BIBLIOGRAPHY


Ali H. Diabat, Kannan Govindan, An analysis of the drivers affecting the implementation of green supply chain management” Volume 55, Issue 6, April 2011, Pages 659-667.


Ann S. Marucheck, Mena, Linning Cai “Product safety and security in the global supply chain: Issues, challenges and research opportunities” Volume 29, Issues 7-8, November

Anuj Kumar, Dr Vashistha, P.K “Management of Green Supply Chain: Need of Hours” International Journal of Engineering and Management Research, Vol.-3, Issue-4, August 2013 ISSN No.: 2250-0758


case view” Journal of Manufacturing Technology Management, Vol. 17, No. 1, pp. 89-103. EMS implementation 643


Barbara, B. Flynn, Baofeng Huo, Xiande Zhao, “The impact of supply chain integration on performance: A contingency and configuration approach” Volume 28, Issue 1, January 2010, Pages 58-71


Chee Yew Wong, Sakun Boon-Itt , Christina Wong “The contingency effects of environmental uncertainty on the relationship between supply chain integration and operational performance” Volume 29, Issue 6, September 2011, Pages 604-615

C. Chen, Guillaume Habert, Youcef Bouzidi, Agnès Jullien,Anne Ventura “LCA allocation procedure used as an incitative method for waste recycling: An application to mineral additions in concrete” Volume 54, Issue 12, October 2010, Pages 1231-1240
Chin-Chun Hsu, and Keah Choon "Supply chain drivers that foster the development of green initiatives in an emerging economy" International Journal of Operations & Production Management (IJOPM), Vol. 33 No. 6, 2013


Chunshan Li, Kenzi Suzuki “Resources, properties and utilization of tar” Volume 54, Issue 11, September 2010, Pages 905-915


David Xiaosong Peng, Fujun Lai “OM&R: A practical guideline and summary of past research” Volume 30, Issue 6, September 2012, Pages 467-480


Ezutah Udoncy Olugu, Kuanyew Wong, Awaluddin Mohamed Mohamed Shaharoun “Development of key performance measures for the automobile green supply chain” Volume 55, Issue 6, April 2011, Pages 567-579


Frank M. Welle, “Twenty years of PET bottle to bottle recycling - An overview” Volume 55, Issue 11, September 2011, Pages 865-875


Gerhard Fettweis, Ernesto Zimmermann, Vodafone Chair Mobile Communications Systems, TU Dresden, Germany ICT energy consumption – trends and challenges


Hefu Liu, Weiling Ke, Huaping Chen “The role of institutional pressures and organizational culture in the firm's intention to adopt internet-enabled supply chain management systems” Volume 28, Issue 5, September 2010, Pages 372-384


More, S.S “Scope of Energy Consumption & Energy Conservation in Indian auto part manufacturing Industry Innovative Systems Design and Engineering ISSN 2222-1727 (Paper) ISSN 2222-2871

Jan Tytgat, Kurt Vandeputte “Recycling rechargeable lithium ion batteries: Critical analysis of natural resource savings” Volume 54, Issue 4, February 2010, Pages 229-234


Jenkins H, Yakovleva N. “ Corporate social responsibility in the mining industry: exploring trends in social and environmental disclosure. J Clean Prod 2006;14,271–84


Lele Satish (2009), ”Getting serious about Green manufacturing, ”JO Market Insight Asia Pacific Industrial Technologies Frost & Sullivan, published 21 dec2009


Li Shen ,Ernst Worrell, Martin Kumar Patel “Open-loop recycling: A LCA case study of PET bottle-to-fibre recycling” Volume 55, Issue 1, November 2010, Pages 34-52


Mohan Yellishetty, Pathegama Gamage Ranjith, Ambalavanar Tharumarajah “Iron ore and steel production trends and material flows in the world: Is this really sustainable?” Volume 54, Issue 12, October 2010, Pages 1084-1094


Noor mohammad , “Need to implement the environment accounting education for Sustainable development World Academy of Science”, Engineering and Technology Vol:6 2012-03-29


Rachelle M. Willis, Rodney A. Stewarta, Kriengsak Panuwatwanich “Alarming visual display monitors affecting shower end use water and energy conservation in Australian residential households” Volume 54, Issue 12, October 2010, Pages 1117-1127


Robert A. Bohm, David H., Michael J. Podolsky “The costs of municipal waste and recycling programs” Volume 54, Issue 11, September 2010, Pages 864-871


Santosh Kumar Sahu and K. Narayanan “Environmental Certification and Technical Efficiency: A Study of Manufacturing Firms in India ISO certification, R&D, Efficiency, Manufacturing Firms”, India JEL Classifications


Scott ,C. Ellis, Raymond ,M. Henry, Jeff Shockley “Buyer perceptions of supply disruption risk: A behavioral view and empirical assessment” Volume 28, Issue 1, January 2010, Pages 34-46

167


Sharma, S., Starik, M. and Husted, B. (Eds), Organizations and the Sustainability Mosaic, Edward Elgar, Cheltenham, pp. 84-105. IJOPM 31,6644


Shaufrique Fahmi Sidique, Satish V. Joshi “The effects of behavior and attitudes on drop-off recycling activities” Volume 54, Issue 3, January 2010, Pages 163-170

Shizuka Hashimoto, Tsuyoshi “Realizing CO2 emission reduction through industrial symbiosis: A cement production case study for Kawasaki” Volume 54, Issue 10, August 2010, Pages 704-710


Stephanie Maier, Kelly Vanstone “Do good environment management system lead to good environmental performance EMAS and ISO 14001 standards both specify these elements”. EMAS additionally requires a public environmental report.


Tarig Khidir Eltayeb, Thurasamy Ramayah “Green supply chain initiatives among certified companies in Malaysia and environmental sustainability: Investigating the outcomes” Volume 55, Issue 5, March 2011, Pages 495-506


T. Rehl, Joachim Müller “Life cycle assessment of biogas digestate processing technologies” Volume 56, Issue 1, November 2011, Pages 92-104 764–774


Visser, W., 2010. CSR 2.0: From the Age of Greed to the Age of Responsibility. In Reframing Corporate Social Responsibility: Lessons from the Global Financial Crisis, Sun, W. et al. (eds.), Bingley: Emerald


Wayne Visser “The Future of CSR: Towards Transformative CSR, or CSR The Future of CSR: Towards Transformative CSR, or CSR 2.0 ~ Wayne Visser”, Kaleidoscope Futures Paper Series, No. 1, 201


Xiande Zhao, Baofeng Huo, Jeff Yeung “The impact of internal integration and relationship commitment on external integration” Volume 29, Issues 1-2, January 2011, Pages 17-32


Zhaohui Wu, Mark D. Pagell “Balancing priorities: Decision-making in sustainable supply chain management” Volume 29, Issue 6, September 2011, Pages 577-590


