;
- Bonczek, R.H., C.W. Holsapple, A.B. Whinston (1980). Future directions in developing decision support systems. Decision Science, 11 (4);
- Bonczek, R.H., C.W. Holsapple, A.B. Whinston (1981b). Development tools decision support systems. Computerworld , 15 (37).;
- Bonczek, R.H., C.W. Holsapple, A.B. Whinston (1984). Developments in decision support systems. Advances in Computers, 23, 141-175;
- Bosman, A. (1983). Decision support systems, problem processing and coordination. In: Processes and Tools for Decision Support (H.G. Sol, Ed.). North Holland Publishers, Amsterdam.;
- Bosman, A. (1987). Relations between specific DSS. Decision Support Systems, 3, 213-224.;
- Bostrom R.P., R. Anson, V.K. Clawson (1993). Group facilitation and group support systems. In: Group Support Systems: New Perspectives (L. Jessup, J. Valachich, Eds.). Macmillan, New York;
- Brezillon, P., J.-Ch. Pomerol (1996). Misuse and nonuse of knowledge - based systems: the past experiences revisited. In: (P.Humphreys et al, Eds., 196), p.44-60.;
- Briefs, V. (1981). Re-thinking industrial work: computer effects on technical white collars workers. Computers in Industry, 2 (1), 76-89;
- Briggs, R.O., Vreede, de, G.J., Nunamaker, Jr., J.F. (2003). Collaboration engineering with thinkLets to pursue sustained success with group support systems. Journal of Management Information Systems, 19 (4), 31-64.;
- Brobst, S., J. Rarey (2001). The five stages of an active data warehouse evolution Teradata Magazine, Spring 2001 (republicat electronic in DSS Resources.Com pe data:06.01.2003 (<http://dssresources.com>, in prezent la capitolul : Decision Support Articles On-Line, Subscriber zone).;
- Brown, J.S., A. Collins, P. Duguid (1989). Situated cognition and the culture of learning. Educational Researcher, January - February, 32-42;
- Brown,C.F(2002). Database Learning Module;

- Bui, T.X. (1984). Building effective multicriteria decision-making: a decision support system approach. *Systems, Objectives, Solutions*, 4(1), 3-16;
- Bui, T.X. (1987). Co-oP: A Group Decision Support System for Cooperative Multiple Criteria Decision Making. Springer Verlag, Berlin;
- Buraga, S.C., Cioca, M., Cioca, A. (2007) Grid-based Decision Support System used in Disaster Management, *Studies in Informatics and Control*, Vol.16, No. 3, pp. 283-296, ISSN: 1220-1766.;
- Byte.com (1994). Decision - support software. Special Report. BYTE.com(June).;
- Camacho, E.F., L. Basanez, J.A. de la Puente (Eds.) (2002), Plenary Papers, Survey Papers and Milestones. Preprints, IFAC 15th World Congress;
- Card, S., T. Moran, A. Newell (1983). *The Psychology of Human Computer Interaction*. Lawrence Erlbaum Associates, Mahwah, N.J.;
- Carlson, E.D. (1978). An approach for designing decision support systems. In: *Proceedings, 11th Hawaii International Conference of Systems Sciences*, Western Periodicals Co., North Hollywood, CA, p. 76-96;
- Carlsson, S.A., Dorothy E. Leidner, Joice J. Elam (1996). Individual and organizational effectiveness: perspectives on the impact of ESS in multinational organizations. In: (Humphrey et al, Eds, 1996), p.108-123.;
- Cernetic, J., S. Strmcnik, D. Brandt (2002). Revisiting the social impact of automation. In : (Camacho, Basanez, de la Puente, 2002), p.155-166.;
- Champy, M (1995). *Reengineering Management; The Mandate for New Leadership*. Harper Collins Publishers, New York;
- Chapman, S.N. (2006). *Fundamentals of Production Planning and Control*. Pearson/Prentice Hall, Upper Saddle River.;
- Charturverdi, A.R., G.K. Hutchinson, D.L. Nazareth (1993). Supporting real-time decision-making through machine learning. *Decision Support Systems*, 10, 213-233.;
- Checkland, P. (1981). *Systems Thinking, Systems Practice*. J. Wisley, Chichester;
- Chen, P.P. (1976). The entity-relationship model: toward a unified view of data. *ACM Transactions on Database Systems*, 1(1).
- Chen, Y.S. (1988). An entity - relationship approach to DSS and expert systems. *Decision Support Systems*, 4, 124-234;
- Childe, S.J. (1998). The extended enterprise - a concept for cooperation. *Production Planning & Control*, 9 (4), 320-327.;
- Ching, C., C.W. Holsapple, A.B. Whinston (1992). Reputation, learning and organizational coordination. *Organization Science*, 3 (2).;
- Churchman, C.W., R.L. Ackoff (1954). An approximate measure of value. *Journal of Operational Research Society of America*, 2 (2), 172-187.;
- Cioca, M. (2004) "Conducerea asistata a unitatilor economice", Editura Universitatii "Lucian Blaga" din Sibiu, ISBN 973-651-911-2;

- Cioca, M. (2004) Enterprise modelling and reference architectures for informatic systems in industrial environment, PhD Thesis, Politehnica University of Bucharest;
- Cioca, M.,Cioca, L.I.,Buraga, S.C. (2007) Spatial [Elements] decision support system used in disaster management, Conference Information: IEEE International Conference on Digital Ecosystems and Technologies, AUSTRALIA, pp. 235-240, ISBN: 978-1-4244-0467-4.;
- Cioca, M.,Cioca, L.I.,Cioranu, C. (2007) Decision support systems used in water management Conference Information: International Conference on Renewable Energy Sources/Energy Planning, Energy Saving, Environmental Education/Waste Management, Water Pollution, Air Pollution, Indoor Climate, FRANCE, pp. 208-211, ISBN: 978-960-6766-09-1.;
- Clemen, R.T. (1996). Making Hard Decisions: An Introduction to Decision Analysis. 2nd edition. Duxbury Press, Belmont;
- Codd, E. F. (1970). A relational model for large shared data banks. Communications of the ACM; 13, 377-387.;
- Codd, E.F. (1985). Is your DBMS really relational? Computerworld (October 14);
- Codd, E.F. (1994) The 12 Rules of OLAP. Special Report Byte.com (June);
- Codd, E.F., S.B. Codd, C.T. Salley (1993). Providing OLAP (On-line Analytical Processing) to User - Analysts:An IT Mandate. E.F. Codd& Associates;
- Cohen, M., J.P. Giangola, J. Balogh (2004). Voice User Interface Design. Addison Wesley, Boston;
- Cojocaru, Svetlana, C. Gaindric, S.Puiu,E.Ribac, V.Turcanu (2005). The process of designing and implementing the examination support in sonographic investigations. In: Proceedings, International conference "Advanced information and telemedicine technologies for health",Nov.8-10,2005,Minsk, Belarus. Vol. 2, p.44-47.;
- Coleman, D. (1997). GroupWare. Collaboration Strategies for Corporate LANs and Internet. Pearson Education.;
- Coleman, D., Khanna, R. (Eds.) (1995). GroupWare Technology and Applications. Prentice Hall.;
- Collier, R., E. Thelen (2003). User system interaction based on spoken dialogues. In: (Aarts, Marzano, 2003), p.78-83.;
- Coman, A. (1996). Competence, power and conflict in group decision-making. Human. Systems Management, 15 (4), 245-255;
- Cougar, J.D. (1995). Creative Problem Solving and Opportunity Finding. Boyd & Fraser, Danvers, MA;
- Cougar, S.K., D. Loch, B.L. Heft (1995). Ethics and information technology use: a factor analysis of attitudes to computer use. Information Systems Journal, 5.;
- Courbon, J.C. (1996). User-centered DSS design and implementation. In: (P. Humphrey et al, 1996), p.124-138;

- Courbon, J.C., J. Grajew, J. Tolovi (1979). L'approche evolutive dans la conception et la mise en oeuvre des systemes interactifs d'aide a la decision. Informatique et Gestion, Janvier-Fevrier.;
- Courbon, J.C., M. Burgeois (1980). The information system designer as a nurturing agent of a socio-technical system. In: The Information System Environment (H. Lucas et al, Eds.). North Holland, Amsterdam.;
- Crossland, M.D., B. Wynne, W.C. Perkins (1995). Spatial decision support systems: an overview of technology and a test of efficacy. Decision Support Systems, 14, 219-235.;
- Curtis, M.B. (1994). The accountant's contribution to executive information systems. Journal of End User Computing, 6 (3).;
- Dahr, V., R. Stein (1997). Intelligent Decision Support Systems Methods; The Science of Knowledge Work. Prentice Hall, Upper Saddle River, New Jersey.;
- Dalaghi, El, F.E., D. Quazar, P. Prastacos (2001). ESIMEAU: an integrated information system for modeling and management of water resources: concept and architecture. Systems Analysis, Modelling and Simulation, 41 (4), 669-688.;
- Date, C.J. (1986). An Introduction to Database Systems. Addison-Wesley, Reading, MA.;
- Davenport, T. (1993). Business Process Re-engineering: Myth & Reality. Kogan Page, London.;
- Davenport, T.H. (1993). Process Innovation. Harvard Business School Press, Boston.;
- Davidow, W., M. Malone (1992). The Virtual Corporation. Structuring and Revitalizing the Corporation for the 21st Century. Harper Business, New York.;
- Davis, F. (1989). Perceived usefulness, perceived ease of use, and user acceptance of information technology. MIS Quarterly, 13 (3), 319-342).;
- Davis, F.D. (1993). User acceptance of information technology: systems characteristics, user perceptions and behavioral impacts. International Journal of Man-Machine Studies, 38 (3), 475-487.;
- Davis, G.B. (1974). Management Information Systems: Conceptual Foundations, Structure and Development. McGraw-Hill, New York;
- DBMS (2003). DBMS Online Buyer's Guide ;
- De Leone, W.H., E.R. McLean (1992). Information systems success: the quest for dependent variable. Information Systems Research, 3 (1), 60-95.;
- De Long D.W., J.F. Rockart (1986). Identifying the attributes of successful executive support system implementation. In: DSS-86 Transactions, Sixth Annual Conference on DSS. Washington D.C., April 21-24 (Jane Fedorowicz, Ed.). The Institute of Management Sciences. p.41-54.;
- De Michelis, G. (1996). Co-decision within cooperative processes: analysis, design and implementation issues. In: (Humphrey et al, 1996), p.124-138.;
- De Sanctis, G., B. Gallupe (1985). Group decision support systems, a new frontier. DATABASE (winter) 3-10 (republicat in: (Sprague, Watson, Eds. ,1993), p. 297-308.;

