

Genes and Ant for Defaults Logic

Submitted by Igor St phan on Wed, 02/18/2015 - 11:47

Titre	Genes and Ant for Defaults Logic
Type de publication	Communication
Type	Communication avec actes dans un congr�s
Ann�e	2001
Langue	Anglais
Date du colloque	26-28/03/2001
Titre du colloque	Proceedings of the AAI Spring Symposium on Answer Set Programming
Pagination	132-138
Auteur	Nicolas, Pascal [1], Saubion, Fr�d�ric [2], St�phan, Igor [3]
Pays	Etats-Unis
Ville	Palo Alto
R�sum� en anglais	Default Logic and Logic Programming with stable model semantics are recognized as powerful frameworks for incomplete information representation. Their expressive power are suitable for non monotonic reasoning, but the counterpart is their very high level of theoretical complexity. The purpose of this paper is to show how heuristics issued from combinatorial optimization and operation research can be used to built non monotonic reasoning systems.
URL de la notice	http://okina.univ-angers.fr/publications/ua8026 [4]
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Liens

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