

# Teadustööde loetelu

Jüri Kiho

August 28, 2017

## 1 Monograafiline ülevaade

1. J.Kiho. SKM. Sketchy Modeling of Computer Texts. University of Tartu, *Research Report* 18th January, 2000, 64 p.

## 2 Teaduslikud artiklid rahvusvahelise levikuga väljaannetes

2. J.Kiho. Quasi-Structured Programs. *Annales Universitatis Scientiarum Budapestiensis de Rolando Eötvös Nominata Sectio Computatorica* **17**, 1998, pp. 219–234. – Ajakirja refereerib *Mathematical Reviews: MathSciNet (Mathematical Reviews on the Web)*
3. V.Palm, A.Jalas, J.Kiho, T.Tenno. A Computerized System for Storage, Processing and Prognostication of Data with Orientation Towards the Use of Correlation Equations. *Organic Reactivity*, vol.31, 1(104), 1997, pp. 111–133. – Ajakirja refereerib *Chemical Abstracts*
4. A.Jalas, J.Kiho, V.Palm, T.Tenno. Data Structure and Menu-Based Access of the Rate and Equilibrium Constants of Heterolytic Organic Reactions. *Organic Reactivity*, vol.31, 1(104), 1997, pp. 135–140. – Ajakirja refereerib *Chemical Abstracts*

5. J.Kiho, K.Kullman. A Standard for the Sketchy Language and the Sketchy Editor (in Russian). *Proc. Comp. Cent. of Tartu Univ.* No.57, 1989, 93–111. – Refereerib *Referativnõj Žurnal: Matematika*
6. J.Kiho, E.Saks. Sketchy Programming System for IBM EC. (in Russian). *Proc. Comp. Cent. of Tartu Univ.* No.55, 1988, 65–81. – Refereerib *Referativnõj Žurnal: Matematika*
7. J.Kiho, A.Jalas. The Retrieve System for the Data Bank CIS-TARTU. *Organic Reactivity*, vol.25, 3(91)-4(92), 1988, pp. 306–313. – Ajakirja refereerib *Chemical Abstracts*
8. J.Kiho, A.Jalas. A Specialized Subsystem for Coding and Input of Mosaic Structures. *Organic Reactivity*, vol.25, 2(90), 1988, pp. 177–188. – Ajakirja refereerib *Chemical Abstracts*
9. P.Abel, K.Karu, J.Kiho. Sketchy Programming for Micro Computers (in Russian). *Proc. Comp. Cent. of Tartu Univ.* No.54, 1986, 144–153. – Refereerib *Referativnõj Žurnal: Matematika*
10. J.Kiho. Sketchy Form for Structure Representation (in Russian). *Proc. Comp. Cent. of Tartu Univ.* No.52, 1985, 55–77. – Refereerib *Referativnõj Žurnal: Matematika*
11. J.Kiho. Sketchy Programming (in Russian). *Proc. Comp. Cent. of Tartu Univ.* No.50, 1983, 52–68. – Refereerib *Referativnõj Žurnal: Matematika*
12. J.Kiho. Principles of Graph Processing for IBM EC (in Russian). *Proc. Comp. Cent. of Tartu Univ.* No.45, 1980, 83–89. – Refereerib *Referativnõj Žurnal: Matematika*
13. J.Kiho. Orthogonal Layout of Tree-Like Structures (in Russian). *Proc. Comp. Cent. of Tartu Univ.* No.43, 1980, 91–104. – Refereerib *Referativnõj Žurnal: Matematika*
14. J.Kiho, J.Lippus. Canonical Numbering of Graph Nodes (in Russian). *Proc. Comp. Cent. of Tartu Univ.* No.37, 1976, 44–59. – Refereerib *Referativnõj Žurnal: Matematika*