- De Sanctis, G., R.P. Gallupe (1987). A foundation for the study of group decision support systems. *Management Science*, 33 (5), 589-609.;
- Depovere, G., Holstag, T., R. Aarts, C.J. van Driel, A. Comberg (2003). Ambient video, displays, audio and lighting. In: (Aarts, Marzano, 2003), p.60-71.;
- Dertouzos, M. (1997). What Will Be: How the New World of Information Will Change Our Lives. Harper Edge, San Francisco (traducere in limba romana: "Ce va fi", Ed. Tehnica, Bucuresti, 2000).;
- Descotes - Genon, B., F.D. Chetouane, D. Chevron, A. Landrieu, C. Sassine (1997). Logistics, maintenance, production in virtual manufacturing enterprise. In: Preprints, IFAC/IFIP Conference on Management and Control of Production and Logistics - MCPI'97, Campinas (SP), Brazil, August 31 - September 3, vol.1, p.47-52.;
- DEX (1998). Dictionarul explicativ al limbii romane. Editia a II-a. Univers Enciclopedic, Bucuresti.;
- Dickson, G., R. Powers (1973). MIS project management: myths, opinions, and realities. In: *Information Systems Administration* (F.W. McFarlan et al., Eds.). Holt, Rinehart & Winston, New York. Digital Economy, Bucharest, May, 2003, p. 1056-106;
- Dikson, G. (1980). Issues for the future DSS. Report of Discussion Groups. In: *Decision Support Systems: Issues and Challenges*. Proceedings of an International Task Force Meeting, June, 25 (G. Fick, R.H.Sprague Jr., Eds.). Pergamon Press, Oxford, p.157-161.;
- Edlund, S.G., C. Kallmen (1974). Production control in pulp and paper mills. In: Preprints, International Symposium of British Paper and Board Industry Federation, p.11.;
- Edwards, W., F.H. Barron (1994). SMARTS and SMARTER: improved simple method for multiattribute utility measurements. *Organizational Behavior and Human Decision Processes*, vol.60, 305-325.;
- Ehlert, P. (2003). Intelligent User Interfaces: Introduction and Survey. Research Report DKS03-01/ICE 01, February, Delft University of Technology, 39 p;
- Elam, Joice (1980). Model management systems: a framework for development. In: *Proceedings of the 1980 Southwest AIDS Conference*, Atlanta.;
- Elam, Joice (1985). A vision for DSS. In : *Decision Support Systems: Issues and Challenges* (G. Fick, R.H. Sprague. Eds.), Pergamon Press, Oxford.;
- Elam, Joice, B. Kosynski (1987). Using artificial intelligence techniques to enhance the capabilities of model management system. *Decision Sciences* (Summer), 487-502.;
- Elbert, B., B. Martyna (1995). Client - Server Computing: Architecture, Applications and Distributed Systems Management. Artech. House, London.;
- Ellis, C.A., S.J. Gibbs, G.L. Rein (1991). Groupware: some issues and experiences. *Communications of the ACM*, 34 (1), 38-59.;
- Eom, S.B. (1998). Decision support systems applications research: A bibliography;
- Eom, S.B., S.M. Lee, C. Somarajan, E.B. Kim (1997). Decision support systems applications - a bibliography (1988-1994). *OR Insight*, 10 (2) (April-June), 18-32.;

- Eom, S.B., S.M. Lee, E.B. Kim, C. Somarajan (1998). A survey of decision support system applications. *Journal of the Operational Research Society*, 49 (2) February), 109-120.;
- ESRI (1998). Arc View GIS. ESRI, Red lands, CA;
- Expert Choice (2001). Expert Choice for Faster, Better, More Justifiable Decisions;
- Fedorowicz, J. (1993). A technology infrastructure o document - based decision support systems. In: Sprague, Watson (1993), p.297-308.;
- Fedorowitz, Jane, B. Kosynski (1992). Organization support systems: Bridging busines and decision processes. *J. of Management Information Systems*, 8 (4).;
- Ferioli, C., P. Migliarese (1996). A DSS design based on organizational change. In: Humphrey et al (1996). p.160-181.;
- Fiermestad, J., S.R. Hiltz, M. Turoff (1993). An integrated framework for the study of group decision support systems. In: Proceeding of the 26th Annual Hawaii International Conference on Systems Sciences. IEEE Computer Society Press.;
- Filip, F. G. (1998a). Optimisation models with sparse structure and relatively constant parameters. *System Analysis , Modeling and Simulation*-SAMS, 33, 407-4030;
- Filip, F. G.(Ed) (2001). Societatea informationala-societatea cunoasterii. Ed. Expert, Bucuresti.;
- Filip, F.G. (1976). Conducerea in timp real a proceselor de productie discrete. Al doilea simpozion "Informatica si conducere", Cluj-Napoca, aprilie.;
- Filip, F.G. (1981). Contributii la conducerea ierarhizata a proceselor complexe. Teza de doctorat. Inst. Politehnic Bucuresti.;
- Filip, F.G. (1988). Operative decision making in the process industry. In: Preprints, 12th World Congress, IMACS '88, Paris, vol.IV, p.523-528.;
- Filip, F.G. (1989). Sisteme support pentru decizii: un punct de vedere intr-o incercare de sistematizare. *Buletinul roman pentru informatica si tehnica de calcul - BRITC*, X (3-4), 100-126.;
- Filip, F.G. (1990). Decision support systems in process coordination; part. I: modelling issues. *Studies and Researches in Computers and Informatics (new series)*, 1 (3), 77-110.;
- Filip, F.G. (1990b). A solution for sparse systems with relatively constant parameters. *Studies and Researches in Computers and Informatics (new series)*, 1 (2), 19-38.;
- Filip, F.G. (1991a). Decision support system in process coordination; part 1. Modelling issues. *Studies and Researches in Computers and Informatics (new series)*, 1 (3), 77-110.;
- Filip, F.G. (1991b). Systems analysis and expert systems techniques for decision making. *System Analysis, Modeling and Simulation-SAMS*, 8(3), 203-219, revzuit si publicat in: *Computational Systems Analysis: Topics and Trends* (A.Sydot, Ed., 1992). Elsevier Sci. Publishers, ,Amsterdam, p.285-305 .;

- Filip, F.G. (1993). An object oriented multilayer model for scheduling. In: Proceedings of European Simulation Simposion, ESS'93. (A. Verbraeck, E.J.H. Kerckhoff, Eds.). SCS Publications, p.573-580.;
- Filip, F.G. (1994). Evolutions in systems analysis for computer based industrial automation. *Systems Analysis, Modeling and Simulation*, 15(2), 135-149.;
- Filip, F.G. (1995). Toward more humanized real-time decision support systems. In: *Balanced Automation Systems: Architectures and Design Method*. (L. Camarinha Matos, H.Afsarmanesh, Eds.) Chapman & Hall, London, p.230-240;
- Filip, F.G. (1997). Object orientation and the extended planning problem. In: Preprints, IFAC - IFIP Conference on "Management and Control of Production and Logistics" - MCPL'97 (Z. Binder, B.E. Hirsh, L.M. Aguilera, Eds.). Campinas, Brazil, p.440-445.;
- Filip, F.G. (1998b). Decision support systems, human factors and hypo- integrated enterprises. In: Preprints, 8th IFAC / IFORS / IMACS IFIP Symp. on "Large Scale Systems: Theory and Applications" (N.T. Koussoulas, P.P. Groumpas , Eds.). Patras, July 15-77, p.400-404.;
- Filip, F.G. (1998c). Realitate virtuala si intreprindere virtuala. *ACADEMICA*, 11 (95), 24-25.;
- Filip, F.G. (2000b). Decizie asistata de calculator: concepte, metode si tehnici de asistare a deciziilor centrate pe date. *Informatica economica* IV (4), 8-22.;
- Filip, F.G. (2001). Decizie asistata de calculator. Decizie si decidenti; o incercare de sistematizare. . *Informatica economica* V (1), 7-25.;
- Filip, F.G. (2002). Decizie asistata de calculator: decizii, decidenti, metode si instrumente de baza. Editura Expert si Editura Tehnica, Bucuresti;
- Filip, F.G. (2004). Sisteme suport pentru decizii: o incercare de istorie. *Informatica economica*, VIII (1), 5-11.;
- Filip, F.G. (2005). Decizie asistata de calculator; decizii , decidenti, metode de baza si instrumente informatice associate. Editura TEHNICA, Bucuresti;
- Filip, F.G., B. Barbat (1999). *Informatica industriala: noi paradigm si aplicatii*. Ed. Tehnica, Bucuresti.;
- Filip, F.G., D. A. Donciulescu, G. Neagu (1998). Decision support for blend monitoring in process industries. *Computers in Industry*, 36 13-19.;
- Filip, F.G., D. Chiricescu (1997a). Telelucru (I): Concepte generale si implicatii sociale. *ACADEMICA*, an VII, nr.6 (78), 30-32.;
- Filip, F.G., D. Chiricescu (1997b). Telelucru (II): Concepte generale si implicatii sociale. *ACADEMICA*, an VII, nr.6 (79). 29-30.;
- Filip, F.G., D.A. Donciulescu (1996). Internal models and negotiation in the extended in the extended scheduling problem. *Studies in Informatics and Control - SIC*, 6 (4), 353-360.;
- Filip, F.G., D.A. Donciulescu, A. Majaru, Irina Socol, D. Bara (1989). External and conceptual models in DSS. *Syst. Anal. Model. Simul.*, 6 (7), 507-512.;

