A Complete Bibliography of ACM Transactions on Computational Logic

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Title word cross-reference

mod [BS09], λ [KS13b, MP03], λδ [Gui09],
Δμ [Sau10], μ [MM07], μl [AI03], ω
[BBS07, CHH09], π [TM10], qMμ [MM07].

-calculus
[KS13b, MM07, TM10, MP03, Sau10].
-regular [BBS07, CHH09].

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KLM [GGOP09]. Knowledge [AKS13, BCD13, LvdMR00, MBN12, SA13, TSH15, DEPT11, DR02, EFL04, EFST05, LPF06, Lib00a, Rei01, SBTM06]. knowledge-base [DEPT11].

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Labels [BGM14]. lambda [AJ05, PQ07, Sal03]. lambda-calculus [PQ07]. Language [BMS13, CPV09, GG02]. languages [BLN07, BS09, CDH10, GL13, GHK08, GSM12, Mur05].

lattices [SS07]. law [Ly05]. Least [Bae12, KS13].

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Logic-Based [CES14]. logic-enriched [AL10]. Logical [BDT10, BLN07, BHM15, CR15, GL13, RS13, YRSW07, Kon09, MM02]. Logics [AKP14, BGM14, CLS15, KB11, KNPHZ13, KR13, KWS03, Lib00b, Lib01, AMMO09, BAGM10, BO02, DR02, ET06, FFF05, GG09, GGS09, GS09, GHO02, Lib07, LS04, Lut04, MOG05, OPS07, ST14, SP09, TM10, VGD06, VGD07, Vor01, WZ08].

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Models [RS14, vdBG12]. modular [AAD11, Sto05]. modularity [VGD06, VGD07].

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norm-governed [ASP09]. Normalizing [Sim15]. normative [Ser01]. norm [GVL94].

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NP-complete [KV05a]. Nullstellensatz [IS06]. number [ADGR07]. numbers [ACF05, CFS10, Rat06].

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OP [VGD06, VGD07]. Optimal [Sub04, CM06, PQ07]. Optimality [GL10].

Optimization [ST15, SBS13]. optimize [VD09].

Optimizing [CM06]. Order [AZZ14, CHRW13, GJL15, Kar13, LV12, MM12, WDB13, AJ05, Avi03, Bau14, BB14, CPV09, Dal09b, DG12, DG07, FH00, GHW08, GS00, GS02, KS13a, Lib03, MM02, MP03, Pie09, Rat04, Sal03, Sch05, Sze11, Tan14].

order-invariant [GS00]. ordered [CNNR03]. orderings [BG08]. orders [KRS05].

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Partial-Observation [CD14]. partiality [JNS+06]. passing [Ber04, GM09b].

path [BFW03]. pattern [MP03]. PCL [GGOS09].

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[MM12, Che14]. Power
[MM12, Che14]. Power
[MM12, Che14]. Power
[MM12, Che14]. Power
[MM12, Che14]. Power
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promise [DT10]. Proof [BM08, ET01, HV05, MeK13, SDW14, TM10, ADGR07, BG09, DST13, MT05, MO06, Sto05, Vor01].
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Propagations [WDB13, CLS07]. Properties
[BHM15, YLYF14, ABEZIP03, BBS07, BCM09, CDKM13, CLCZ10, KKW10, Lib00b, Lib01]. property [FFF05, LLM+07].
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[BPT14, FFF12, HLM13, Jap06a, Jap06b, BO02, BGV01, CEG05, CK00, DT10, Fer11, GN11, LA13, LS07]. propositions [DST13].
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PSPACE-complete [Bau14]. public
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[Kar13].

QoS [BMRS10]. QSQR [MBN12].
Qualitative [CDH11, ILNR09].
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[Ari07, BCM09, Rat04]. Quantifier
[BGR14, DL09]. Quantifier-free [BGR14].
quantifiers [AD14, Rat04, Sch05].
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[FDY14, YLYF14, YFDJ09]. queries
[BDT10, BG11a, Che14, CSN05, DG07, G02, KS13a]. Query [AKS13, Fon15, SDSS13, BLN07, CDL08, GKH08, GGV02].
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REFERENCES

CM06, DCHA03, HP05, NPP08, VV07].

Type-two [BK02]. Typechecking
[AMN+03]. Typing [BBC02]. Types
[vdBG12, DCDGT10, IS04, SH06]. Typing
[Sau10].

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Undecidable [GJ12]. Underlying [EFH14].

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Unification [GGSS11, LV12, S07, WZ08].

