

A Bibliography of Publications of Anatol Slissenko

Anatol Slissenko
University Paris 12
Informatics
61, Av. du Gen. de Gaulle
CRETEIL, 94010
FRANCE

Tel: 33 (0)1 45 17 16 63
FAX: 33 (0)1 45 17 16 49

E-mail: slissenko@univ-paris12.fr (Internet)

25 February 2017
Version 1.11

Abstract

This bibliography records publications of Anatol Slissenko.

Title word cross-reference

1/ε [BGS04]. **n** [HKSS93]. **R** [HKSS93].

12 [MM97]. **12th** [MM97].

20th [WH95].

7th [BD97, Win78].

8th [Bec79].

'95 [WH95]. **'97** [BD97]. **98** [Glo98].

AAECC [MM97]. **AAECC-12** [MM97].

Abstract [SV08]. **Address** [Sli78b].

Aleksandrovich [MMM⁺80, MMOS90].
algebra [MM97]. **Algebraic**
[Glo98, GS97, GS98, GS99, HKSS94, MM97].
Algorithm [GS98, SDM⁺65, SDM⁺69,
SDM⁺83a, SDM⁺83b]. **Algorithmic**
[Sli63, Sli64c, Sli66]. **Algorithmical** [Sli89].
Algorithms [BS96b, BS97b, BS97a, CS00,
EK81, Sli78a, Sli84, MM97]. **amidst**
[GS97, GS98, GS99]. **Analysis** [Sli89].
Anniversary [MMM⁺80]. **Application**
[GLS89b]. **applications** [AM91]. **Applied**
[MM97]. **Approach** [Sli78a].
Approximating [BGS04]. **Approximation**
[Sli70]. **April** [AM91, BD97]. **Arithmetical**
[Sli63, Sli64c, Sli67a]. **Artificial**
[OS83, AM91]. **August** [Glo98, WH95].
Automata [BS98a, BS02]. **Automation**
[SW83].

Based [Sli78b]. **Basis** [SDM⁺69, SDM⁺83b].
Birthday [MMOS90]. **borne** [HKSS93].

CAAP [BD97]. **CAAP/FASE** [BD97].
Calculus [SDM⁺65, SDM⁺83a]. **Can** [AVS81]. **Certain** [Sli67a]. **Checking** [BS96a, BS96b, BS97b, BS98b, BRS02, SV08].
chemins [HKSS93]. **CIM** [AM91]. **Class** [GS97, GS98, GS99]. **Classes** [BS99]. **codes** [MM97]. **Complexity** [BBS95, GLS89c, Sli79, Sli81a, Sli98, BdRS96]. **Complexly** [Sli73]. **Computation** [BS98b, Glo98, Sli81a]. **Computational** [Sli66, Sli79]. **Computations** [Sli78b].
Computer [GLS89b, SDM⁺69, SDM⁺83b, Sli93a, Bec79, EK81, WH95, Win78].
Computing [GS97, GS99]. **Concerning** [Sli63, Sli64c]. **Conference** [AM91, BD97].
Considerations [Sli84]. **Construction** [Sli67b, HKSS93]. **Constructive** [Sli64b, Sli64a, Sli67b, Sli67c]. **Containing** [Sli73]. **Context** [Sli82, Sli92].
Context-Free [Sli82, Sli92]. **Continuity** [Sli67b, Sli67c, Sli70]. **Continuous** [BS97a, Sli64a]. **correcting** [MM97].
Crossing [BS96b, BS97b]. **Curriculum** [LST85]. **Czech** [WH95]. **Czechoslovakia** [Bec79].
dans [HKSS93]. **Data** [Sli78c]. **Decidable** [BS98a, BS99, BS02, BRS02]. **Decision** [BBS95, BdRS96]. **Decomposition** [Sli92].
Deducibility [SDM⁺69, SDM⁺83b].
Deducible [Sli73]. **Deduction** [SDM⁺65, SDM⁺83a]. **Describing** [Sli82].
Design [GLS89b, GLS89c]. **Detection** [Sli83]. **Determination** [SDM⁺69, SDM⁺83b]. **Development** [Sli91b, BD97]. **Devising** [Sli84].
Diminishing [Sli92]. **Discontinuous** [Sli64a]. **Distributed** [CS00]. **Do** [AVS81].
doubly [BGS04]. **Duplexes** [Sli63, Sli64c, Sli67a].
Effective [Sli84]. **Enumerable** [Sli73].
Environment [Sli91b]. **error** [MM97].
error-correcting [MM97]. **Example** [Sli64a]. **Exhaustive** [AVS81]. **Expert** [GLS89a, GLS89c, Sli91b].
fault [Sli93b]. **Finding** [HKSS94, Sli80].
Finite [BBS95, Sli78a]. **First** [BS98a, BS02].
Former [Sli93a]. **Formulas** [Sli73].
foundations [Bec79, WH95, Win78].
France [BD97, MM97]. **Free** [Sli82, Sli92].
Functions [Sli67b, Sli67c]. **Further** [Sli98].
Germany [Glo98]. **Grammars** [Sli82].
Graph [Sli79].
Hard [Sli82]. **High** [BS96b, BS97b].
High-Level [BS96b, BS97b]. **Homotopy** [GS97, GS98, GS99].
Identification [Sli79]. **IFIP** [AM91].
Increasing [GLS89b]. **Industrial** [AM91, OS83]. **inférieure** [HKSS93].
Informatics [LST85]. **Information** [Sli91a].
Input [Sli76]. **Intelligence** [OS83, AM91].
Interface [GLS89b]. **International** [AM91, BD97, Glo98, WH95, MM97].
Inverse [SDM⁺69, SDM⁺83b]. **ISSAC** [Glo98].
Joint [BD97]. **June** [MM97].
Knowledge [GLS89b, Sli89, Sli91a].
Languages [BS96b, BS97b]. **Leningrad** [AM91]. **Level** [BS96b, BS97b]. **Lille** [BD97]. **lines** [BGS04]. **Linguistic** [Sli84].
Link [GS97, GS99]. **logarithmic** [BGS04].
Logic [BS98a, BS98b, BS99, BRS02, Sli98, SV08, BS02]. **Logical** [SDM⁺65, SDM⁺83a, Sli89].
Machine [GLS89b, SDM⁺65, SDM⁺83a].
Machines [Sli76, Sli81b, SV08]. **Man** [GLS89b]. **Man-Machine** [GLS89b].
Markov [BBS95, BdRS96]. **Maslov** [DMM⁺84]. **Matching** [Sli78c, Sli83].