- Filip, F.G., D.A. Donciulescu, Cr. I. Filip (2000). Decision support systems: from job aids to intelligent assistants. In: Proc, IFAC Symp. on Manufacturing, Modeling, Management and Control MIM (2000) (P.P. Groumpos, A.P. Tzes, Eds.), Patras (Greece), July 12-14, Elsevier Sci., p.407-412;
- Filip, F.G., D.A. Donciulescu, Cr.I. Filip (2002). Towards intelligent real-time decision support systems. Studies in Informatics and Control - SIC 11(4), 303-312;
- Filip, F.G., D.A. Donciulescu, G. Neagu (1983). Job scheduling optimization in real-time production control. Computers in Industry, 4(4), 395-403.;
- Filip, F.G., D.A. Donciulescu, Irina Socol (1990). Mixed knowledge - based control for real - time scheduling at the shop floor level. In: Preprints, 11th IFAC World Congress, Tallin, vol.2, p.68-73.;
- Filip, F.G., D.A. Donciulescu, R. Gaspar, A. Muratcea, L. Orasanu (1985). Multilevel optimisation algorithms in computer aided control in process industry. Computers in Industry, 6 (1), 47-53.;
- Filip, F.G., G. Neagu (1993). CIM in continuous and discrete manufacturing. IFAC J. Control Engineering Practice, 1 (5), 815-825;
- Filip, F.G., G. Neagu, D.A. Donciulescu (1996). DSSfM: from technology transfer to culture transfer in decision-making. In: Proceedings, 13th IFAC Triennial World Congress (J. Gentler, J.B. Cruz, Jr., M. Peshkin, Eds.). San Francisco, vol.B, p.367-372.;
- Filip, F.G., G.Neagu (1995). Object-oriented approach to software engineering for CMIA. Studies in Informatics and Control, 4 (1), 47-57.;
- Filip, F.G., H. Dragomirescu (2001). Sisteme de asistare inteligenta a activitatii manageriale. In: Sistemul informational managerial al intreprinderii (O. Niculescu, coordonator). Ed. Economica, Bucuresti, p.237-254.;
- Filip, F.G., P. D. Roberts, J. Zhang (1992). Combined numeric - knowledge based hierarchical control; part II: process scheduling and coordination. Studies in Informatics and Control - SIC 1 (4), 267-283.;
- Firestone, J.M. (2000). Data Warehouses, Data Marts, and Data Warehousing: New Definitions and New Concepts;
- Florescu, Gabriela (1996). Baza de modele pentru sistemele de suport a deciziei in economia de piata. Teza de doctorat, Academia de Studii Economice (ASE), Bucuresti;
- Fowler, M.,Kendall S. (1997). UML Distilled. Applying the Standard Object Modeling Language. Addison Wesley Logman Inc., Reading, MA.;
- Frontline Systems (2007). Optimization Using Excel Solver;
- Fuller, M.A., J. Trower (1994), Facilitation, systems and users: the complete socio-technical systems. In: Proceedings of the 27th Annual Hawaii International Conference on Systems Sciences, p.82-91.;
- Gachet, A. (2001). A framework for developing distributed cooperative decision support systems-inception phase. In: ISC, (2001), p.214-221.;
- Gaindric C., (1999). Decison support system for vehicle dispatching. Computer Science Journal of Moldova,7 (1), p.86-104.;

- Gaindric C., (2003). Fuzzy evaluation Processing in Decision Support Systems. In: Systematic Organization of Information in Fuzzy Systems. IOS Press, NATO Science Series III. Computer and Systems Sciences. v.184, Amsterdam,, p.355-358.;
- Gaindric, C, (1998). Luarea deciziilor; metode si tehnologii. Ed. Stiinta, Chisinau;
- Gaindric, C., V.Ungureanu, D.Zaporajan (1993). A decision support system for Resources planning in scientific and technical programs. Computer Science Journal of Moldova , 1, (2), pp.105-109;
- Gallbraith, J.K. (1971). The New Industrial State. Signet, New York;
- Gallupe, R.B. (1986). Experimental research into group decision support systems: practical issues and problems. In: Proceedings of the 19th Hawaii International Conference on Systems Science. Honolulu, Hawaii, January. 513-523.;
- Garcia-Molina, H., J. Ullman, Jennifer Widom (2001). Database Systems: The Complete Book. Prentice-Hall, Englewood Cliffs;
- Geoffrion, A.M. (1976). The purpose of mathematical programming is insight, not numbers. Interfaces, 7 (1). (January - February), 81-92.;
- Geoffrion, A.M. (1987). An introduction to structured modeling. Management Science, 33 (5), 547-588.;
- George, J.F. (1991). The conceptualization and development of organizational decision support systems. Journal of Management Information Systems, 8 (3), 109-125.;
- Geratty, Jr., T.P. (1971). The design of man-machine decision systems. Sloan Management Review, 12 (2), Winter, 59 - 75.;
- Ginzberg, M.J. (1975). A Process Approach to Management Science Implementation. Ph.D. dissertation. MIT.;
- Ginzberg, M.J., E.A. Stohr (1982). Decision support systems: issues and perspectives. In: Decision Support Systems (M.J. Ginzberg, W. Reitman, E.A. Stohr, Eds.). North Holland, Amsterdam, p.9-27.;
- Golden, B., A. Hevner, and D. J. Power, "Decision Insight Systems: A Critical Evaluation," Computers and Operations Research, 1986, 13(2/3), pp. 287-300.
- Gorry, G., M.S. Scott-Morton (1971). A framework for management information systems. Sloan Management Review, 13 (1), 55-70.;
- Gottinger H.W., P. Weimann (1992). Intelligent decision support systems. Decision Support Systems, 8 (4), 317-322.;
- Grace, B.F. (1976). Training Users of Decision Support System. IBM Research Report RJ 1790, IBM Thomas J. Watson Research Laboratory.;
- Gray, P. (1983). Initial observations from the decision room project. In: Transactions of the Third International Conference on Decision Support Systems. Boston, June. p.135-138.;
- Gray, P. (1987). Guide to IFPS. McGraw Hill, New York.;

- Gray, P. (1996). Visual IFPS/Plus for Business. Prentice Hall, Englewood Cliffs, New Jersey.;
- Gray, P., H.J. Watson (1996). The new DSS: Data Warehouses, OLAP, MDD, and KDD;
- Gray, P., H.J. Watson (1998). Decision Support in the Data Warehouse. Prentice Hall, Upper Saddle River;
- Gray, P., J.F. Numamaker (1993). Group decision support systems. In: Sprague, Watson Eds. (1993), p.309-326.;
- Greenberg, H.V. (1989). Validation of decision support systems. In: Mathematical Models for Decision Support (G.Mitra, Ed.). Springer Verlag, Berlin, p. 641-657.;
- Greif, I. (Ed.) (1988). Computer Supported Cooperative Work: A Book of Readings. Morgan Kaufman Publishers, San Mateo, California.;
- Group Systems (2003). Group Systems Products;
- Gulliksen, J., A. Lantz, I. Boivie, Eds. (1999). User Centered Design in Practice: Problems and Possibilities. TR ITA - NA - D 9813.CID40, KTH-KungligaTekniskaHogskola, Stockholm;
- Guran, M., F.G. Filip (1986). Sisteme ierarhizate, in timp real cu prelucrarea distribuita a datelor. Ed. Tehnica, Bucuresti.;
- H.Lieberman. H. (2006). Introduction to Intelligent Interfaces.;
- Hackathorn, R.D., P.G.W. Keen (1981). Organizational strategies for personal computing in decision support systems. MIS Quarterly, 5(3), 21-27.;
- Haerer, W. (2000). Criterium Decision Plus 3.0. OR/MS Today (February 2000);
- Haettenschwiler, P. (1990. Neue konzepte der Entscheidungs-unterstuetzung.Working Paper 99-4, Institute of Informatics, University of Friburg.);
- Haimes, Y., D. Li, V. Tulsiani (1996). Multiobjective decision tree method. Risk Analysis, 10 (1), 111-129.;
- Haimes, Y.Y. (1985). Multiple-criteria decision-making. IEEE Transactions on System, Man and Cybernetics, SMC-25 (3), 25-28.;
- Hammer, M., J. Champy (1993). Reengineering the Corporation: A Manifesto for Business Revolution. Harper Business. New York.;
- Harrison, E.F. (1999). The Managerial Decision Making. 5th ed. Houghton Mifflin, Boston.;
- Henderson, J.C., R.G. Ingraham (1982). Prototyping for DSS: a critical appraisal. In: Decision Support Systems. (M.J. Ginzberg, W. Reitman, E.A. Stohr, Eds.). North Holland Publishing Company, Amsterdam, p.79-96.;
- Herlin, Isabele, Guest Editor (2001). Special Issue on Information for Systems for Environmental Modeling and Simulation. Systems Analysis, Modelling and Simulation, 4 (4), 593-776.;
- Hess, T.J., Rees, L.P., Rakes, T.R. (2000). Using autonomous software agents to create the next generation of decision support systems. Decision Sciences, 31, (1), 1-31.;

