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A Hamiltonian cycle in the square of a 2-connected graph in linear time
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Publication: Research › Ph.D. thesis – Annual report year: 2018

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Publication: Research - peer-review › Article in proceedings – Annual report year: 2018

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Natural Deduction and the Isabelle Proof Assistant
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A gentle introduction to epistemic planning: The DEL approach
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Cycles through all finite vertex sets in infinite graphs

Density of Real Zeros of the Tutte Polynomial

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Epistemic Planning: (Dagstuhl Seminar 17231)

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Formalization of Many-Valued Logics

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On a directed variation of the 1-2-3 and 1-2 Conjectures
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Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

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Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Roots of the Chromatic Polynomial
Publication: Research › Ph.D. thesis – Annual report year: 2017

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Capacitated Vehicle Routing with Nonuniform Speeds
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Part E: Evolutionary Computation

Plan-Belief Revision in Jason

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Random Access to Grammar-Compressed Strings and Trees

Runtime analysis of ant colony optimization on dynamic shortest path problems

The AORTA Reasoning Framework - Adding Organizational Reasoning to Agents

The minimum number of minimal codewords in an [n,k]-code and in graphic codes

Topics in combinatorial pattern matching

Towards Theory-of-Mind agents using Automated Planning and Dynamic Epistemic Logic
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Fingerprints in Compressed Strings
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Finite groups in which some particular subgroups are TI-subgroups
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Formalizing Theatrical Performances Using Multi-Agent Organizations
Publication: Research - peer-review › Article in proceedings – Annual report year: 2013

How to Be Both Rich and Happy: Combining Quantitative and Qualitative Strategic Reasoning about Multi-Player Games
Publication: Research - peer-review › Conference article – Annual report year: 2013
Hybridizing Evolutionary Algorithms with Opportunistic Local Search
Gießen, C. 2013 Proceedings of the 15th annual conference on Genetic and evolutionary computation (GECCO'13). Association for Computing Machinery, p. 797-804
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Improved Runtime Analysis of the Simple Genetic Algorithm
Oliveto, P. S. & Witt, C. 2013 Proceeding of the fifteenth annual conference on Genetic and evolutionary computation. Association for Computing Machinery, p. 1621-1628
Publication: Research - peer-review › Article in proceedings – Annual report year: 2013

Java to C: A Primer
Publication: Research › Book – Annual report year: 2013

Metric propositional neighborhood logics on natural numbers
Publication: Research - peer-review › Journal article – Annual report year: 2013

Multi-Agent Programming Contest 2013: The Teams and the Design of Their Systems
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Nowhere-zero 3-flows and modulo k-orientations
Publication: Research - peer-review › Journal article – Annual report year: 2013

On Programming Organization-Aware Agents
Publication: Research - peer-review › Article in proceedings – Annual report year: 2013

On the Set of the Numbers of Conjugates of Noncyclic Proper Subgroups of Finite Groups
Publication: Research - peer-review › Journal article – Annual report year: 2013

Planning using dynamic epistemic logic: Correspondence and complexity
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Program Leadership from a Nordic Perspective - Program Leaders' Power to Influence Their Program
Publication: Research - peer-review › Article in proceedings – Annual report year: 2013

Reimplementing a Multi-Agent System in Python
Reimplementing a Multi-Agent System in Python

Runtime analysis of ant colony optimization on dynamic shortest path problems
Lissovoi, A. & Witt, C. 2013 Proceeding of the fifteenth annual conference on Genetic and evolutionary computation. Association for Computing Machinery, p. 1605-1612

Sparse suffix tree construction in small space

Strategic games and truly playable effectivity functions

Strength of the reversible, garbage-free $2^k \pm 1$ multiplier

Tableau-based decision procedure for the multiagent epistemic logic with all coalitional operators for common and distributed knowledge

Tableaux-Based Decision Method for Single-Agent Linear Time Synchronous Temporal Epistemic Logics with Interacting Time and Knowledge

The hardness of the functional orientation 2-color problem

The maximum number of minimal codewords in an $[n, k]$-code

Tight Bounds on the Optimization Time of a Randomized Search Heuristic on Linear Functions

Time-Space Trade-Offs for the Longest Common Substring Problem
Tree compression with top trees

Undecidability in Epistemic Planning

When do evolutionary algorithms optimize separable functions in parallel?

