## Intellectual Contributions The University of Vermont

Novak, David

**Refereed Journal Articles** 

Journal Article, Academic Journal (Accepted)

Lucas, M., Novak, D., Puranam, K. (in press). Heuristics and Sensitivity Analyses to Guide Replenishment Decisions for Blood with Random Transfer. Decision Support Systems (DSS), Elsevier. https://www.tandfonline.com/loi/tprs20

Journal Article, Academic Journal (Published)

Choi, Tom Y., Narayanan, Sriram, D. C., Olhager, Jan, Sheu, Jiuh-Biing, Wiengarten, Frank (2021). MANAGING EXTENDED SUPPLY CHAINS. Journal of Business Logistics (JBL) / Wiley. https://onlineli Journal Article, Academic Journal (Published)

Novak, D., Koliba, C., Zia, A., Tucker, M. (2015). Evaluating the Outcomes Associated with an Innovative Change in a State-level Transportation Project Prioiritization Process: A Case Study of Vermont. Transport Policy, 42, 130-143. http://www.journals.elsevier.com/transport-policy/

Journal Article, Academic Journal (Published)

Novak, D., Choi, T. (2015). The Role of Geography in Shaping SCM's Professional Identity. Journal of Business Logistics, 36(2), 231-232. http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)2158-1592

Journal Article, Academic Journal (Published)

Sullivan, J., Dowds, J., Novak, D., Scott, D. (2015). Strategic Location of Satellite Salt Facilities for Roadway Snow and Ice Control. Transportation Research Record(No. 2482). http://trrjournalonline.trb.org/doi/pdf/10.3141/2482-05

Journal Article, Academic Journal (Published)

Novak, D., Sullivan, J. L. (2014). A Link-Focused Methodology for Evaluating Accessibility to Emergency Services. Decision Support Systems (DSS), Elsevier, 57. http://www.journals.elsevier.com/decision-support-systems/

Journal Article, Academic Journal (Published)

Novak, D., Sullivan, J. L., Scott, D. M. (2012). A Network-based Approach for Evaluating and Ranking Transportation Roadway Projects. Applied Geography, Elsevier, 34(May 2012), 498-506. http://www.sciencedirect.com/science/article/pii/S0143622812000124

Journal Article, Academic Journal (Published)

Novak, D., zz-Hodgdon, C. D., Aultman-Hall, L. (2011). Nationwide Freight Generation Models: A Spatial Regression Approach. Networks and Spatial Economics, 11(1), 23-42. http://www.springerlink.com/content/an2mx454g47u8155/fulltext.pdf

Journal Article, Academic Journal (Published)

zz-Kr Tw 16. 0 Td (P2p38n34P2p38n34P2p38n34P2p38n341.3 (7)3.3 (ppl)1.4 -1.3 (ppl)1.4 )-2 (:)llt2pp38n34