Mathematical [Bec79, WH95, Win78].
Mathematics [Sli66, EK81]. **Maximal** [Sli67b, Sli67c, Sli70]. **Measures** [Sli91a].
Memory [BBS95]. **Method** [SDM⁺69, SDM⁺83b, Sli92]. **Metric** [Sli64a].
MFCS [WH95]. **Minimum** [GS97, GS99].
Minimum-Link [GS97, GS99]. **Model** [BS96a, BS96b, BS97b, BS98b, BRS02, SV08].
Model-Checking [BS96b, BS97b, BRS02, SV08]. **Modeling** [GLS89a]. **Models** [Sli78b]. **modern** [EK81]. **Multihead** [Sli76].

Natural [SDM⁺65, SDM⁺83a]. **Nikolai** [MMM⁺80, MMOS90]. **Non** [Sli64b, Sli64a].
Non-Discontinuous [Sli64a].
Non-Separable [Sli64b].

Obituary [DMM⁺84]. **observed** [BdRS96].
Obstacles [GS97, GS98, GS99, HKSS94].
Olomouc [Bec79]. **Operations** [Sli63, Sli64c, Sli67a]. **Operator** [Sli64a].
Optimizing [Sli78a]. **Order** [BS98a, BS02].
Organization [Sli78b].

Palindromes [Sli81b]. **partially** [BdRS96].
Path [GS97, GS98, GS99, BGS04]. **Paths** [HKSS94]. **FASE** [BD97]. **Leningrad** [Sli98]. **Periodicities** [Sli80, Sli83].
Petersburg [Sli98]. **Petersburg/**
Leningrad [Sli98]. **Plane** [GS97, GS98, GS99, HKSS94]. **Point** [OS83].
Poland [Win78]. **Policies** [BBS95].
polygonaux [HKSS93]. **Polynomial** [Sli82].
Polynomial-Time [Sli82]. **Polytime** [BS96a, BS98b, GS98]. **pour** [HKSS93].
practice [BD97]. **Prague** [WH95].
Predicate [BS99, Sli76, SV08].
Probabilistic [BS96a, BS98b]. **Probability** [BRS02]. **Problem** [BS96b, BS97b, BS99, Sli78a, Sli89, BGS04].
Problems [AVS81, GLS89c, Sli63, Sli64c, Sli66, Sli81a, Sli82]. **Proceedings** [Glo98, AM91, Bec79, BD97, EK81, MM97, WH95, Win78]. **Processes** [BBS95, BdRS96]. **Processing** [GLS89b, Sli89, Sli91a]. **Productivity** [GLS89b]. **Programming** [LST85]. **Project** [LST85]. **Proof** [Sli81b]. **Properties** [Sli78c]. **Property** [Sli73]. **Propositional** [SDM⁺65, SDM⁺83a]. **Proving** [Sli78a]. **Purpose** [GLS89c].

