Wykaz cytowań

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Cytowane prace podane są w porządku chronologicznym. Numeracja cytowanych prac jest zgodna z numeracją podaną w Curriculum Vitae. Lista nie zawiera autocytowań. Literą (M) zaznaczone są cytowania występujące w przeglądowych monografiach. Lista zawiera 206 cytowań.


7. Sabine Broda, Luis Damas "Counting a Type’s Principal Inhabitants Lecture Notes in Computer Science 1581 (1999), pp69-82


9. Sabine Broda, Luis Damas "Counting a Type’s (Principal) Inhabitants Fundamenta Informaticae 45 (2001), pp33-51


http://ima.udg.es/~villaret/tesi.pdf


https://www.era.lib.ed.ac.uk/handle/1842/7907

    Marek Zaionc "Gramatyki termów w lambda rachunku z Typami" Praca doktorska Uniwersytet Warszawski, Wydział Matematyki, Informatyki i Mechaniki (1985) (1 cytowanie)


18. Tomer Libal, Unification in Higher-order Resolution, DISSERTATION partial fulfillment of the requirements for the degree of Doktor/in der technischen Wissenschaften, Faculty of Informatics at the Vienna University of Technology, Advisor: Univ.Prof. Dr.phil. Alexander Leitsch, 2012.

item Tomer Libal, Regular Patterns in Second-order Unification, submitted.


25. Daniel Leivant, J-Y Marion ”Lambda Calculus Characterization of Poly Time” Fundamenta Informaticae 19 (1990) 167 -184


27. (M) J. Roger Hindley, ”Basic Simple Type Theory”, Cambridge Tracts in Theoretical Computer Science 1997

29. Danner N, "Ordinals and ordinal functions representable in the simply typed lambda calculus" ANNALS OF PURE AND APPLIED LOGIC 1997: (1-3) 179-201 MARCH 21 1999


39. Sabine Broda, Luis Damas "Counting a Type’s Principal Inhabitants Lecture Notes in Computer Science 1581 (1999), pp69-82

41. Sabine Broda, Luis Damas ”Counting a Type’s (Principal) Inhabitants Fundamenta Informaticae 45 (2001) , pp33-51

42. Munoz C. Proof-term synthesis on dependent-type systems via explicit substitutions THEORETICAL COMPUTER SCIENCE 266: (1-2) 407-440 SEP 6 2001


64. Daniel Leivant "Functions over free algebras definable in the simple typed lambda calculus" A collection of contributions in honour of Corrado Böhm on the occasion of his 70th birthday. 121 (1993), Theoretical Computer Science no. 1-2, pp 309–321.


76. (M) J. Roger Hindley, "Basic Simple Type Theory", Cambridge Tracts in Theoretical Computer Science 1997


79. Volker Sorge "Einbindung eines Computeralgebrasystems in eine logische Beweisumgebung", Diplomarbeit, am Fachbereich Mathematik der Universität at des Saarlandes, 1996.


16. Marek Zaionc "Lambda definability is decidable for second order types and for regular third order types" Report 95-24 of Department of Computer Science at State University of New York at Buffalo, May 1995,(citeseer.nj.nec.com/88135.html) (1 cytowanie)

82. Kahrs, S., "The variable containment problem” LECTURE NOTES IN COMPUTER SCIENCE 1074 : 109-123 1996,

17. Marek Zaionc "Lambda representations of operations between different term algebras", Lecture Notes in Computer Science 933, June 1995 pp 91 - 105. (2 cytowania)


103. Antoine GENITRINI, Expressions Booléennes aléatoires: probabilité, complexité et comparaison quantitative de logiques propositionnelles, le grade de Docteur Spécialité: Informatique at Université de Versailles St-Quentin-En-Yvelines, Laboratoire PRiSM.


128. Antoine GENITRINI, Expressions Booléennes aléatoires: probabilité, complexité et comparaison quantitative de logiques propositionnelles, le grade de Docteur Spécialité: Informatique at Université de Versailles St-Quentin-En-Yvelines, Laboratoire PRIISM.


152. Antoine Genitrini, Expressions Booléennes aléatoires: probabilité, complexité et comparaison quantitative de logiques propositionnelles, le grade de Docteur Spécialité: Informatique at Université de Versailles St-Quentin-En-Yvelines, Laboratoire PRiSM.


167. Antoine GENITRINI, Expressions Booléennes aléatoires: probabilité, complexité et comparaison quantitative de logiques propositionnelles, le grade de Docteur Spécialité: Informatique at Université de Versailles St-Quentin-En-Yvelines, Laboratoire PRiSM.


184. Antoine GENITRINI, Expressions Booléennes aléatoires: probabilité, complexité et comparaison quantitative de logiques propositionnelles, le grade de Docteur Spécialité: Informatique at Université de Versailles St-Quentin-En-Yvelines, Laboratoire PRiSM.


191. Antoine GENITRINI, Expressions Booléennes aléatoires: probabilité, complexité et comparaison quantitative de logiques propositionnelles, le grade de Docteur Spécialité: Informatique at Université de Versailles St-Quentin-En-Yvelines, Laboratoire PRiSM.


194. Bodini, Olivier; Gardy, Daniele; Gittenberger, Bernhard, Jacquot, Alice, Enumeration of generalized BCI lambda-terms, ELECTRONIC JOURNAL OF COMBINATORICS Volume: 20 Issue: 4 Article Number: P30, 2013


198. NOAM ZEILBERGER AND ALAIN GIORGETTI, *ON ROOTED PLANAR MAPS AND NORMAL PLANAR LAMBDA TERMS, LOGICAL METHODS IN COMPUTER SCIENC*, DOI: 10.2168/LMCS-???


205. Bodini, Olivier; Gardy, Daniele; Gittenberger, Bernhard, Jacquot, Alice, Enumeration of generalized BCI lambda-terms, ELECTRONIC JOURNAL OF COMBINATORICS Volume: 20 Issue: 4 Article Number: P30, 2013

206. NOAM ZEILBERGER AND ALAIN GIORGETTI, ON ROOTED PLANAR MAPS AND NORMAL PLANAR LAMBDA TERMS, LOGICAL METHODS IN COMPUTER SCIENCE, DOI: 10.2168/LMCS-???