Book


International journals


RI.7 Malacarne D., Taningher M., Pesenti R., Paolucci M., Parodi S., Perrotta A., Molecular fragments associated with non genotoxic carcinogens, as detected using a software program based on graph theory: their usefulness to predict carcinogenicity, Chemico-Biological Interactions, 97, 1, 75-100, 1995.


Book chapters


CL6 A. Grosso, D. Anghinolfi, M. Paolucci, A. Boccalatte, A distributed service-based software infrastructure for trip planning in motorway auto-routes context, in M. Essaaidi et al. (Eds.): Intelligent Distributed Computing IV, SCI 315, pp. 35-40, Springer-Verlag Berlin Heidelberg, 2010

CL5 Anghinolfi D., A. Boccalatte, Paolucci M., Vecchiola C., Performance evaluation of an adaptive ant colony optimization applied to single machine scheduling, in X. Li et al. (Eds.): Simulation Evolution and Learning, LNCS, Springer Verlag, 411-420, Vol. 5361, 2008, DOI: 10.1007/978-3-540-89694-4


Italian journals


International conferences (with proceedings)

CI68 Tonelli F., Paolucci M., Demartini M., Anghinolfi D., Multi-agent framework for Manufacturing Sustainability Analysis and Optimization, accepted for presentation at the 6th Workshop on Service Orientation in Holonic and Multi-Agent Manufacturing (SOHOMA16), Lisbon (P), 6-7 October 2016.


CI60 Anghinolfi D., Ambrosino D., Paolucci M., Sciomachen A., “Two mixed integer programming models and their relaxations for the multi-port master bay plan problem”, in Proc. of LOGMS The 2012 International conference on logistics and


Italian conferences (with proceedings)


Technical reports


International and italian conference with abstracts (from 2002)