Quality [Sli91a]. **Questions** [Sli70].

Railroad [BS96b, BS97b]. **Real** [Sli78c, Sli80, Sli81b, Sli83]. **Real-Time** [Sli78c, Sli81b]. **reasoning** [SW83].
Recognizability [Sli81b]. **Recognizing** [Sli76]. **Reducible** [BS98a, BS02].
Refinements [CS00]. **Regulators** [Sli67b, Sli67c, Sli70]. **Related** [Sli66].
Representation [Sli89]. **Republic** [WH95].
Research [Sli93a]. **Rostock** [Glo98].

Science [Sli93a, Bec79, EK81, WH95, Win78].
Search [AVS81, SDM⁺65, SDM⁺83a, Sli92].
Semantics [BS96b, BS97b, BS97a]. **Semi** [GS97, GS98, GS99, HKSS94].
Semi-Algebraic [GS97, GS98, GS99, HKSS94]. **Separable** [Sli64b]. **September** [Bec79, EK81, WH95, Win78]. **Sergei** [DMM⁺84]. **Sets** [Sli67a, Sli73]. **Seventieth** [MMOS90]. **Shanin** [MMM⁺80, MMOS90].
Shortest [GS98, HKSS94, BGS04].
Simplified [Sli81b]. **Simulation** [SV08].
Sixtieth [MMM⁺80]. **skew** [BGS04].
software [BD97]. **Some** [Sli63, Sli64c, Sli66, Sli70, Sli78c]. **Soviet** [Sli93a]. **Space** [Sli64a]. **Spaces** [Sli64b].
Special [GLS89c]. **Specified** [BS98a, BS02].
SSR [EK81]. **St** [Sli98]. **State** [SV08].
Storage [Sli78b]. **String** [Sli78c, Sli79, Sli83]. **String-Matching** [Sli78c, Sli83]. **Structure** [Sli78c, Sli89].
Subclasses [Sli82]. **Symbolic** [Glo98].

- Symmetry** [Sli76]. **Symposium** [Bec79, Glo98, WH95, Win78, MM97].
- syntax** [Sli93b]. **System** [LST85]. **Systems** [BS96a, GLS89a, GLS89b, GLS89c, Sli89, Sli91a, Sli91b].
- TAPSOFT** [BD97]. **TC5** [AM91].
- TC5/WG5.3** [AM91]. **Technological** [Sli91b]. **Their** [BS97b, BS96b]. **Theorem** [Sli78a]. **Theorem-Proving** [Sli78a].
- Theoretical** [Sli93a]. **Theory** [Sli81a, BD97]. **Time** [BS97a, BS98a, Sli78c, Sli80, Sli81b, Sli82, Sli83, BS02, BGS04].
- Timed** [BS96a, BS96b, BS97b, BS98a, BS98b, BS99, CS00, SV08, BS02]. **tolerance** [Sli93b]. **Tool** [GLS89b, Sli82]. **Toulouse** [MM97]. **Tree** [BS98b]. **Turing** [Sli76, Sli81b].
- Union** [Sli93a]. **University** [Glo98].
- Urgench** [EK81]. **USSR** [AM91]. **Uzbek** [EK81].
- Verification** [BS98a, BS99, CS00, BS02].
- View** [OS83, Sli93a].
- WG5.3** [AM91]. **Word** [Sli80].
- Years** [Sli93a]. **Yuryevich** [DMM⁺84].
- Zakopane** [Win78].
- [AVS81]
- [BBS95]
- [BD97]
- Alty:1991:IAA**
- [AM91] James L. Alty and Leonid I. Mikulich, editors. *Industrial applications of artificial intelligence: proceedings of the IFIP TC5/WG5.3 International Conference on Artificial Intelligence in CIM, Leningrad, USSR, 16–18 April 1990*. North-Holland, Amsterdam, The Netherlands, 1991. ISBN 0-444-88981-7. LCCN Q334 .I43 1990.
- Adelson-Velski:1981:WCW**
- G. Adel'son-Vel'ski and A. Slissenko. What can we do with problems of exhaustive search? In Ershov and Knuth [EK81], pages 315–342. CODEN LNCSD9. ISBN 0-387-11157-3 (USA: paperback). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA9.58 .A43 1981. The symposium was organized by the Academy of Sciences of the Uzbek S.S.R.
- Beauquier:1995:CFM**
- D. Beauquier, D. Burago, and A. Slissenko. On the complexity of finite memory policies for Markov decision processes. *Lecture Notes in Computer Science*, 969:191–200, 1995. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Bidoit:1997:TTP**
- M. Bidoit and M. Dauchet, editors. *TAPSOFT '97: theory and practice of software development: 7th International Joint Conference CAAP/FASE, Lille, France, April 14–18, 1997: proceedings*, volume 1214 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1997. CODEN LNCSD9. ISBN 3-540-62781-2. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA267.A1 L43 no.1214.