15. J.Kiho. Input Ographs (in Russian). *Proc. Comp. Cent. of Tartu Univ.* No.35, 1976, 18–36. – Refereerib *Referativnõj Žurnal: Matematika*
16. J.Kiho. Computer Representations of Ographs (in Russian). *Proc. Comp. Cent. of Tartu Univ.* No.33, 1975, 40–52. – Refereerib *Referativnõj Žurnal: Matematika*
17. J.Kiho. Formal Definitions of Some Notions for Quantitative Organic Chemistry. *Organic Reactivity*, vol.8, 2(28), 1971, pp. 429–444. – Ajakirja refereerib *Chemical Abstracts*
18. J.Kiho. The System LINCOS II. Description of Direct Codes. *Organic Reactivity*, vol.7, 3(25), 1970, pp. 547–556. – Ajakirja refereerib *Chemical Abstracts*
19. J.Kiho. The System LINCOS I. Linear Coding of Labelled Graphs. *Organic Reactivity*, vol.7, 1(23), 1970, pp. 94–111. – Ajakirja refereerib *Chemical Abstracts*
20. A.Iher, J.Kiho. Computer Processing of Experimental Data Based on Correlation Equations. *Organic Reactivity*, vol.2, 2(4), 1965, pp. 108–118. – Ajakirja refereerib *Chemical Abstracts*
21. J.Kiho, G.Vleduts. On Some Primary Problems of Computerizing the Correlation Equations Method in Organic Chemistry. *Organic Reactivity*, vol.2, 1(4), 1965, pp. 88–104. – Ajakirja refereerib *Chemical Abstracts*

### 3 Muud teaduslikud artiklid

22. N. Tomassova, J. Kiho. Grammar-Based Visual Software Converter Development. *The 9th Symposium on Programming Languages and Software Tools SPLST'2005*. Tartu, Estonia, August 13–14, 2005, pp. 206–219

23. V.Palm, J.Kiho, A.Jalas, T.Tenno, N.Palm. Computerized Database on Chemical Reactivity (Rate and Equilibrium Constants) and Concerted Software for Retrieval, Processing, and Prognosis of Data. International conference on Education and Information Systems *Technologies and Applications (EISTA'04)*. . Orlando, Florida, USA. July 21-25, 2004, Proceedings, Vol. II, pp. 190–195
24. J.Kiho, S.Solopova. Heterogeneous File Projects in the Sketchy Modeling Environment. *The Tenth Nordic Workshop on Programming and Software Development Tools and Techniques*. IT-University, Copenhagen, August 18–20, 2002, pp. 71–79
25. J.Kiho. Sketchy Modeling for XML. *The 7th Symposium on Programming Languages and Software Tools*. Szeged Hungary, June 15–16, 2001, pp. 183–197
26. J.Kiho, R.Ustitch, M.Tudre. Designing Computer Texts with AMADEUS. In: *J.Penjam (Ed.) Software Technology. Proceedings of the Fenno-Ugric Symposium FUSST'99. Technical Report CS 104/99*. Institute of Cybernetics at Tallinn Technical University. Tallinn 1999, pp. 151–162
27. J.Kiho, V.Hagu, M.Sutt. A Text Model for the Java-Based Model-View Multieditor. The 8th Nordic Workshop on Programming Environment Research. Bergen/Ronneby, Norway/Sweden, June 14–16/August 21–23, 1998. University of Bergen, *Informatics report* No 152, *Information science report* No 66, 1998, pp. 221–225
28. J.Kiho, D.Brodski, A.Podlipski. Control Structure Transformations in the Program Multiviewer. *Proc. 5-th Symposium on Programming Languages and Software Tools*, Jyväskylä, Finland, June 7–8, 1997, pp. 61–71
29. J. Kiho, A. Oja. Designing a Program Multiviewer. *Proc. 7-th Nordic Workshop on Programming Theory*, Göteborg, Sweden, Nov. 1–3, 1995, (in *Programming Methodology Group Report 86*, Jan. 1996, Göteborg University and Chalmers University of Technology), pp. 165–184
30. J.Kiho. Quasi-Structured Programs. *Proc. 4th Symposium on Programming Languages and Software Tools*, Visegrád, Hungary, June 8–14, 1995, pp. 67–78 J. Kiho. Diagramming techniques and sketchy

programming. *Proc. 2-nd Symposium on Programming Languages and Software Tools*, Pirkkala, Finland, Aug. 21–23, 1991, pp. 78–82

31. J.Kiho, M.Muts. SKC: A C-based Sketchy Programming System. *Proc. Nordic Workshop on Programming Environment Research*, Tampere, Finland, Jan. 8–10, 1992, 6p.
32. J. Kiho. Diagramming Techniques and Sketchy Programming. *Proc. 2-nd Symposium on Programming Languages and Software Tools*, Pirkkala, Finland, Aug. 21–23, 1991, pp. 78–82
33. J.Kiho. Elaboration of Principles for Developing An Infological System for the Field of Quantitative Organic Chemistry (in Russian). Ph.D. thesis, Tartu, 1971, 171 p. (Appendix 379 p.). Extended abstract: Moscow, 1972, 18 p.