- Hewett, T.T., R. Baecker, S. Card, T. Carey, J. Gasen, M. Mantei, G. Perlman, G. Strong, W. Verplank (1996). ACM SIGCHI: Curricula for Human Computer Interaction. Association for Computing Machinery, Inc., New York.;
- Hoaglund, S., D. Peeters, M. Rinetti (1997). Group Decision Support Systems and Their Organizational Use. Illinois State University, on-line;
- Hoffer, J.A., J.S. Valacich (1993). Group memory in group support systems: a foundation for design. In: Group Support Systems: New Perspectives.(Jessup, J. Valachich, Eds.). Mac Millan, New York.;
- Hogue, J.T. (1987). A framework for the examination of management involvement in decision support systems. *Journal of Management Information Systems*, 4(1), 96-110 (republicat in: (Sprague, Watson, 1993), p.41-56).;
- Hogue, J.T., H.J. Watson (1985). Current practices in the development of decision support systems. *Information and Management*, 205-212.;
- Holsapple, C.W. (1977). Framework for a Generalized Intelligent Decision Support System. Ph.D. Dissertation, Krannert Graduate School of Management, Purdue University.;
- Holsapple, C.W. (1983). The Knowledge System for a Generalized Problem Processor. Techn. Rep., Krannert Inst., Purdue University.;
- Holsapple, C.W. (1993). A human metaphor for DSS research. *Journal of Computer Information Systems*, 34 (2).;
- Holsapple, C.W., A.B. Whinston (1983). Software tools for knowledge fusion. *Computerworld*, 17 (15).;
- Holsapple, C.W., A.B. Whinston (1985). Management support through artificial intelligence. *Human Systems Management*, 5.;
- Holsapple, C.W., A.B. Whinston (1986). Manager's Guide to Expert Systems. Dow Jones-Irwin, Homewood, Illinois.;
- Holsapple, C.W., A.B. Whinston (1996). Decision Support Systems. A Knowledge-based Approach. West Publishing Co. , Minneapolis.;
- Holsapple, C.W., H. Moskowitz (1980). A conceptual framework for studying complex decision processes. *Policy Sci.*12 (1).;
- Homans, G.C. (1950). The Human Group. Harcourt, Brace & Co., New York.;
- Houdeshel, G., H. Watson (1987). The management and decision support system at Lockheed - Georgia. *MIS Quarterly*, 11 (1) (March) (republicat in: (Sprague, Watson, 1993), p.235-252).;
- Huber, G.(1980). Organizational science contributions to the design of decision support systems. In: *Decision Support Systems: Issues and Challenges* (G. Fick, R.H. Sprague Jr., eds.). Pergamon Press, London.;
- Huber, G.P. (1984). Issues in the design of group decision support systems. *MIS Quarterly*, 8, 195-204.;
- Iansiti, M., R. Levien (2004). Strategy as ecology. *Harvard Business Review* (March).;

- Imhoff, Claudia, J. Geiger (2001). My, how times change ! 10 years of data warehousing DM Review, February, 13 ;
- INFORMS (2003). Institute for Operations Research and Management Sciences. Resource Collection;
- Inmon, B. (2001). A retrospective look at data warehousing. DM Review, February 13;
- Inmon, W.H. (1993). Building Data Warehouse. John Wiley & Sons. New York (Third edition, 2001).;
- Inmon, W.H. (1995). What is a Data Warehouse?;
- Inmon, W.H., Claudia Imhoff, R. Sousa (2000) Corporate Information Factory. John Wiley & Sons, New York.;
- INSEAD -HCI (2004). HCI Bibliography : Human-Computer Interaction Resources;
- Ionita, Angela (2000). GIS for Beginners and Not Only. Editura ICI , Bucuresti;
- ISC (2001). e-Proceedings, Information Science Conference "Challenges to Informing Clients: A Transdisciplinary Approach";
- ISO (2003). ISO Online;
- Ives, B., M.H. Olson, J.J. Broudi (1983). The measurement of user information satisfaction. Communications of the ACM, 26 (10), 785-793.;
- Jacobson, I., M.Ericsson, A. Jacobson (1995). The Object Advantage: Business Process Reengineering with Object Technology. Addison Wesley Publishing Co., Workingham.;
- Jagdev, H.S., J. Browne (1998).The extended enterprise - a context for manufacturing. Production Planning & Control, 9 (3), 216-229.;
- James, K.M. (1980). The user interface. The Computer Journal, 23(1), 25-28.;
- Janis, I.L., Mann, L. (1979). Decision Making: A Psychological Analysis of Conflict and Commitment. Free Press, New York.;
- Jarvenpaa, S.L., V.S. Rao, G.P. Huber (1988). Computer supported for meeting of groups working on unstructured problems: a field experiment. MIS Quarterly, 12 (4), 645-666.;
- Jiang, J.J., W. A. Muhanna, G. Klein (2000). User resistance and strategies for promoting acceptance across systems types . Information Management, 37.;
- Johannsen, G (1994). Integrated systems engineering the challenging cross discipline. In: Proc. IFAC Conference on "Integrated Systems Engineering" (G. Johannsen, Ed.). Pergamon Press, Oxford, p.1-10.;
- Johansen, R. (1988). Groupware: Computer Support for Business Teams. The Free Press, New York.;
- Johansen, R. (1991). Groupware: future directions and wild cards. Journal of Organizational Computing, vol.2 (November) (republicat in (Sprague, Watson, 1993), p.355-362).;

- Jones J.W., R. McLeod (1986). The structure of executive information systems: an exploratory analysis. *Decision Sciences*, 17 (2), 83-93.;
- Kallman, E.A., J.P. Grillo (1996). Ethical Decision Making and Information Technology . 2nd ed., McGraw Hill, New York.;
- Kaniclides, A., C. Kimble (1995). A framework for the development and use of Executive information systems. In: Proceedings of GRONICS'95. T. Laurens, Ed. Groningen, p.47-52.;
- Keen, P.G.W. (1976). "Interactive" computer systems for managers: a modest proposal. *Sloan Management Review*, Fall, 1-57.;
- Keen, P.G.W. (1980a). Adaptive design for decision support systems. *Data Base*, 12 (1);
- Keen, P.G.W. (1980b). DSS: translating analytic techniques into tools. *Sloan Management Review*. Spring. 33-34.;
- Keen, P.G.W. (1980c). Decision support systems and managerial productivity analysis. Paper presented at the American Productivity Council Conference on Productivity Research. Houston (April).;
- Keen, P.G.W. (1981a). Value analysis: justifying decision support systems. *MIS Quarterly*, 5 (1); republicat in: (Sprague, Watson, 1993), p.57-84.;
- Keen, P.G.W. (1981b). "Remarks", closing plenary session. First International Conference on Decision Support Systems, Atlanta, June.;
- Keen, P.G.W. (1987). Decision support systems: the next decade. *Decision Support Systems*, 3, 253-265.;
- Keen, P.G.W., M. Scott Morton (1978). *Decision Support Systems: An Organizational Perspective*. Addison-Wesley. Reading, MA.;
- Keenan, P. (1995). Using GIS as a DSS generator. Working Paper MIS 95/9. Department of MIS. Graduate School of Business. University College, Dublin;
- Keeney, R., H. Raiffa (1976). *Decisions with Multiple Objectives: Preferences and Value Tradeoffs*. J. Wiley , New York, (reditata la Cambridge University Press, 1993).;
- Kendall, M. (1970). *Rank Correlation Methods*, Fourth Edition. Charles Griffin, London.;
- Kepner, C., B. Tregoe (1965). *The Rational Manager*. McGraw Hill. New York.;
- Keuffel, W. (1996). Battle of the modeling techniques. *DBMS*, 9 (9), 93.;
- King, D. (1980). Intelligent decision support: strategies for integrating decision support, data base management and expert systems technologies. *Expert Systems with Applications*, 1, 23-38.;
- King, D. (1993). Intelligent support systems: art, augmentation, and agents. In: (Sprague, Watson, 1993), p.137-159.;
- Kinshuk, A., Patel, D. Russel (2001). Intelligent tutoring of domain skills: the need and a solution. In: e-Proceedings, 2001 Informing Science Conference. June 19-22, Krakow, Krakow Univ. of Economics;

- Kirkpatrick, D. (1992). Here comes the payoff from PC. Fortune, March 23 (republicat in: (Sprague,Watson , 1993), p.346-354).;
- Kirkwood, C.W, (1988). Strategic Decision Making. Duxbury Press, Belmont.;
- Kirkwood, C.W. (1997). Strategic Decision Making: Multi objective Decision Analysis with Spreadsheets. Duxbury Press, Belmont.;
- Klein, M., L.B. Methlie (1995). Knowledge - Based Decision Support Systems with Applications in Business. John Wiley & Sons, Chichester, London.;
- Kogan (1986). Information for motivation: a key to Executive information systems that translate strategy into results for management. In: DSS '86 Transactions (J. Fedorowicz, Ed.) The Inst. for Management Sciences.;
- Kolb, D.A., A.L. Frohman (1970). An organization development approach to consulting. Sloan Management Review, 12 (4), 51-65.;
- Kolfschoten, G.L., Briggs, R.D., Appelman, J.C., Vreede, de, G.J.(2004). ThinkLets as building blocks for collaboration processes: a further conceptualization. In: Proceedings of the 37th Hawaii International Conference on Systems Sciences HICCS'04. IEEE Computer Society Press;
- Kotzinos, D., P. Prastacos (2001). GAEA, a Java-based map applet for performing GIS on the web. System Analysis, Modeling and Simulation - SAMS, 41 (4), 593-606.;
- Kraemer, K.F., J.L. King (1988). Computer based systems for cooperative work and group decision making. ACM Computer Surveys, 20 (2), 115-146.;
- Kriebel, C.H. (1977). The future of MIS. In: Interactive Decision Data Base Systems (C.W. House, Ed.). Petrocelli/Charter, p.25-32.;
- Krishnan, R., K. Chari (2000). Model Management: Survey, Future Research Directions and a Bibliography. INFORMS, Interactive Transactions of ORMS;
- Kusiak, A. (1990). Intelligent Management Systems. Prentice Hall, Englewood Cliffs, New Jersey.;
- Kusiak, A. (1988). Artificial intelligence and CIM systems. In: Artificial Intelligence Implications to CIM (A. Kusiak, Ed.). IFS Publications, Kempston.;
- Landry, M., D. Pascot, D. Briolat (1985). Can DSS evolve without changing our view of concept "problem"? Decision Support Systems, 1 (1), 24-36.;
- Langley, A., H. Minzberg, P. Pitcher, E. Posada, J. Saint-Macary (1995). Opening up decision-making: the view from the black strol. Organization Science, 6, (3).;
- Larson, J. (1982). End User Facilities in the Nineteen Eighties. IEEE Computer Society, Los Alamitos, CA.;
- Laudon, K. C., Jane, P. Laudon (2006). Management Information Systems. Managing the Digital Firm. Pearson/ Prentice Hall, Upper Saddle River;
- Le Blanc, L.A., M.T. Jelassi (1989). DSS software selection: a multiple criteria decision methodology. Information & Management, 17 (republicat in (Sprague, Watson, 1993), p.200-225).;