References

- | | |
|--|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Burago:1996:CPO</div> <p>[BdRS96] Dima Burago, Michel de Rougemont, and Anatol Slissenko. On the complexity of partially observed Markov decision processes. <i>Theoretical Computer Science</i>, 157(2):161–183, May 05, 1996. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL http://www.elsevier.com/cgi-bin/cas/tree/store/tcs/cas_sub/browse/browse.cgi?year=1996&volume=157&issue=2&aid=2099.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Becvar:1979:MFC</div> <p>[Bec79] J. Becvar, editor. <i>Mathematical foundations of computer science, 1979: proceedings, 8th Symposium, Olomouc, Czechoslovakia, September 3–7, 1979</i>, volume 74 of <i>Lecture Notes in Computer Science</i>. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1979. CODEN LNCSD9. ISBN 0-387-09526-8. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.6 .S9194 1979.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Burago:2004:ASP</div> <p>[BGS04] D. Burago, D. Grigoriev, and A. Slissenko. Approximating shortest path for the skew lines problem in time doubly logarithmic in $1/\epsilon$. <i>Theoretical Computer Science</i>, 315(2–3):371–404, May 6, 2004. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">[BRS02]</div> <div style="border: 1px solid black; padding: 5px; text-align: center;">Beauquier:2002:LPD</div> <p>Danièle Beauquier, Alexander Rabinovich, and Anatol Slissenko. A logic of probability with decidable model-checking. <i>Lecture Notes in Computer Science</i>, 2471:306–??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-ny.com/link/service/series/0558/bibs/2471/24710306.htm; http://link.springer-ny.com/link/service/series/0558/papers/2471/24710306.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Beauquier:1996:PMC</div> <p>[BS96a] D. Beauquier and A. Slissenko. Polytim model checking for timed probabilistic systems. Technical Report 96-08, University Paris 12, Department of Informatics, 1996. 13 pp. URL http://www.univ-paris12.fr/lac1/.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Beauquier:1996:RCP</div> <p>[BS96b] D. Beauquier and A. Slissenko. The railroad crossing problem: Towards semantics of timed algorithms and their model-checking in high-level languages. Technical Report 96-10, University Paris 12, Department of Informatics, 1996. 24 pp. URL http://www.univ-paris12.fr/lac1/.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Beauquier:1997:SAC</div> <p>[BS97a] D. Beauquier and A. Slissenko. On semantics of algorithms with continuous time. Technical Report 96-15 (Revised Version), University Paris 12, Department</p> |
|--|---|

- [BS97a] of Informatics, 1997. 25 pp. URL <http://www.univ-paris12.fr/lacl/>. [BS99]
- Beauquier:1997:RCP**
- [BS97b] D. Beauquier and A. Slissenko. The railroad crossing problem: Towards semantics of timed algorithms and their model-checking in high-level languages. *Lecture Notes in Computer Science*, 1214:201–212, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). [BS02]
- Beauquier:1998:DVR**
- [BS98a] D. Beauquier and A. Slissenko. Decidable verification for reducible timed automata specified in a first order logic with time. Technical Report 98-16, University Paris 12, Department of Informatics, 1998. 28 pp. URL <http://www.univ-paris12.fr/lacl/>. [CS00]
- Beauquier:1998:PMC**
- [BS98b] Danièle Beauquier and Anatol Slissenko. Polytime model checking for timed probabilistic computation tree logic. *Acta Informatica*, 35(8):645–664, August 1998. CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic). URL <http://link.springer-ny.com/link/service/journals/00236/bibs/8035008/80350645.htm>; <http://link.springer-ny.com/link/service/journals/00236/papers/8035008/80350645.pdf>. [Cohen:2000:VRT]
- D. Beauquier and A. Slissenko. Decidable classes of the verification problem in a timed predicate logic. In *Proc. of the 12th Intern. Symp. on Fundamentals of Computation Theory (FCT'99). Iasi, Rumania*, page ???? Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., August 30 – September 3 1999. To appear.
- Beauquier:2002:DVR**
- Danièle Beauquier and Anatol Slissenko. Decidable verification for reducible timed automata specified in a first order logic with time. *Theoretical Computer Science*, 275(1–2):347–388, March 28, 2002. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.elsevier.com/gej-ng/10/41/16/246/27/37/abstract.html>.
- Cohen:2000:VRT**
- J. Cohen and A. Slissenko. On verification of refinements of timed distributed algorithms. *Lecture Notes in Computer Science*, 1912:34–??, 2000. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1912/19120034.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1912/19120034.pdf>.