## 4 Konverentside teesid

34. V.Palm, A.Jalas, J. Kiho, T.Tenno. A computerized system for the storage, processing and prognostication of data with orientation toward the use of correlation equations. *Proc. 7-th International Conference on Correlation Analysis in Chemistry*, ACROS FUKUOKA, Japan, Sept. 1–6, 1996, pp. 18–18
35. J. Kiho. Quasi-Structured Programming Techniques. *Abstracts of the 8th Nordic Workshop on Programming Theory*, Oslo, Norway, Dec. 4–6, 1996, pp. 11–11
36. J. Kiho, A. Oja. Designing a Program Multiviewer. *Abstracts of the 7-th Nordic Workshop on Programming Theory*, Göteborg, Sweden, Nov. 1–3, 1995, pp. 24–25
37. J.Kiho. Self-Reducing Control Structures in the Sketchy Programming Environment. *Proc. Nordic Workshop on Programming Environment Research*, Lund, Sweden, June 1–3, 1994, pp. 333–334

38. J.Kiho. Graphical User Interface for the System CIS-TARTU (in Russian). *Proc. VII All-Union Conference "Computers in Molecular Spectroscopy and Chemical Research"*, Novosibirsk, USSR, Sept. 22–28, 1989, pp. 152–152
39. K.Kullman, J.Kiho. Skeemprogrammeerimise tehnoloogia. *Arvutustehnika kasutamise efektiivsuse tõstmise teed*. Konverentsi ettekannete teesid. Tallinn, 1989, 77–80
40. J.Kiho, E.Saks, J.Ehasalu. Implementing a Programming System for Students' Class and Experience of its Usage (in Russian). *VI Regional Workshop for Chair Leaders and Teachers of Mathematics*, March 31 - April 2, 1987, 150–151
41. J.Kiho, Ü.Kährik. Introducing the Sketchy Programming Techniques (in Russian). *VI Regional Conference "Experience of Using Technical Aids in Study Process"*, Sept. 22–24, 1986, Vilnius, 167–168
42. J.Kiho, K.Kullman. A Sketchy Programming System for Micro Computers (in Russian). *II All-Union Conference "Programming Techniques"*, Part 2, Kiev, 1986, 177–177
43. J.Kiho. Fortran-Based Sketchy Programming (in Russian). *Conference "Theoretical and Applied Issues in Mathematics"*, Sept. 26–27 1985, Tartu, 59–59
44. J.Kiho. Studying Control Structures on the Basis of Common Algorithmic Language (in Russian). *Conference "Theoretical and Applied Issues in Mathematics"*, Sept. 26–27 1985, Tartu, 56–58
45. J.Kiho. One Way of Improving Micro Computers' Basic Software (in Russian). *All-Union Conference "Individual Dialog Systems on Micro Computers DIALOG-84-MIKRO"*, Nov. 19–22 1984, Leningrad, 135–137
46. J.Kiho. About the Sketchy Programming Techniques (in Russian). *Regional Workshop for Chair Leaders and university teachers*, Oct. 12–14 1983, Vilnius, 143–145

47. J.Kiho, H.Vetik. Representation of Chemical Structures for IBM EC (in Russian). *Conference "Mathematics in UT – 350 years"*, 1982, Tartu, 39–41
48. A.Jalas, J.Kaasik, J.Kiho. Orgaanilise keemia alane andmebank CIS. *"Vabariikliku automatiseeritud teadus- ja tehnikainformatsiooni süsteemi arendamise küsimusi"*, 21.-22. aprill 1981, Tallinn, 17-19
49. J.Kiho. Accelerating Studies about Basic Ideas of Programming (in Russian). *IV Regional Workshop for Chair Leaders and University Teachers of Mathematics*, Jan. 29 - 31, 1980, Riga, 42–43
50. J.Kiho. Teaching Basics of Assembler IBM EC for Students (in Russian). *III Regional Workshop for Chair Leaders and University Teachers of Mathematics*, May 31 - June 2, 1977, Minsk, 53–54

