

DECISION-MAKING: AN ANNOTATED BIBLIOGRAPHY

42

ANNOTATED BIBLIOGRAPHY

Andrews, S. and S. Geiger, Quantity Manager/GEI Administrator.

Quantity commands are used to store and manage pay item information, quantity measurement formulas, and convert geometric measurements of an InRoads DTM feature to a quantity.

Andrews, S. and S. Geiger, *Moving to 2004 Edition and Future NYSOCOD Standards Plans*, 2004.

Topics covered include standards and conventions (e.g., developing comprehensive standards and conventions for all engineering content, taking full advantage of latest software capabilities) and resources (e.g., developing and managing engineering resources for all applications).

Annulis, H.M., C. Gaudet, and J.C. Carr, *Opportunities for Change: The Geospatial Workforce Readiness Scorecard*, 2005.

Workforce readiness refers to the ability of a company to have the necessary institutional and managerial components to adapt to new workforce needs. For the geospatial industry, barriers and success factors related to workforce readiness are critically important, given the shortage of qualified geospatial employees within the industry. Using the research methodology from Jim Collins' bestseller *Good to Great*, the University of Southern Mississippi's Workplace Learning and Performance Center conducted a workforce readiness study to identify the barriers and success factors for workforce development for geospatial organizations. The results of this study outline some of the criteria necessary for successful change readiness and have led to the development of the Geospatial Workforce Readiness Scorecard.

Barbara, D., *Mobile Computing and Databases—A Survey*, 1999.

The emergence of powerful portable computers, along with advances in wireless communication technologies, has made mobile computing a reality. Among the applications that are finding their way to the market of mobile computing—those that involve data management hold a prominent position. In the past few years, there has been a tremendous surge of research in the area of data management in mobile computing. This research has produced interesting results in areas such as data dissemination over limited bandwidth channels, location-dependent querying of data, and advanced interfaces for mobile computers. This paper is an effort to survey these techniques and to classify this research in a few broad areas.

Barfield, W. and T.A. Dingus, *Human Factors in Intelligent Transportation Systems* [Online]. Available: <http://www.erlbaum.com/ME2/dirmod.asp?aid=288071&cid=50FE4910837125BE640E681F&nm=Books&type=Commerce&mod=CommerceProductCatalog&mid=CD22EA0F118949C09A932248C040F650&tier=3&id=2EA90C9131F54F1F93A4C13A44F2B7FD&itemid=0-8058-1434-5> [accessed Feb. 27, 2007].

The Intelligent Transportation System (ITS) Program is a cooperative effort by government, private industry, and academia to apply advanced technology to the task of resolving the problems of surface transportation. The objective is to improve travel efficiency and mobility, enhance safety, conserve energy, provide economic benefits, and protect the environment. The current demand for mobility has exceeded the available capacity of the roadway system. Because the highway system cannot be expanded, except in minor ways, the available capacity must be used more efficiently to handle the increased demand. ITS applies advanced information processing, communication, sensing, and computer control technologies to the problems of surface transportation. Considerable research and development efforts will be required to produce these new technologies and to convert technologies developed in the defense and space programs to solve surface transportation problems.

Bärthel, F. and J. Woxenius, "Developing Intermodal Transport for Small Flows over Short Distances," *Transportation Planning and Technology*, Vol. 27, No. 5, 2005, pp. 403-424.

The purpose of this paper is to compare the capabilities of conventional European intermodal transport, with special reference to the competitiveness in markets with small flows over short distances, and to explore innovative concepts. Using a technological systems approach, key functions are identified as being the inducement and blocking mechanisms that affect the development and diffusion path of these small flows over short distances (SFSD) system, providing a tool for empirical delineation of the system. These concepts are illustrated and analyzed through a case study of the Swedish development project Light-combi.

Bayasden, C., "State Paid \$152.6M More Than Contracted Amount for Roadwork," *Triangle Business Journal*, Dec. 17, 2004.

Raleigh road construction projects completed by contractors for the North Carolina DOT over the past five years cost taxpayers \$152.6 million more than the amount of the winning bids.

Informed Decision Making: an Annotated Bibliography and Systematic Review. By H. Bekker, J. G. Thornton, C. M. Airey et al. Health.Health Technol Assess. ;3(1) Informed decision making: an annotated bibliography and systematic review. Bekker H(1), Thornton JG, Airey CM.have preferred to refer as the QALY maximization approach/methodology, and (b) which is not quite compatible with the contrived definition of QALYs.Decision Making: A Selected and. Annotated Bibliography. Those concerned with consumer education and protect with the persistent problem of keeping up.PDF Background: Everyone makes decisions about their health, and many healthcare interventions aim to encourage this. An informed decision is one where a.Data-Informed Decision Making - Annotated Bibliography technique provides a more scientific and systematic decision making process, leaders can reduce.View Annotated Bibliography from BUSINESS B at BYU. Running Head: ANNOTATED BIBLIOGRAPHY: DECISION MAKING Annotated Bibliography.Harold Guetzkow; Decision-Making: An Annotated Bibliography Supplement, By Paul Wasserman and Fred S. Silander. Ithaca, New York: Cayuga.This annotated bibliography of selected readings in decision making is designed to serve as a guide for researchers and military personnel by providing them.Data-Based Decision Making Annotated Bibliography. 1. National Technical Assistance Center on Transition briannascreativecrochet.com Data-Based Decision.Informed decision making: an annotated bibliography and systematic review. Bekker, H; Thornton, JG; Airey, CM; Connelly, JB; Hewison, J; Robinson, MB;.Executive summary. Informed decision making: an annotated bibliography and systematic review. H Bekker1. J Lilleyman2. JG Thornton2. M MacIntosh2.Read chapter ANNOTATED BIBLIOGRAPHY: TRB's second Strategic Greenhouse Gas Emissions into the Collaborative Decision-Making Process ().Semantic Scholar extracted view of "Informed decision making: an annotated bibliography and systematic review." by Hilary L. Bekker et al.Management: A Selected Annotated Bibliography, Volume IV. Author(s). Abstract : Evaluation and decision making in social media marketing See more >.The Principles of Shared Decision Making. An Annotated Bibliography. ADAPTED FROM: Recent Advances in Developing Patient Decision Aids to Promote.To that extent, it remains a partially annotated bibliography that is descriptive rather into policy-making with regards to the vast field of social transformations.Wasserman P., Decision-Making. An Annotated Bibliography. With Silander F.S. . A McKinsey Foundation Annotated Bibliography. Ithaca, New.Theories of Decision Making: An Annotated Bibliography [Deborah Lines Andersen, David F Andersen] on briannascreativecrochet.com *FREE* shipping on qualifying offers.

[\[PDF\] Onstage, Offstage](#)

[\[PDF\] Lemon: Your 7 Days Lemon Diet Detox Guide \(35 Recipes for Weight Loss and Optimal Health\)](#)

[\[PDF\] The White Phantom: A Romance](#)

[\[PDF\] Abook](#)

[\[PDF\] Cartoon Modern: Style and Design in 1950s Animation](#)

[\[PDF\] Medical Statistics at a Glance Workbook](#)

[\[PDF\] Yugoslavism: Histories of a Failed Idea, 1918-1992](#)