- Davydov:1984:SYM**
- [DMM⁺84] G. Davydov, Yu. Matiyasevich, G. Mints, V. Orevkov, N. Shanin, and A. Slissenko. Sergei Yuryevich Maslov. obituary. *Uspekhi matematicheskikh nauk*, 39:239–240, 1984. CODEN UMANA5. ISSN 0042-1316. In Russian.
- Ershov:1981:AMM**
- [EK81] A. P. Ershov and Donald E. Knuth, editors. *Algorithms in modern mathematics and computer science: proceedings, Urgench, Uzbek SSR, September 16–22, 1979*, volume 122 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1981. CODEN LNCSD9. ISBN 0-387-11157-3 (USA: paperback). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA9.58 .A43 1981. The symposium was organized by the Academy of Sciences of the Uzbek S.S.R.
- Gloor:1998:IPI**
- [Glo98] Oliver Gloor, editor. *ISSAC 98: Proceedings of the 1998 International Symposium on Symbolic and Algebraic Computation, August 13–15, 1998, University of Rostock, Germany*. ACM Press, New York, NY, USA, 1998. ISBN 1-58113-002-3.
- Gorodetsky:1989:ESM**
- [GLS89a] V. Gorodetsky, A. Lebedev, and A. Slissenko. Expert systems in modeling. In *Special Purpose Expert Systems*. USSR Ministry of Defense, Moscow, USSR, 1989. Series: *Fundamental and Perspective Research in the Interests of the Defense*. In Russian.
- [Gorodetsky:1989:MMI]**
- [GLS89b] V. Gorodetsky, A. Lebedev, and A. Slissenko. Man-machine interface as a tool of increasing the productivity of design and application of computer systems of knowledge processing. In *Special Purpose Expert Systems*. USSR Ministry of Defense, Moscow, USSR, 1989. Series: *Fundamental and Perspective Research in the Interests of the Defense*. In Russian.
- [Gorodetsky:1989:PCD]**
- [GLS89c] V. Gorodetsky, A. Lebedev, and A. Slissenko. Problems of complexity and design of special purpose expert systems. In *Special Purpose Expert Systems*. USSR Ministry of Defense, Moscow, USSR, 1989. Series: *Fundamental and Perspective Research in the Interests of the Defense*. In Russian.
- Grigoriev:1997:CML**
- [GS97] D. Grigoriev and A. Slissenko. Computing minimum-link path in a homotopy class amidst semi-algebraic obstacles in the plane. *Lecture Notes in Computer Science*, 1255:114–129, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Grigoriev:1998:PAS**
- [GS98] D. Grigoriev and A. Slissenko. Polytime algorithm for the short-

- est path in a homotopy class amidst semi-algebraic obstacles in the plane. In Gloor [Glo98], pages 17–24. ISBN 1-58113-002-3. URL <http://www.acm.org/pubs/citations/proceedings/issac/281508/p17-grigoriev/>.
- Grigoriev:1999:CML**
- [GS99] D. Grigoriev and A. Slissenko. Computing minimum-link path in a homotopy class amidst semi-algebraic obstacles in the plane. *St. Petersburg mathematical journal*, 10(2):315–332, 1999. CODEN ????. ISSN 1061-0022.
- Heintz:1993:BIP**
- [HKSS93] J. Heintz, T. Krick, A. Slissenko, and P. Solernó. Une borne inférieure pour la construction de chemins polygonaux dans r^n . In *Publications du département de mathématiques de l'Université de Limoges*, pages 94–100. Université de Limoges, Limoges, France, 1993.
- Heintz:1994:FSP**
- [HKSS94] J. Heintz, T. Krick, A. Slissenko, and P. Solernó. Finding shortest paths around semi-algebraic obstacles in the plane. *Journal of mathematical sciences (New York, N.Y.)*, 70(4):1944–1949, 1994. CODEN JMTSEW. ISSN 1072-3374. Russian original in: *Zapiski Nauchnykh Seminarov LOMI*, 192:164-174, 1991.
- Lavrov:1985:CIS**
- [LST85] S. Lavrov, A. Slissenko, and G. Tseitin. Curriculum for informatics and system program-
- [MM97] Teo Mora and H. F. Mattson, editors. *Applied algebra, algebraic algorithms, and error-correcting codes: 12th international symposium, AAECC-12, Toulouse, France, June 23–27, 1997: proceedings*, volume 1255 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1997. CODEN LNCSD9. ISBN 3-540-63163-1 (paperback). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA268 .A35 1997.
- Mora:1997:AAA**
- [MMM⁺80] S. Maslov, Yu. Matiyasevich, G. Mints, V. Orevkov, and A. Slissenko. Nikolai Aleksandrovich Shanin (on his sixtieth anniversary). *Uspekhi matematicheskikh nauk*, 35(2(212)):241–245, 1980. CODEN UMANA5. ISSN 0042-1316. In Russian.
- Maslov:1980:NAS**
- [MMOS90] Yu. Matiyasevich, G. Mints, V. Orevkov, and A. Slissenko. Nikolai Aleksandrovich Shanin (on his seventieth birthday). *Russian mathematical surveys*, 45(1):239–240, 1990. CODEN ????. ISSN 0036-0279. Russian original in: *Uspekhi Matem. Nauk*, 45(1):205–206, 1990.
- Matiyasevich:1990:NAS**