- Le Bonn, G. (1986). *The Crowd: A Study of the Popular Mind*. Fisher Unwind, London;
- Leiviska, K. (1996). Simulation in Pulp and Paper Industry. Report A N02 (February), Control Engineering Laboratory, University of Oulu;
- Lewin, K (1947). Group decision and social change. In: *Readings in Social Psychology* (T.M. Newcomb, E.L. Hartley, Eds.). Holt Rinehart & Winston. New York, p.330-344.;
- Licklider, J.C.R. (1960). Man - computer symbiosis. *IRE Transactions on Human Factors in Electronics*, HFE 1, 4-10.;
- Linden, van der, E.-J.(2006). Comparison of MagnaView to Treemapping Tools and Visual Analytics Tools. *MagnaView White Paper 2006-551*;
- Lindsay, Christina (2003). Involving people as co-creators. In: (Aarts, Marzano, 2003), p.38-41.;
- Little, J.O.C. (1970). Models and managers: the concept of a decision calculus. *Management Sci.*, 16 (8), 446-485.;
- Loch, K.D., S. Conger (1996). Evaluating ethical decision making and computer use. *Communications of the ACM*, 39 (7).;
- Lucey, T. (1995). *Management Information Systems*. DP Publications Ltd., London;
- MacLean, A., R.M. Young, V.M.E. Bellotti, T. Moran (1991). Questions, Options and Criteria: elements of design space analysis. *Human-Computer Interaction*, 6, 201-250.;
- Maes, P. (1994). Agents that reduce work an information overload. *Communications of ACM*, 35 (7), 31-41.;
- Malczewski, J. (1997). Spatial Decision Support Systems,NCGIA Core Curriculum in GIScience;
- Malita, M., C. Zidariu (1975). *Matematica organizarii*. Editura Tehnica, Bucuresti;
- Manesh University (1996). *EIS Development Guidelines*. Dept. of Information Systems, Faculty of Computing & Information Technology, Techn. Report 1/96.;
- Marakas, G.M. (2003). *Decision Support Systems and Megaputer*. Prentice Hall, Upper Saddle River, New Jersey.;
- Marakas, G.M., S. Hornik (1996). Passive resistance misuse: overt support and covert recalcitrance in IS implementation. *European Journal of Information Systems*, 5, 208-219.;
- March, J.G., H. A. Simon (1958). *Organisations*. J. Wiley, New York.;
- Martenson, L. (1996). Are operators in control of complex systems. In: *Preprints, IFAC 11th World Congress* (J. Gertler, J.B. Cruz Jr., M. Peshkin, Eds), vol.1, p.47-65.;
- Martin, J. (1973). *Design of Man-Computer Dialogue*. Prentice Hall, Englewood Cliffs, New Jersey.;
- Martin, J. (1989). DSS applications should shed new light on a problem. *PC Week*, 6 (17) (May, 1), 50.;

- Martin, J. (1991). *Rapid Application Development*. Mac Milan, London.;
- Martin, T.J., J. Kivinen, J.E. Rinjdorp, M.G. Rodd. W.B. Rose (1990). Appropriate automation integrating human, organisation and culture factors. In: *Preprints, IFAC 11th World Congress*, Vol. 1, p. 47-65.;
- Mason, R.O., F.M. Mason, M.J. Culnan (1995). *Ethics of Information Management*. Sage, Thousand Oaks, CA.;
- Max, M.J. (2003). The business intelligence tools spectrum. *DSS Resources.Com* (31 May, 2003).;
- Maybury. M.T. (2001). Intelligent user interfaces for all. In: *User Interfaces for all: concepts, methods, and tools.*(C.Stephanidis, editor), Lawrence Erlbaum Ass. Inc., Publishers, Maway, USA.;
- Mc Lean, E., H.G. Sol (1996). *Decision Support Systems. A Decade in Perspective*. North Holland, Amsterdam.;
- McCosh, A. (1996). Ethical imperatives in decision support systems design. In: (Humphrey et al, 1996), p.288-304.;
- McCosh, A.M. (2002). E-mail to D. Power on 03 oct. 2002. In: (Power, D., 2002 b).;
- McGoff C.J., L. Ambrose (1991). Empirical information from the field: a practitioner's view of using GDSS in business. In: *Proceedings of the 24th Annual Hawaii International Conference on Systems Sciences*, p.805-811.;
- McGoff, C., A. Hunt, D.R. Vogel, J.F. Nunamaker (1990). IBM Experiences with group systems. *Interfaces*, 39-52;
- McLean, E.R., T.F. Riesing (1977). MAPP: a DSS for financial planning. *Data Base*, 3 (3), 9-14.;
- McMahon, C., J. Browne (1995). *CAD/CAM: From Principles to Practice*. Addison Wesley, Workingham;
- Meador, G.L., R.A. Mezger (1984). Selecting an end user programming language for DSS development. *MIS Quarterly*, 8 (4), 267-281.;
- Mertens, P., J. Hagedorn, M. Fischer, N. Bissantz, M. Haase (1996). Towards active management information systems. In (P. Humphreys, L. Bannon, A. Mclosh, P. Migliaresc, J.Ch. Pomerol , Eds, 1996), p.300-325.;
- Mesarovic, M. D., D. Macko, Y. Takahara (1970). *Theory of Hierarchical Multilevel Systems*. Academic Press, New York.;
- Miller, G. (1956). The magical number seven plus minus two: an overview of problems, tools and major issues. *Psychological Review*, 63, 81.;
- Millet, I., C.H. Mawhinney (1992). Executive information systems: a critical perspective. *Information & Management*, 23, 83-92.;
- Minzberg, H. (1980). *The Nature of Managerial Work*. Prentice Hall. Englewood Cliffs, New Jersey.;

- Minzberg, H. (1991). Planning on the left side and managing on the right. In: Creative Management (Jane Henry, Ed.). Sage Publications , London, p. 58-70.;
- Minzberg, H. (1979). The structuring of Organizations. Prentice Hall. Englewood Cliffs, New Jersey.;
- Mitra, G. (1987). Models for decision-making: an overview of problems, tools and major issues. In: Mathematical Methods for Decision Support (G. Mitra, Ed.). Springer Verlag, Berlin, p.17-53.;
- Moore, G.C., Benbasat, I. (1991). Development of an instrument to measure the perceptions of adopting an information technology innovation. *Information Systems Research*, 2 (3), 192-222.;
- Moore, J.H., M.G. Chang (1980). Design of decision support systems. *Database*, 12 (1), 8-14.;
- Moore, J.H., M.G. Chang (1983). Meta-design considerations in building DSS. In: Building Decision Support Systems (J.L. Bennett, Ed.).Addison Wesley, Reading, MA.;
- Moscarola, J. (1980). La contribution des travaux allemands a la theorie du processus de decision dans les organisations. Universite Paris Dauphine.;
- Nakatsu, R.T. (2004). Explanatory power of intelligent systems. In: Proceedings of IFIP TC 8/WG. 8.3 International Conference "Decision Support in an Uncertain World", p.568-576;
- Nauman, J.D., S.Palvia (1982). A selection model for systems development tools. *MIS Quarterly*, 6 (1), 39-48.);
- Naylor, T.H. (1982). Decision support systems or whatever happened to M.I.S?.*Interfaces* , 12 (4), 92-94.;
- Neagu, G. (1994a). Generic modeling vs. prototyping: an object-oriented approach to decision support at the shop floor level. In: Advances in Manufacturing Systems: Design, Modeling and Analysis. (R.S. Sodhi, Ed.). Manufacturing Research Technology 22, Elsevier Science, p.19-26.;
- Neagu, G. (1994b). Integration levels in generic prototyping approach. In Preprints, IFAC Conference on Integrated Systems, PergamonPreess, Oxford, 477-482.;
- Neagu, G. (1998). Contributii privind conceptia si metodele de realizare a sistemelor pentru conducerea atelierelor de fabricatie. Teza de doctorat, UPB, Fac. Automatica.;
- Ness, D.N. (1975b). Decision Support Systems: theories of design. In: WartonOffice of Naval Research Conference in Decision Support Systems, Philadelphia, November, 4-7.;
- Newell, A (1982). The knowledge level. *Artificial Intelligence*, 18 (1).;
- Newell, A., H. A. Simon (1963). Human Problem Solving. Prentice Hall. Englewood Cliffs, New Jersey.;
- Newman, W.S., R.F. Sprowll (1979). Principles of Interactive Computer Graphics. McGraw Hill, New York.;
- Nicolescu, O., Luminita Nicolescu (2005). Economia, firma si managementul bazate pe cunostinte. Editura Economică, Bucuresti;