Unified [BK12, LA13], uniform [DPR08].

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Weakness [EFH14]. Web [AAD11, EILS11].

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References

Analyti:2011:MPF


Angiulli:2003:CPM


Antoniou:2001:RRD

REFERENCES


Armando:2009:NRR

Afrati:2005:DPT

Alberti:2008:VAI

Alur:2012:AAA

Atserias:2014:DLB

Avigad:2007:FVP

Aschinger:2014:LLC

Arai:2009:NFA
Toshiyasu Arai and Naohi Eguchi. A new function algebra of EXPTIME functions by safe
REFERENCES

Alur:2001:PTL

Adler:2003:LBF

Aehlig:2005:EFS

Avni:2015:PWC

Artale:2014:CTC


Alur:2001:PTL

Aceto:2009:FEB

Artale:2014:CTC

Angiulli:2007:ODL

Artale:2014:CTC

Albert:2013:IRU

Avni:2015:PWC

Alur:2001:PTL

Aceto:2009:FEB

Angiulli:2007:ODL
REFERENCES


REFERENCES


REFERENCES

3785 (print), 1557-945X (electronic).


REFERENCES

ISSN 1529-3785 (print), 1557-945X (electronic).

**Baudet:2013:YGT**


**Boker:2014:TSA**


**Basin:2004:RMF**


**Bordeaux:2009:GCO**


**Biernacka:2007:CFE**


**Bonacina:2007:ACI**


**Berardi:2012:IRN**


**Bojanczyk:2011:TVL**


REFERENCES


REFERENCES


**Benedikt:2007:LDQ**


**Bova:2008:PSH**


**Beyersdorff:2010:TKL**


**Bianco:2012:GCT**


**Bistarelli:2006:SCC**


**Baillot:2009:GES**


**Bistarelli:2010:UMQ**


**Bauland:2011:TMC**

Michael Bauland, Martin Mundhenk, Thomas Schneider, Henning Schnoor, Ilka Schnoor, and Heribert Vollmer. The tractability of model checking for LTL: The good, the bad, and the ugly

**Bonsangue:2013:SCA**


**Bodirsky:2013:CST**


**Bonatti:2002:SCP**


**Bouhoula:2009:SCC**


**Bergstra:2011:PA**


**Beckmann:2014:PGP**


**Benedikt:2009:RTL**


**Ben-Sasson:2010:LBB**

REFERENCES


REFERENCES

ISSN 1529-3785 (print), 1557-945X (electronic).


REFERENCES


REFERENCES


Crary:2008:FCC


Cohen:2005:EAA


Creignou:2010:NBC


DalLago:2009:CSL


DalLago:2009:GLH


Denecker:2001:LPR


Dezani-Ciancaglini:2010:IIT

Mariangiola Dezani-Ciancaglini, Roberto Di Cosmo, Elio Giovannetti, and Makoto Tatsuta. On isomorphisms of intersection types. *ACM Transactions

Dezani-Ciancaglini:2003:CCC


DeBruijn:2011:ENL


Degtyarev:2006:MTR


Dovier:2006:DRS


Durand:2007:FOQ


Dowek:2012:PNL


Dawar:2004:IFP


DeBoer:2004:PCT

REFERENCES


Jules Desharnais, Bernhard Möller, and Georg Struth.
REFERENCES


Danvy:2013:TST


Eisner:2014:SLW


Eiter:2004:LPA


Echenim:2013:ISN


**Eiter:2010:FDN**


**Egly:2001:PCR**


**East:2006:PCB**


**Etessami:2012:MCR**


**Fernandez-Duque:2014:NFA**


**Fisher:2001:CTR**


**Feng:2014:SBQ**

Ferraris:2011:LPP


Ferrari:2005:CDP


Ferrari:2012:SRI


Ferrari:2015:EDD


Friedman:2000:FOC


Figueira:2012:DDX


Fontaine:2015:WIH


Frigeri:2014:FTL

REFERENCES


REFERENCES


Goller:2014:RPR

Givan:2002:PTC

Gabbrielli:2009:CSC

Guerrini:2009:PTC

Gaboardi:2012:ICP

Gelade:2012:DCF

Gurevich:2011:LIP

Gelade:2012:SCI

Godoy:2004:CTR
REFERENCES


Ghilardi:2008:CCF

Gottlob:2010:MDF

Giacobazzi:2005:MAD

Grohe:2000:LOI

Grohe:2002:FOT

Goranko:2009:TBD

Gastin:2013:FSA

Gebser:2013:TCL
Martin Gebser and Torsten Schaub. Tableau calculi for logic programs under answer set semantics. ACM Transactions on Computational Logic, 14(2):
REFERENCES


[HLM13] Andreas Herzig, Jerome Lang, and Pierre Marquis. Proposi-


REFERENCES

DEN ???? ISSN 1529-3785 (print), 1557-945X (electronic).