- Orlovsky:1983:AII**
- [OS83] G. Orlovsky and A. Slissenko. Artificial intelligence: an industrial point of view. In *Computers in Design and Manufacturing*. Mashinostroyeniye Publ. House, Leningrad, USSR, 1983.
- Shanin:1965:AMS**
- [SDM⁺65] N. Shanin, G. Davydov, S. Maslov, G. Mints, V. Orevkov, and A. Slissenko. *An Algorithm for Machine Search of a Natural Logical Deduction in a Propositional Calculus*. Nauka, Leningrad, USSR, 1965. 39 pp.
- Shanin:1969:CAD**
- [SDM⁺69] N. Shanin, G. Davydov, S. Maslov, G. Mints, V. Orevkov, and A. Slissenko. A computer algorithm for the determination of deducibility on the basis of the inverse method. *Zapiski nauchnyh seminarov Leningradskogo otdelenija ordena Lenina Matematicheskogo instituta im. V.A. Steklova Akademii nauk SSSR*, 16:8–19, 1969. CODEN ZNSLAF. ISSN 0373-2703. In Russian. Translated into English in: *The Automation of Reasoning II. Classical Papers on Computational Logic 1967–1970*, Springer-Verlag, 1983.
- Shanin:1983:AMS**
- [SDM⁺83a] N. Shanin, G. Davydov, S. Maslov, G. Mints, V. Orevkov, and A. Slissenko. An algorithm for machine search of a natural logical deduction in a propositional calculus. In Siekmann [Sli63]
- Shanin:1983:CAD**
- [SDM⁺83b] N. Shanin, G. Davydov, S. Maslov, G. Mints, V. Orevkov, and A. Slissenko. A computer algorithm for the determination of deducibility on the basis of the inverse method. In Siekmann and Wrightson [SW83], page ??? ISBN 0-387-12043-2 (U.S.: v. 1), 0-387-12044-0 (U.S.: v. 2). LCCN QA76.9.A96 A94 1983. Classical papers on computational logic 1957–1966.
- Slissenko:1963:SAP**
- A. Slissenko. On some algorithmic problems, concerning arithmetical operations on duplexes. *Doklady Akademii Nauk SSSR (Soviet Mathematical Doklady)*, 152(2):292–295, 1963. CODEN DAKNEQ. ISSN 0869-5652. In Russian.
- Slissenko:1964:END**
- A. Slissenko. An example of non-discontinuous but not continuous constructive operator in a metric space. *Trudy Matematicheskogo instituta imeni V. A. Steklova = Proceedings of the Steklov Institute of Mathematics*, 72:524–532, 1964. CODEN TMISAF. ISSN 0081-5438. In Russian.

