

Selected List of Publication

The BOID architecture: conflicts between beliefs, obligations, intentions and desires (J Broersen, M Dastani, J Hulstijn, Z Huang, L van der Torre) Proceedings of the fifth international conference on Autonomous agents, 9-16 237, 2001.

Goal generation in the BOID architecture (J Broersen, M Dastani, J Hulstijn, L van der Torre) Cognitive Science Quarterly 2 (3-4), 428-447, 2002.

Input/output logics (D Makinson, L Van Der Torre) Journal of Philosophical Logic 29 (4), 383-408, 2000.

Regulative and Constitutive Norms in Normative Multiagent Systems. (G Boella, L. van der Torre) KR 4, 255-265, 2004.

Introduction to normative multiagent systems (G Boella, L Van Der Torre, H Verhagen) Computational & Mathematical Organization Theory 12 (2-3), 71-79, 2006.

Concepts for modeling enterprise architectures (H Jonkers, M Lankhorst, R Van Buuren, S Hoppenbrouwers, ...) International Journal of Cooperative Information Systems 13 (03), 257-287, 2004.

Constraints for input/output logics (D Makinson, L Van Der Torre) Journal of Philosophical Logic 30 (2), 155-185, 2001.

Utilitarian desires (J Lang, L Van Der Torre, E Weydert) Autonomous agents and Multi-agent systems 5 (3), 329-363, 2002.

Permissions and obligations in hierarchical normative systems (G Boella, L van der Torre) Proceedings of the 9th international conference on Artificial intelligence, 2003.

Towards a language for coherent enterprise architecture descriptions (H Jonkers, R van Buren, F Arbab, F De Boer, M Bonsangue, H Bosma, ...) Enterprise Distributed Object Computing Conference, 2003.

Contrary-to-duty reasoning with preference-based dyadic obligations (L van der Torre, YH Tan) Annals of Mathematics and Artificial Intelligence 27 (1-4), 49-78 98, 1999.

Introduction to the special issue on normative multiagent systems (G Boella, L Van Der Torre, H Verhagen) Autonomous Agents and Multi-Agent Systems 17 (1), 1-10, 2008.

Permission from an input/output perspective (D Makinson, L van der Torre) Journal of Philosophical Logic 32 (4), 391-416, 2003.

Attributing mental attitudes to normative systems (G Boella, L van der Torre) International Joint Conference on Autonomous Agents and Multi-Agent Systems, 2003.

The many faces of defeasibility in defeasible deontic logic (LWN van der Torre, YH Tan) Defeasible deontic logic, 79-121, 1997.

A game theoretic approach to contracts in multiagent systems (G Boella, L Van Der Torre) Systems, Man, and Cybernetics, Part C: Applications and Reviews, IEEE, 2006.

Contracts as legal institutions in organizations of autonomous agents (G Boella, L van der Torre) Proceedings of the Third International Joint Conference on Autonomous Agents and Multi-Agent Systems, 2004.