[Kartzow:2013:FOL] Alexander Kartzow. First-order logic on higher-order nested
REFERENCES


Kolaitis:2005:LSI


Kontinen:2009:LCC


Kozen:2000:HLK


Kaminski:2002:RQA


Krotzsch:2013:CHD


Khoussainov:2005:ALO


Keiren:2012:SAB


Kazana:2013:EMS


Ketema:2013:LUB

Jeroen Ketema and Jakob Grue Simonsen. Least upper bounds on the size of confluence and Church–Rosser diagrams in term rewriting and λ-calculus. *ACM


REFERENCES


[Laplante:2007:PAM] Sophie Laplante, Richard Lassaigne, Frédéric Magniez, Syl-

**References**

Laflamme:2008:PPA


**References**

Lettgen:2002:IBS


**References**

Leone:2006:DSK


**References**

Lifschitz:2001:SEL


**References**

Lifschitz:2006:WTM


**References**

Liberatore:2007:CPA


**References**

Loyer:2004:HBS


**References**

Lonc:2003:FPC


**References**

Lanotte:2009:PBC

[102x499] Ruggero Lanotte and Simone Tini. Probabilistic bisimulation


REFERENCES

CODEN ???? ISSN 1529-3785 (print), 1557-945X (electronic).


More:2012:CCG

Murawski:2006:FVM

Makino:2012:DII

Metcalfe:2005:SHC

Moyen:2009:RCG

Momigliano:2003:HOP

Marion:2009:SIS

Mesnard:2003:PLT

Molinaro:2014:SSS
REFERENCES

Miller:2005:PTG

Murawski:2005:AUP

Michel:2004:DBI

Nguyen:2012:CPD

Nielson:2011:MAC

Norstrom:2012:RSP

Nanevski:2008:CMT

Neven:2004:FSM

Namjoshi:2010:CCR
Kedar S. Namjoshi and Richard J. Treffler. On the completeness of compositional reasoning
REFERENCES


M. Praveen. Does treewidth help in modal satisfiability? *ACM
REFERENCES


Stefan Ratschan. Efficient solving of quantified inequality constraints over the real numbers. ACM Transactions on Computational Logic, 7(4):723–748, October 2006. CODEN ????. ISSN 1529-3785 (print), 1557-945X (electronic).


Panos Rondogiannis and William W. Wadge. Minimum model se-

**Sietsma:2013:CKE**


**Sakama:2005:IAS**


**Salibra:2003:TIO**


**Saurin:2010:TSC**


**Shakarian:2013:UGA**


**Son:2006:DDK**


**Schweikardt:2005:AFO**


**Simari:2013:PAQ**

REFERENCES

3785 (print), 1557-945X (electronic).

**Schellhorn:2014:SCP**

**Sergot:2001:CTN**

**Shoham:2007:GBF**

**Stone:2006:EES**

**Schmidt:2007:ATP**

**Sergot:2001:CTN**

**Sakama:2008:CAS**

**Simmons:2014:SF**

**Simonsen:2015:CRS**
[Sim15] Jakob Grue Simonsen. A confluent rewriting system having no

**Schockaert:2012:FEL**


**Schneider-Kamp:2009:ATP**


**Schroder:2009:PBR**


**Santo:2011:CMS**


**Skarlatidis:2015:PEC**


**Son:2014:FNU**


**Shakarian:2011:APT**


**Sofronie-Stokkermans:2007:UBD**

REFERENCES

8(2):??, April 2007. CODEN ????. ISSN 1529-3785 (print), 1557-945X (electronic).


Szeider:2011:MSO


Tan:2013:GRP


Tan:2014:ETV


Tiu:2010:PSS


Tripakis:2009:CTB


Tao:2015:CFS


Tucker:2002:ACA


Tucker:2004:AVC


Urban:2011:MML

Christian Urban, James Cheney, and Stefan Berghofer. Mechaniz-


VanDenDries:2009:AC


[VM09]

Voronkov:2001:HOP


[W01]

Wadler:2003:MEM


[WZ05]

Wang:2005:CCW


[WZ08]

Wolter:2008:UUA