- Slissenko:1964:CNS**
- [Sli64b] A. Slissenko. On constructive non-separable spaces. *Trudy Matematicheskogo instituta imeni V. A. Steklova = Proceedings of the Steklov Institute of Mathematics*, 72:533–536, 1964. CODEN TMISAF. ISSN 0081-5438. In Russian.
- Slissenko:1964:SAP**
- [Sli64c] A. Slissenko. On some algorithmic problems, concerning arithmetical operations on duplexes. *Trudy Matematicheskogo instituta imeni V. A. Steklova = Proceedings of the Steklov Institute of Mathematics*, 72:488–523, 1964. CODEN TMISAF. ISSN 0081-5438. In Russian.
- Slissenko:1966:SAP**
- [Sli66] A. Slissenko. Some algorithmic problems related to computational mathematics. In *Inter. Congress of Mathematicians, Moscow, 1966. Section 1, Mathematical Logic and Foundations of Mathematics. Abstracts*, pages 24–25. ICM, Moscow, USSR, 1966.
- Slissenko:1967:AOC**
- [Sli67a] A. Slissenko. Arithmetical operations on certain sets of duplexes. *Trudy Matematicheskogo instituta imeni V. A. Steklova = Proceedings of the Steklov Institute of Mathematics*, 93:241–267, 1967. CODEN TMISAF. ISSN 0081-5438. Russian original in: *Trudy Matematicheskogo instituta imeni V. A. Steklova = Proceedings of the Steklov Institute of Mathematics*, 93:187–207, 1967.
- Instituta Akademii Nauk SSSR*, 93:187–207, 1967.
- Slissenko:1967:CMC**
- [Sli67b] A. Slissenko. The construction of maximal continuity regulators for constructive functions. *Trudy Matematicheskogo instituta imeni V. A. Steklova = Proceedings of the Steklov Institute of Mathematics*, 93:269–317, 1967. CODEN TMISAF. ISSN 0081-5438. Russian original in: *Trudy Matematicheskogo Instituta Akademii Nauk SSSR*, 93:208–249, 1967.
- Slissenko:1967:MCR**
- [Sli67c] A. Slissenko. On maximal continuity regulators of constructive functions. *Zapiski naucnyh seminarov Leningradskogo otdelenija ordena Lenina Matematicheskogo instituta im. V.A. Steklova Akademii nauk SSSR*, 4:201–208, 1967. CODEN ZNSLAF. ISSN 0373-2703. In Russian. Translated into English in: *Seminars in Mathematics, V.A. Steklov Mathematical Institute, Leningrad*, 4:82–84, 1969.
- Slissenko:1970:SQL**
- [Sli70] A. Slissenko. Some questions of approximation of maximal continuity regulators. *Trudy Matematicheskogo instituta imeni V. A. Steklova = Proceedings of the Steklov Institute of Mathematics*, 113:73–78, 1970. CODEN TMISAF. ISSN 0081-5438. In Russian.

- | | |
|---|--|
| <p>Slissenko:1973:PES</p> <p>[Sli73] A. Slissenko. A property of enumerable sets containing ‘complexly deducible’ formulas. <i>J. of Soviet Mathematics</i>, 1(1):126–131, 1973. CODEN ???? ISSN ???? Russian original in: <i>Zapiski Nauchnykh Seminarov LOMI</i>, 20:200-207, 1971.</p> <p>Slissenko:1976:RSP</p> <p>[Sli76] A. Slissenko. Recognizing a symmetry predicate by multi-head Turing machines with input. <i>Trudy Matematicheskogo instituta imeni V. A. Steklova = Proceedings of the Steklov Institute of Mathematics</i>, 129:25–208, 1976. CODEN TMISAF. ISSN 0081-5438. Russian original in: <i>Trudy Matematicheskogo Instituta Akademii Nauk SSSR</i>, 129:30–202, 1973.</p> <p>Slissenko:1978:FAP</p> <p>[Sli78a] A. Slissenko. Finite approach to the problem of optimizing theorem-proving algorithms. <i>J. of Soviet Mathematics</i>, 10(4): 597–603, 1978. CODEN ???? ISSN ???? Russian original in: <i>Zapiski Nauchnykh Seminarov LOMI</i>, 49:123-130, 1975.</p> <p>Slissenko:1978:MCB</p> <p>[Sli78b] A. Slissenko. Models of computations based on address organization of storage. In <i>Proc. Soviet Symp. on AI and Automation of Research in Mathematics, Kiev</i>, pages 94–96. Institute of Cybernetics, Kiev, USSR, 1978.</p> | <p>Slissenko:1978:SMR</p> <p>[Sli78c] A. Slissenko. String-matching in real-time: Some properties of the data structure. In Winkowski [Win78], pages 493–496. CODEN LNCSD9. ISBN 0-387-08917-9. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.6 .S9194 1978.</p> <p>Slissenko:1979:CCS</p> <p>[Sli79] A. Slissenko. Computational complexity of string and graph identification. In Becvar [Bec79], pages 182–190. CODEN LNCSD9. ISBN 0-387-09526-8. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.6 .S9194 1979.</p> <p>Slissenko:1980:FRT</p> <p>[Sli80] A. Slissenko. Finding in real time of all the periodicities in a word. <i>Soviet Mathematics. Doklady</i>, 21 (2):392–295, 1980. CODEN ???? ISSN 0197-6788. Russian original in: <i>Doklady Akademii Nauk SSSR</i>, 251(1):48–51, 1980.</p> <p>Slissenko:1981:CPT</p> <p>[Sli81a] A. Slissenko. Complexity problems of theory of computation. <i>Russian mathematical surveys</i>, 36 (6):23–125, 1981. CODEN ???? ISSN 0036-0279. Russian original in: <i>Uspekhi Matem. Nauk</i>, 36(2):21–103, 1981.</p> <p>Slissenko:1981:SPR</p> <p>[Sli81b] A. Slissenko. A simplified proof of real-time recognizability of palindromes on Turing machines. <i>J. of Soviet Mathematics</i>, 15(1):</p> |
|---|--|