Implementing a Multi-Agent System in Python

Implementing a Multi-Agent System in Python with an Auction-Based Agreement Approach

Multi-Agent Programming Contest 2012 - The Python-DTU Team

Multi-Agent Programming Contest 2011 - The Python-DTU Team

GeneWiz browser: An Interactive Tool for Visualizing Sequenced Chromosomes

Projects:

GÉANT Project
Olesen, D.
01/05/2016 → 31/12/2018
Project

Activities:
Talk in the Computational Logic Group at the University of Innsbruck
Schlichtkrull, A. (Organizer)
1 Mar 2018
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Proof Assistants and Related Tools - The PART & PART 2 Projects 2017
Schlichtkrull, A. (Participant)
9 Nov 2017
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

TCS and PAM seminar
Schlichtkrull, A. (Participant)
3 Nov 2017
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Proof Assistants and Related Tools - The PART & PART 2 Projects 2017
Schlichtkrull, A. (Participant)
7 Sep 2017
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

MAS & HOL
Schlichtkrull, A. (Participant)
28 Sep 2016
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Club2
Schlichtkrull, A. (Participant)
11 May 2016
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Proof Assistants and Related Tools - The PART & PART 2 Projects 2016
Schlichtkrull, A. (Participant)
20 Apr 2016
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

PART
Schlichtkrull, A. (Participant)
30 Sep 2015
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Press clippings:

Google-computers triumf er et lille skridt mod store samfundsmæltninger
Thomas Bolander
16/03/2016
1 media contribution
Press / Media

De fleste har jo tre-fire milliarder linjer kunstig intelligens-kode i lommen
Thomas Bolander
15/02/2016
1 media contribution
Press / Media

Dagen gryr for kunstig intelligens på de finansielle markede
Thomas Bolander
Nu tager robotterne også specialistjob
Thomas Bolander
29/01/2016
1 media contribution
Press / Media

Om Star Wars, robotter og kunstig intelligens
Thomas Bolander
16/12/2015
1 media contribution
Press / Media

Har din robot forstået dig i dag?
Thomas Bolander
30/10/2015
1 media contribution
Press / Media

Skal vi frygte robotter?
Thomas Bolander
02/08/2015
1 media contribution
Press / Media

Memristor-hjerne kan revolutionere kunstig intelligens
Thomas Bolander
15/05/2015
1 media contribution
Press / Media

Om Blade Runner og menneskelig vs. kunstig intelligens
Thomas Bolander
07/05/2015
1 media contribution
Press / Media

Kunstig intelligens får højere IQ
Thomas Bolander
07/04/2015
1 media contribution
Press / Media

Skal vi bekymrede for udviklingen indenfor kunstig intelligens?
Thomas Bolander
12/03/2015
1 media contribution
Press / Media

Om DeepMind og kunstig intelligens
Thomas Bolander
03/03/2015
1 media contribution
Press / Media
Glem dommedagsprofetierne om kunstig intelligens
Thomas Bolander
13/02/2015
1 media contribution
Press / Media

Når våben bestemmer over liv og død
Thomas Bolander
19/12/2014
1 media contribution
Press / Media

DR2 Dagen
Thomas Bolander
20/10/2014
1 media contribution
Press / Media

Kunstig intelligens og fremtidens robotter
Thomas Bolander
20/10/2014
1 media contribution
Press / Media

Kulturen på NEWS: Computeren har næret mennesket
Thomas Bolander
06/10/2014
1 media contribution
Press / Media

AK24syv på Radio 24syv: Om sociale robotter og etik
Thomas Bolander
17/09/2014
1 media contribution
Press / Media

Om sociale robotter og etik
Thomas Bolander
17/09/2014
1 media contribution
Press / Media

Om fremtidens dræberrobotter
Thomas Bolander
09/09/2014
1 media contribution
Press / Media

Ghandi på P3: Om fremtidens dræberrobotter
Thomas Bolander
09/09/2014
1 media contribution
Press / Media

Computeren har næret mennesket
Thomas Bolander
Computer består afgørende mennesketest
Thomas Bolander
10/06/2014
1 media contribution
Press / Media

Supercomputer narrer menneske
Thomas Bolander
10/06/2014
1 media contribution
Press / Media

24syv Morgen: Supercomputer narrer menneske
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10/06/2014
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