

Greenactions

Descrizione

Ci occupiamo di promuovere presso le aziende progetti di sostenibilità come leva per innovazioni competitive. Utilizziamo la metodologia del Life Cycle Assessment per la valutazione degli impatti ambientali e collaboriamo con le aziende nei processi di riduzione degli impatti ambientali e di comunicazione delle performance utilizzando strumenti come la Dichiarazione Ambientale di prodotto.

Progetti

Pubblicazioni

C.Rinaldi, P. Masoni, M. Recchioni, F. Mandorli, Application of IPP tools in the furniture district of Marche Region (Italy): an ecodesign experience within an aspiration hood company, in “Proceedings of the 11th International Sustainable Development Research Conference” – Helsinki (Finlandia) 6-8 Giugno 2005.

Marco Recchioni, Ferruccio Mandorli, Michele Germani, LCA as eco-design tool to support the development of injection moulded products, LCE2006-13th CIRP International Conference on Life Cycle Engineering Leuven, May 31st - June 2nd, 2006.

Recchioni, M., Mandorli, F., Germani, M., Faraldi, P., Polverini, D. , Life-Cycle Assessment simplification for modular products , Proceedings of 14th CIRP International Conference on Life Cycle Engineering: Advances in Life Cycle Engineering for Sustainable Manufacturing Bussinesses , S. Takata Y. Umeda Editors, Springer , pp. 53 - 58 , 2007 .

Recchioni, M., Mandorli, F., Otto, H.E. , PLM data acquisition to support LCI compilation , Proceedings of 4th International Conference on Product Lifecycle Management , M. Garetti, S. Terzi, P.D. Ball, S. Han Editors, Interscience Enterprises Ltd , pp. 217 - 226 , 2007 . ISBN 0-907776-32-9

Recchioni, M., Mandorli, F. and Otto, H.E., 2007, Influence of change propagation on environmental impact of modular products using simplified LCA in: Proc. of the Eco-Design 2007: International Symposium on Environmentally Conscious Design and Inverse Manufacturing, Tokyo, Japan.

Recchioni, M, Mandorli, F., Otto, H. E. , An Eco-Design Tool for the Development of Modular Products Based on Simplified LCA and Fuzzy Logic , Proceedings of the 15th CIRP International Conference on Life Cycle Engineering , pp. 89-94 , 2008. ISBN 1-877040-68-1

Recchioni, M, Mandorli, F., Otto E. ,An Eco-Design Tool Based on Simplified LCA of Modular Products Utilizing Fuzzy Logic: Framework and Application to be published In Ecobalance 2008, Tokyo

Recchioni, M., Mandorli, F. and Otto, H.E. (2009) ‘Supporting development of modular products utilizing simplified LCA and fuzzy logic’, Int. J. Sustainable Manufacturing, Vol. 1, No. 4, pp.396–414.

Sviluppo

Referente

Marco Recchioni

Ruolo

consulente

Indirizzo

Greenactions

Via Silone 35, 62100 Macerata

Telefono:

email: marco.recchioni@greenactions.it

Sito web: www.greenactions.it