- Niculescu, Cristina (2003). Contributii in domeniul dezvoltarii sistemelor informatiche bazate pe colaborarea distribuita. Teza de doctorat, U.P. Bucuresti, Fac. Automatica.;
- Niculescu., Cristina (2001). Modalitati evoluate ale interactiunii om-calculator. Revista Romana de informatica si automatica, 1(2), p.37-51.;
- Nitchi, St. (2006a). Proceedings of the International Warkshop in Collaborative Systems. Mediamira Science Publisher, Cluj-Napoca.;
- Nitzan, S., J. Paroush (1983). Small panels of experts in dichotomous decision situations. Decision Sciences, 14, 314-325.;
- Nof, S.Y. (1981). Theory and practice in decision support for manufacturing control. In: Data Base Management: Theory and Applications (C.W. Hollsopple, A.B. Whinston, Eds.), D. Reidel, Dordrecht, p.325-348.;
- Nunamaker, J.F., L.M. Applegate, R.B. Kosynski (1987). Facilitating group creativity: experience with a group decision support system. Journal of Management Information Systems, 3, 5-19.;
- O'Donghue, N., S. Puuronen, V. Savolainen (1997). Executives mobile personal information systems. Studies in Informatics and Control, 6 (2);
- O'Donnell, P.A., D.R. Arnote, W. Jirachieffattana (1996). A case study of EIS development by an experienced EIS developer. In: (Humphrey et al, Eds., 1993), p.326-340.;
- O'Neil, B., M. Schrader, J. Dakin, K. Hardy, M. Townsend (1997). Oracle Data Warehousing. SAMS Publishing.;
- OLAP Council (1997). OLAP: On-Line Analytical Processing;
- Open University (1980). Systems Organization: The Management of Complexity, Block 1. The Open University Press, Milton Keynes.;
- Orasanu J., V. Fischer, J. Davison (2002). Risk perception: a critical element of aviation safety. In: (Camacho, Basanez, de la Puente, Eds., 2002), p.59-68;
- Orr, K. (2000). Data Warehousing Technology. A White Paper. Revised Edition. The Ken Orr Institute.;
- OTC (2001) Optimization Technology Center;
- OTC(1996). Optimization Technology Center. NEOS GUIDE;
- Palisade (2002). The Decision Tools Suite;
- Paller, A. , R. Laska (1990). The EIS Book. Dow Jones - Irwin, Homewood, Illinois. parameters. Systems Analysis, Modeling and Simulation - SAMS, 33, 407-430;
- Parker, M.M., H.E. Trainor, R.J. Benson (1989). Information Strategy and Economics. Prentice Hall, Upper Saddle River, N.J.;
- Parsaye, K., M. Chignell, S. Khoshafian, H. Wong (1989). Intelligent Databases: Object-Oriented, Deductive, Hypermedia Technologies. John Wiley & Sons Inc., New York.;

- Parunak, H.V.D./2005). A survey of environments and mechanisms for human - human stigmergy;
- Patel, A., Kinshuk, D. Russel, R. Oppermann (2001). Intelligent tutoring systems: confluence of information science and cognitive science. In: e-Proceedings, 2001 Informing Science Conference. June 19-22 Krakow, Krakow Univ. of Economics;
- Paul, L.G. (1997). Anatomy of a failure. CIO Enterprise (15 November), 55-60;
- Pendse, N. (2000a). What is OLAP? An analysis of what the increasingly misused term is supposed to mean. OLAP Report;
- Pendse, N. (2000b). What's in a Name. The Olap Report;
- Perlman, G. (2001). Suggested Readings in Human Computer Interaction (HCI), User Interface (UI), Development, & Human Factors Factors;
- Pettigrew, A.M. (1973). The Politics of Organisational Decision Making. Tavistock.;
- Philippakis, A.S., G.I. Green (1988). An architecture for organization - wide decision support system. In: Proceedings of the Ninth International Conference on Information Systems. Minneapolis.;
- Piatidis, A. (2003). User-friendliness is a bluff. In: (Usability Partners, 2003) News.;
- Pinnsonault, A., K.L. Kraemer (1989). The impact of technological support on groups: an assessment of the empirical research. Decision Support Systems, 5 (3), 197-216.;
- Pokras, S. (1989). Systematic Problem-Solving and Decision-Making. Rational Methods for Problem Solving and Decision Making. Crisp Publications, Los Altos;
- Pomerol, J., Ch. F. Adam (2003). Multi-level and multi model DSS;
- Popescu, I., D. Radulescu (1986). Modelarea sistemelor de productie. Editura Tehnica, Bucuresti.;
- Popovici, A.A. (2000). Sisteme informatiche si baze de date relationale. Editura Sylvi, Bucuresti.;
- Post, B.Q. (1992). Building the business case for group support technology. In: Proceedings of the Twenty - Fifth Annual Hawaii International Conference on Systems Science. The Institute of Electrical and Electronic Engineers Inc. (republicat in (Sprague, Watson ,1993), p.327-345).;
- Pounds, W.F. (1969). The process of problem finding. Sloan Management Review, 11 (1).;
- Powell, R. (2001). A. 10 year journey. DM Review (February);
- Power, D.J., "The Impact of Information Management on the Organization: Two Scenarios," MIS Quarterly, September 1983, 7(3), pp. 13-20.
- Power, D. J., S. Kaparthi, and R. Karsten. "Emerging Decision Support Technologies: An Historical Perspective," Journal of Decision Systems, Vol. 10, No. 2, 2001, pp. 133-148.
- Power, D. J., "Specifying an Expanded Framework for Classifying and Describing Decision Support Systems," Communications of the Association for Information Systems, Vol. 13,

Article 13, February 2004, pp. 158-166.

- Power, D. J. and S. B. Eom, "Decision Support Systems Discipline: Achievements and Needs," Journal of Decision Systems, Vol. 15, No. 1, 2006, pp. 9-21.
- Power, D.J. and R. Sharda, "Model-Driven DSS: Concepts and Research Directions", Decision Support Systems, special issue on Integrated Decision Support, Vol. 43, Issue 3, April 2007, pp. 1044-1061.
- Power D. (2005). Decision Support Systems: Frequently Asked Questions. iUniverse Inc. New York.;
- Power, D. (2004). A brief history of spreadsheets. V.3.6.;
- Power, D.J. (2001). Supporting decision-makers: an expanded framework. In: (Informing Science e-Book proceedings, Krakow, Poland, June 19-22, 2001, pp. 431-436, (2001), p.431-436 . 20.05.2004);
- Power, D.J. (2002a). Decision Support Systems: Concepts and Resources for Managers. Quorum Books, Westport, Connecticut.;
- Power, D.J. (2002b), A brief history of Decision Support Systems. DSS Resources. COM, World Wide Web;
- Power, D.J. (2002c) What is "real - time" decision support? DSS News, 3(24), 24th November.;
- Power, D.J. (2002d). When is "real - time" decision support desirable and needed? DSS News, 3 (25), 08 December.;
- Power, D.J. (2002e). What are the similarities and differences between data - driven and document - driven DSS? DSS News, 2 (11) (May 20).;
- Power, D.J. (2003). What is advanced of next generation decision support. D.S.S. News, 4 (19) / 14 September, 1-3.;
- Power, D.J., S. Kaparthi (1998). The changing technological context of decision support systems. In: Context Sensitive DSS (D. Berkley, G. Widmeyer, Eds). Chapman & Hall, London, p.41-54.;
- Power, D.J., S. Kaparthi (2002). Building Web-based decision support systems. Studies in Informatics and Control - SIC 11 (4), 291-302;
- Predescu R.(1996).Evaluarea multicriteriala a cunostintelor ambigue in sistemele expert Teza de doctorat , Universitatea Bucuresti, Facultatea de Matematica.;
- Pritsker, A.B., C.E. Sigal (1983). Management Decision Making: A Network Simulation Approach. Prentice Hall, Englewood Cliffs, N.J.;
- Raden, N. (1995). Data, data everywhere. Information Week, October 30. (republicat electronic in DSS Resources.Com : Articles on Line);
- Radulescu Constanta-Zoe (1998). Un sistem pentru managementul riscului in investitii financiare, bazat pe modelele Markowitz de selectie a portofoliilor. Revista de Informatica si Automatica, 8 (4), 5-11;