- 68–77, 1981. CODEN ???
ISSN ??? Russian original in: *Zapiski Nauchnykh Seminarov LOMI*, 68:123–139, 1977.
- Slissenko:1982:CFG**
- [Sli82] A. Slissenko. Context-free grammars as a tool for describing polynomial-time subclasses of hard problems. *Information Processing Letters*, 14(2):52–56, 1982. CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).
- Slissenko:1983:DPS**
- [Sli83] A. Slissenko. Detection of periodicities and string-matching in real time. *Journal of Soviet Mathematics*, 22(3):1316–1386, 1983. CODEN JSOMAR. ISSN 0090-4104 (print), 2376-5798 (electronic). Russian original in: *Zapiski Nauchnykh Seminarov LOMI*, 105:62–173, 1981.
- Slissenko:1984:LCD**
- [Sli84] A. Slissenko. Linguistic considerations in devising effective algorithms. In *Proc. Intern. Congress of Mathematicians, August 16–24, 1983, Waszawa*, pages 347–357. ICM, Waszawa, Poland, 1984.
- Slissenko:1989:TPA**
- [Sli89] A. Slissenko. Towards the problem of analysis of logical and algorithmical structure of the systems of knowledge representation and processing. In *Theoretical Aspects and Tools of Applied Intellectual Systems*. Scientific Council for Cybernetics of the Acad. Sci. of the USSR, Moscow, USSR, 1989. Series: *Questions of Cybernetics*. In Russian.
- Slissenko:1991:MIQ**
- [Sli91a] A. Slissenko. On measures of information quality of knowledge processing systems. *Information Sciences*, 57–58:389–402, 1991. CODEN ISIJBC. ISSN 0020-0255 (print), 1872-6291 (electronic).
- Slissenko:1991:TEE**
- [Sli91b] A. Slissenko. Technological environment for expert systems development. In Alty and Mikulich [AM91], pages 172–175. ISBN 0-444-88981-7. LCCN Q334 .I43 1990.
- Slissenko:1992:DSM**
- [Sli92] A. Slissenko. Diminishing search by the method of context-free decomposition. In R. Yusupov, editor, *Methods and Tools of Information Technology in Science and Industry*, pages 7–20. Nauka Publ. House, St.-Petersburg, Russia, 1992. In Russian.
- Slissenko:1993:VRY**
- [Sli93a] A. Slissenko. A view on recent years of research in theoretical computer science in the former Soviet Union. *Technique et science informatiques: TSI*, 12(1):9–28, 1993. CODEN TTSIDJ. ISSN 0752-4072, 0264-7419.
- Slissenko:1993:FTS**
- [Sli93b] A. O. Slissenko. On fault tolerance of syntax. *Theoretical*

- Computer Science*, 119(1):215–222, October 11, 1993. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL http://www.elsevier.com/cgi-bin/cas/tree/store/tcs/cas_sub/browse/browse.cgi?year=1993&volume=119&issue=1&aid=1450.
- Slissenko:1998:SPL**
- [Sli98] A. Slissenko. St. petersburg/leningrad (1961–1998): From logic to complexity and further. In C. Calude, editor, *People and Ideas Crafting Theoretical Computer Science*, pages 274–313. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1998.
- Slissenko:2008:STA**
- [SV08] A. Slissenko and P. Vasilyev. Simulation of timed abstract state machines with predicate logic model-checking. *J.UCS: Journal of Universal Computer Science*, 14(12):1984–??, ???? 2008. CODEN ????. ISSN 0948-6968. URL http://www.jucs.org/jucs_14_12/simulation_of_timed_abstract.
- Siekmann:1983:AR**
- [SW83] Jörg H. Siekmann and Graham Wrightson, editors. *Automation of reasoning*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1983. ISBN 0-387-12043-2 (U.S.: v. 1), 0-387-12044-0 (U.S.: v. 2). LCCN QA76.9.A96 A94 1983. Two volumes.
- [WH95] [Wiedermann:1995:MFC]
- J. Wiedermann and Petr Hajek, editors. *Mathematical foundations of computer science 1995: 20th International Symposium, MFCS '95, Prague, Czech Republic, August 28–September 1, 1995: proceedings*, volume 969 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1995. CODEN LNCSD9. ISBN 3-540-60246-1 (Berlin). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.M35 I54 1995.
- Winkowski:1978:MFC**
- Jozef Winkowski, editor. *Mathematical foundations of computer science, 1978: proceedings, 7th Symposium, Zakopane, Poland, September 4–8, 1978*, volume 64 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1978. CODEN LNCSD9. ISBN 0-387-08917-9. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.6 .S9194 1978.