- Radulescu Constanta-Zoe (2005). Modele Stochastice pentru optimizarea investitiilor financiare, teza de doctorat la Institutul de Statistica Matematica si Matematica Aplicata "Gheorghe Mihoc-Caius Iacob", 2005;
- Radulescu D., O. Gheorghiu (1992). Optimizarea flexibila asistata de calculator. Editura Stiintifica, Bucuresti.;
- Radulescu M., Sorin Radulescu, Constanta- Zoe Radulescu (2006). Modele matematice pentru optimizarea investitiilor financiare. Editura Academiei Romane, Bucuresti.;
- Ragsdale, C.T. (2001). *Spreadsheet Modeling and Decision Analysis: Practical Introduction to Management Science*. South-Western College Publishing, Cincinnati;
- Rainer, R. K. Jr., H.J. Watson (1995a). What does it take for successful executive information systems. *Decision Support Systems*, 14 (2).;
- Rainer, R.K., H.J. Watson (1995b). The keys to executive information systems success. *Journal of Management Information Systems*, 12 (2).;
- Rasmussen, J (1983). Skills, roles and knowledge, signals, signs, and other distinctions in human performance models. *IEEE Transactions on Systems, Man and Cybernetics, SMC*, 13, 257-266.;
- Reimann, B.C. (1985). Decision support for planners: how to pick the right DSS software. *Managerial Planning*, 33 (6), 22-26.;
- Reimann, B.C., A.D. Waren (1985). User-oriented criteria for the selection of DSS software. *Communications of the ACM*, 28 (2), 166-179.;
- Resteanu, C. (2007). *MADM: Teorie si practica*. Editura ICI;
- Rockart J.F, M.E. Treacy (1982). The CEO goes on-line. *Harvard Business Review* (January-February), 32-88.;
- Rockart, J.F. (1979). Chief executives define their own data needs. *Harvard Business Review*, 67 (2). March-April, 81-93.;
- Rockart, J.F., D. W. De Long (1988). *Executive Support Systems: The Emergence of Top Management Computer : The Emergence of Top Management Computer Use*. Dow Jones - Irwin, Homewood, Illinois.;
- Ross. E. (2000). Intelligent User Interfaces: Survey and Research directions. Technical report, CSTR-00-004, March, Department of Computer Science, University of Bristol;
- Roy, B. (1978). Classement et choix en presence de points de vue multiples (la methode ELECTRE). *RAIRO*, 2, 57-75;
- Roy, B. (1985). *Methodologie multicritere d'aide a la decision*. Economica, Paris.;
- Rumbaugh, J., M. Blaha, W. Premerlani, F. Eddy, W. Larensen (1991). *Object oriented Modeling and Design*. Prentice Hall, Englewood Cliffs, New Jersey.;
- Rusu, Elisabeta (2001). *Decizii optime in management prin metode ale cercetarii operationale*. Ed. Economica, Bucuresti.;
- Ruyter, Boris de (2003). User - centered design. In: (Aarts, Marzano, 2003), p.42-45.;

- Saaty, T.L. (1977). A scaling method for priorities in hierarchical structures . Journal of Mathematical Psychology, 15, 234-281.;
- Saaty, T.L. (1988). What is Analytic Hierarchy Process. In: Mathematical Models for Decision Support (G. Mitra, Ed.). NATO ASI Series, Vol. F48, Springer Verlag, Berlin, p.109-121.;
- Sandsmark, F. (2002). What do you need to know about wireless networking. CISCO IQ Magazine (November - December).;
- Sanker, C.S., F.N. Ford, M. Bauer (1995). A DSS user interface model to provide consistency and adoptability. Decision Support Systems, 13 (1).;
- Sauter, V.L. (1997). Decision Support Systems. John Wiley & Sons;
- Saxena, K.B.C. (1992). DSS development methodologies: a comparative review. In: Proceedings of the Twenty-Fifth Annual Hawaii International Conference on System Sciences. IEEE Computer Society Press, Los Alamitas, CA.;
- Schneider, D.K. (1994). Modelisation de la demarche du decideur politique dans la perspective de l'intelligence artificielle. These, Universite de Geneve;
- Schneiderman, B. (1980). Software Psychology: Human Factors in Computer and Information Systems. Winthrop Publishers Inc.;
- Schneiderman, B. (1997). Designing the User Interface: Strategies for Effective Human - Computer Interaction. 3rd edition. Addison Wesley, Reading, MA (1st edition, 1996).;
- Scott Morton, M.S. (1967). Computer - Driven Visual Display Devices: Their Impact on the Management Decision-Making Process. Doctoral Dissertation, Harvard Business School.;
- Sekar, P. (2002). Information quality in the knowledge - driven enterprise. DM Review. D.M. Direct: On - line Newsletter for Business Inteligence & Data Warehousing Professionals, November;
- Sen, A., G. Biswas (1985). DSS: an expert systems approach. Decision Support Systems, 1, 197-204.;
- Shaw, M.J., M.S. Fox (1993). Distributed artificial intelligence for group decision support: integration of problem solving, coordination and learning. Decision Support Systems, 9 (4), 340-367.;
- Shein, E.H. (1961). Management development as a process of influence. Industrial Management Review, 2 (2), p.59-77.;
- Sheridan, T. (1992). Telerobotics, Automation and Human Supervisory Control. MIT Press, Cambridge, MA.;
- Sherif, P. (1967). Group Conflict and Cooperation: The Social Psychology. Rutledge.;
- Shetty, B. (1992). Anals of OR: Special Issue on Model Management, vol.38.;
- Shim, J. P., M. Warkentin, J. F. Courtney, D. J. Power, R. Sharda, and C. Carlsson, "Past, Present, and Future of Decision Support Technology," Decision Support Systems, special issue "DSS: Directions for the Next Decade", Vol. 33, No. 2, 2002, pp. 111-126.

- SIG Group (2004). Special Interest Group: Supporting Cooperative Work;
- Silberchatz, A., H.F. Korth, S. Sudarshan (2001). Database System Concepts. Fourth edition. McGraw-Hill, New York.;
- Silver, M.S. (1991). Decisional guidance for computer-based decision support. MIS Quarterly, 15 (1), 105-122.;
- Silver, M.S. (1991). Systems that Support Decision Makers: Description and Analysis. John Wiley&Sons, Chichester.;
- Simon, H. (1960). The New Science of Management. Harper & Row, New York. (Rev. Edition, 1977).;
- Simon, H. (1960). The New Science of Management. Harper & Row, New York. (Revised Edition, 1977).;
- Simon, H. (1977). The New Science of Management Decisions. Revised Edition. Prentice Hall, Englewood Cliffs, New Jersey.;
- Simon, H. and Associates (1986). Decision making and Problem Solving. Research Briefings 1986: Report of the Research Briefing Panel on Decision Making and Problem Solving. National Academy Press, Washington D.C.;
- Simon, H.A. (1955). A behavioral model of rational choice. The Quarterly Journal of Economics, LXIX (February), 99-118;
- Singh, M.G. (1988). Recent advances in decision technologies for management. In : Systems Analysis and Simulation (A. Sydow, S. Tzafestas, R. Vichnevetsky, Eds.). Akademie Verlag, Berlin, p.412-418.;
- Singh, M.G., A. Titli (1978). Systems: Decomposition, Optimisation and Control. Pergamon Press, Oxford.;
- Skordas, T., G. Metakides (2003). Major challenges In Ambient Intelligence. Studies in Informatics and Control - SIC, 12(2);
- Skyrius, R. (2001). Business decision making, managerial learning and information technology. In: ISC (2001), p.479-486.;
- Soelberg, P.D. (1967). Unprogramed decision making. Industrial Management Review, 8 (2), 19-30.;
- Sol, H.G. (1983). Processes and Tools for decision support Interfaces for future developments. In: Processes and Tools for Decision Support (H.G. Sol, Ed.), North Holland, Amsterdam, p.1-6.;
- Sol, H.G. (1987). Conflicting experiences with decision support systems. Decision Support Systems, 3, 203-211.;
- Spradlin, T. (1977). A Lexicon of Decision Making. Decision Analysis Society - DAS;
- Sprague Jr., R.H., Barbara McNurlin (1993). Information Systems Management in Practice, 3rd Ed. Prentice Hall, Englewood Cliffs, N.J.;
- Sprague Jr., R.H., E. D. Carlson (1982). Building Effective Decision Support Systems. Prentice Hall, Englewood Cliffs, New Jersey.;

- Sprague, Jr. R.H. (1987). DSS in context. *Decision Support Systems*, 3, 197-212. (Republcat in: (Sprague, Watson, Eds., 1993), p29-40.);
- Sprague, Jr. R.H., H.G. Watson (1996). *Decision Support for Management*, Prentice Hall, Upper Saddle River, New Jersey.;
- Sprague, Jr. R.H., H.J. Watson (1975b). Model management in MIS. In: *Proceedings of the Seventeenth National AIDS Conference*, p.213-215.;
- Sprague, Jr., R.H. (1980). A framework for the development of decision support systems. *MIS Quarterly*, 4 (4),(republcat in: (Sprague, Watson, 1993), p.3-28).;
- Sprague, Jr., R.H., H. Watson, Eds. (1993). *Decision Support Systems: Putting Theory into Practice*. Third Edition. Prentice Hall International Inc., London.;
- Sprague, Jr., R.H., H.J. Watson (1975a). MIS concepts. part.2. *Journal of Systems Management*, (February), 35-40.;
- Sprague, Jr., R.H., H.J. Watson, (1979). Bit by bit: toward decision support systems. *California Management Review*, XXII (1), Fall, 60-68.;
- Stabell, C.B. (1974). Individual Differences in Managerial Decision Making Processes: A Study of Conversational Computer Usage. Ph. D. Dissertation, MIT.;
- Stabell, C.B. (1983). A decision-oriented approach to building DSS. In: *Building Decision Support Systems* (J.L. Benett, Ed.). Addison Wesley, Reading, M.A., Chapter 10.;
- Stabell, C.B. (1987). Decision support systems: alternative perspectives and schools. *Decision Support Systems*, 3, 243-251.;
- Stanciulescu, F (2005). *Modelling of High Complexity Systems with Applications*. WIT Press, Southampton;
- Steiger, D. (1998). Enhancing user understanding in a decision support system: a theoretical basis and framework. *Journal of Management Information Systems*, 15 (2), 199-220.;
- Steiner, I.D. (1972). *Group Process and Productivity*. Academic Press New York.;
- Stohr, E., B. Kosynski (1992). *Information Systems and Decision Processes*. IEEE Press, Los Alamos, CA.;
- Stohr, E.A., N.H. White (1982). User interfaces for decision support systems: an overview. *International Journal of Policy Analysis and Information Systems*, 6 (4), 393-423.;
- Sugumaran, R., J. Meyer (2003). Building a web-based spatial DSS (WEBSDSS) for environmental planning and management;
- Sullivan, D. (2001). *Document Warehousing and Text Mining*. Wiley Computer Publishing.;
- Sussman, P.N. (1984). Evaluating decision support software. *Datamation*, 30 (17), 171-172.;

- Suvachittanont, W., D.R. Arnott, P.A. O'Donnell (1994). Adaptive development in executive information systems: a manufacturing case study. *Journal of Decision Systems*, 3 (4), 277-299.;
- Swallows. K., T. Wu, L. Chen (2000). Web Groupware: TCBWorks and Consensus @nyWARE. ExecutiveSummary Submitted for CIS 8650;
- Swanson, E.B., M.J. Culnan (1978). Document - based systems for management planning and control: a classification survey and assessment. *MIS Quarterly*, 2 (4) (December), 31-46.;
- Tamura, H. (1975). Decentralised optimization for distributed lag models of discrete systems. *IFAC JAutomatica*, 11, 593-602;
- Tamura, H. (1979). Discrete maximum principle and multistage optimizing discrete-time dynamic systems with distributed lags. In: *Handbook of Large Scale Systems: Engineering Applications* (M.G. Singh, A. Titli, Eds.). North-Holland, Amsterdam, p.81-95.;
- Thierauf, R.J. (1982). *Decision Support Systems for Effective Planning and Control*. Prentice Hall Inc., Englewood Cliffs, New Jersey.;
- Toia, A. (1997). Telework - o noua directie de cercetare si de actiune in stiinta, economie si societate. *Stiinta si societatea*, 1-2, INID, Bucuresti, p.5-52.;
- Trausan-Matu, St. (2000). *Interfatarea evaluata om-calculator*. Editura MATRIX, Bucuresti.;
- Trull, S.G. (1966). Some factors involved in determining total decision success. *Management Science*.February, B270-B280.;
- Tsichritzis, D.C., A. Klug (Eds.) (1978). *The ANSI/X3/SPARC DBMS Framework: The Report of the Study Group on Data Base Management Systems*. IFIPS Press.;
- Turban, E. (1993). Implementing decision support systems: a survey. In: *Proceedings of IEEE*, p.2540-2545.;
- Turban, E., D.M. Schaeffer (1989). A comparison of executive information systems, DSS, and management information systems. In: *Decision Support Systems*, 2nd edition (R. Sprague, H. Watson, Eds.), Prentice Hall, Englewood Cliffs, New Jersey.;
- Turban, E., J.E. Aronson (1998). *Decision Support Systems and Intelligent Systems*. Prentice Hall Inc. (Sixth Edition, 2001).;
- Turban, E., J.E. Aronson, T.P. Liang (2005). *Decision Support Systems*. 7thed., Pearson - Prentice Hall, Upper Saddle River, New Jersey.;
- Turoff, M (1991). Computer mediated communication requirements for group support. *Journal of Organizational Computing*, 1 (2).;
- Turoff, M., S.R. Hiltz, A.N.F. Bahgat, A.R. Rana (1993). Distributed group support systems. *MIS Quarterly*, 17 (4).;
- Turton, R. (1991). *Behavior in a Business Context*. Chapman and Hall.University and Professional Division, London.;
- Udo, G.J., T. Guimares (1994). Empirically assessing factors related to DSS benefit. *European Journal of Information Systems*. July;

- Ullman, J., Jennifer Widom (2000). A First Course in Database System. Prentice-Hall.;
- Ullman, J.D. (1988). Principles of Database and Knowledge - Base Systems. Computer Science Press, Rockville, MA.;
- UP (2003). Usability Partners.;
- Uschold, M., M. King, S. Moralee, Y. Zorgios (1996). The Enterprise Ontology;
- Valachich, J., J. George, J . Hoffer (2006). Essentials of Systems Analysis and Design. Pearson/Prentice Hall, Upper Saddle River.;
- Vazsonyi, A. (1982). Decision support systems, computer literacy and electronic models. INTERFACES, 12 (1), 74-78.;
- Vernadat, F.B (1996). Enterprise Modeling and Integration: Principles and Applications. Chapman & Hall, London.;
- Vogel, D.R., J.F. Nunamaker Jr., W.B. Martz Jr., R. Grohowski, C. McGoff (1989). Electronic meeting systems experiences at IBM. Journal of Management Information Systems, 6 (3), 25-43.;
- Vreede, de, G.J., Briggs, R.D. (2001). ThinkLets: five examples of creating patterns of group interaction. In: Proceedings of Group Decision and Negotiation (F. Akerman, G.J. de Vreede, eds.). La Rochelle, June, 4-7, p.199-208.;
- Vreede, de, G.J., Vogel, D.R., Kolfschoten, G., Wien, J.S. (2003). Fifteen years of in situ GSS use: a comparison across national boundaries. In: Proceedings of the 36th Hawaii on International Conference on Systems Science. Las Alamitos , CA IEEE Computer Society Press.;
- Waern, A.(1997). What is an Intelligent Interface?;
- Wallis, L. (1989). Power computing at the top. Across the Board, 26 (1 & 2). (Republcat in (Sprague, Watson, Eds., 1993), 284-294).;
- Wang, M.S.Y.; J.F. Courtney Jr. (1984). A conceptual architecture for generalized DSS software. IEEE Transactions on Syst. Man and Cybern., SMC-14 (5), 701-711.;
- Wang, R.Y. (1998). Total data quality management. Communications of The ACM, 41 (2).;
- Waren, A.D., B.C. Reimann (1985). Selecting DSS generator software. Policy andInformation, 9 (2), 63-76.;
- Watson H.J., R.K. Rainer, C.E. Koh (1991). Executive Information Systems: a framework for development and a survey of current practices. MIS Quarterly, 15 (1) (March). (Republcat in: (Sprague. Watson, 1993), p.253-275).;
- Watson, H. J. (2002). Origins of EIS. e-mail correspondence catre D. Power on 07.oct.2002. In: D. Power (2002b).;
- Watson, H.J. (1990). Avoiding hidden EIS pitfalls. Computerworld, June 25. (Republcat in (Sprague, Watson, Eds. 1993), p.276-283).;
- Watson, H.J., G. Houdeshel, R.K. Reiner (1997). Building Executive Information Systems and Other Decision Support Applications. J. Wiley & Sons, New York.;

- Watson, H.J., R. Kally Rainer Jr., C.E. Koh (1991). Executive information systems: a framework for development and a survey of current practices MIS Quarterly, 15 (1). (Republcat in: (Sprague, Watson , 1993). p.253-275).;
- Watson, H.J., R.H. Sprague Jr. (1993). The components of an architecture for DSS. In: Sprague, Watson (1993), p.99-110.;
- Watson, H.J., S. Singh, D. Holmes (1995). Development practices for Executive information systems: finding a field of study. Decision Support Systems, 14 (2),171-185.;
- Watson, H.J., T. O'Hara, C.G. Harp, G.G. Kelly (1996). Including soft information in EISs. Information Systems Management, 13 (3).;
- Watson, R., G.L. DeSanctis, M.S. Poole (1988). Using GDSS to facilitate group consensus: some intended and unintended consequences. MIS Quarterly, 12, 463-478.;
- Weld, D., C.Anderson, P.Domingos et al. (2003). Automatically Personalizing User Interfaces. In: Proceedings of IJCAI-03, 2003, Acapulco, Mexico.;
- Whitten, J.L., L.D. Bentley, V.M. Barlow (1994). Systems Analysis and Design Methods. 3rd ed. Irwin, Burr Ridge, Illinois. (4th edition, 1977).;
- Will, H.J. (1975). Model management systems. In: Information Systems and Organisation Structure. (E. Grocha, N. Szypanski, Eds.). W. de Gruyter, Berlin, p. 468-482;
- Wilson, R.D. (1994). GIS & decision support systems. Journal of Systems Management, 45 (11), 36-40.;
- Winterfeldt, von, D., W. Eduards (1986). Decision Analysis and Behavioral Research. Cambridge University Press, Cambridge, MA.;
- Yogesh, M. (1998). Business process redesign: an overview. IEEE Engineering Management Review, 26 (3).;
- Yormak, B (1977). The ANSI/X3/SPARC/SG DBMS Architecture. In: The ANSI/SPARC DBMS Model: Proceedings of the Second SHARE Working Conference on Database Management Systems. Montreal, p. 26-30. (D.A.Jardine et al, Eds), North Holland, Amsterdam.;
- Young, D., H.J. Watson (1995). Determinates of EIS acceptance. Information & Management (September).;
- Young, D., P. Keen, Eds. (1981). Transactions of the First International Conference on Decision Support Systems. Execucom Systems Corp, Austin, Texas.;
- Young, L.F. (1983). Computer support for creative decision-making: right brained DSS. In: Processes and Tools for Decision Support (H.G. Sol, Ed.). North Holland Amsterdam, p.47-63.;
- Zamfirescu, B. C., F.G. Filip (2002). Supporting self-facilitation in distributed group decisions .In :Proceedings, 13rd International Workshop on Databases and Expert Systems Applications, p. 321-327;
- Zamfirescu, C. B. (2003). An agent - oriented approach for supporting self-facilitation for group decision .Studies in Informatics and Control- SIC, 12 (3), p. 137-141.;

- Zamfirescu, C. B. (2006). Contributii la realizarea sistemelor antropocentrice de asistare a deciziilor de grup. Teza de doctorat, Universitatea Tehnica "Politehnica", Bucuresti, Facultatea de Automatica.;
- Zand, D.E., R..E. Sorensen (1975). Theory of change and effective use of management science. *Administrative Science Quarterly*, 20 (4), 532-535.;
- Zigurs, I. (1989). Interaction analysis in GDSS research: description of experience and some recommendations. *Decision Support Systems*, 5, 233-241.;
- Zionts, S. (1988). Multiple criteria mathematical programming: an updated oveview and several approaches. In: *Mathematical Models for Decision Support* (G. Mitra, Ed.). NATO ASI Series, vol. F48. Springer Verlag, Berlin, p.135-167.;
- Zionts, S., J. Wallenius (1976). An interactive programming method for solving multicriteria problems. *Management Science*, 22, 652.;