## 5 Muud publikatsioonid

51. A. Peder, J.Kiho, H.Nestra. Algoritmid ja andmestruktuurid. Ülesannete kogu. Tartu Ülikool, 2017, 131 lk.
52. Ю.Кихо. Учебные программы в области информационных технологии университета Тарту. В "Современное высшее образование в области информационных технологий" (ред. О.Долинина). Саратов, 2009, 99-107.
53. J. Kiho. Informaatikast ja informaatikutest. Matemaatika-informaatika-teaduskond 40. Tartu Ülikooli Kirjastus, Tartu, 2007, 159-169.
54. H.Hein, J.Kiho, R.Palm, E.Tõnisson. Programmeerimise eksamiülesannete kogu. Tartu Ülikool, 2007, 57 lk.
55. J.Kiho. Algoritmid ja andmestruktuurid. Ülesannete kogu. Tartu Ülikool, 2005, 31 lk.
56. J.Kiho. Algoritmid ja andmestruktuurid. Tartu Ülikool, 2003, 147 lk.
57. J.Kiho. Java programmeerimise aabits. Tartu Ülikool, 2002, 268 lk.

58. I.Meho, H.Uibo, J.Jaeger, J.Kiho, R.Palm, A.Peder, U.Puus, P.Salumaa, E.Tnisson. Programmeerimise praktikumid. Algklassid. T Kirjastus. Tartu 2003, 44 lk.
59. J.Kiho. Väike *Java* leksikon. Teine, täiendatud trükk. Tartu Ülikooli kirjastus, 2002, 39 lk.
60. J.Kiho. *Java* programmeerimise aabits. Tartu Ülikool, 2001, 250 lk.
61. J.Kiho. Väike *Java* leksikon. Tartu Ülikool, 2000, 39 lk.
62. J.Kiho. Algoritmid ja andmestruktuurid. Tartu Ülikool, 1997, 124 lk.
63. J.Kiho. Rakendusinformaatika õppekava projekt. *Arvutustehnika ja Andmetöötlus*, **7**, 1996, 41–46
64. J.Kiho. Algoritmid ja andmestruktuurid. TÜ, 1994, 87 lk.
65. J.Kiho, T.Roosmaa. Arvutiteaduse stuudium Tartu Ülikoolis. *Arvutustehnika ja Andmetöötlus*, **8**, 1993, 4 lk.
66. J.Kiho. Jadatsükliid. *Täppisteaduste kool*, TÜ, 1993, 36 lk.
67. J.Kiho, J.Pöial. Valikuskeemid. *Täppisteaduste kool*, TÜ, 1993, 12 lk.
68. J. Kiho. Elementaaralgoritmid. TÜ, 1991, 144 lk.
69. J. Kiho, E.Mashirina, J.Mashirin. Basics of Informatics and Computers II (in Russian). UT, 1990, 112 p.
70. Ü.Kaasik, J.Kiho, M.Koit. Kuidas programmeerida. "Valgus", Tallinn, 1990, 262 lk.
71. J.Kiho. Arvutiõpetus II. TRÜ, 1989, 104 lk.
72. J.Kiho. Graafinfo vahetus. *Arvutustehnika ja Andmetöötlus*, Nr.10, 1988, 26–29
73. J.Kiho. Skeem-Fortran. *Arvutustehnika ja Andmetöötlus*, Nr.3, 1988, 1–6
74. J.Kiho. Arvutiõpetus I. TRÜ, 1987, 56 lk.



75. J.Kiho. See koolisõbralik sõiduauto. *Noorte Häääl*, Nr.121, 26. mai 1987
76. J.Kiho, A.Isotamm. Crazy Programming (in Russian). *Informatika i Obrazovznie*, No.5, 1987, 127–128
77. J.Kiho, E.Saks. Juhiseid programmeerimiseks ajajaotussüsteemis DINTES. TRÜ, 1986
78. J.Kiho. Arvutiõpetus I. TRÜ, 1986, 56 lk.
79. J.Kiho. Kooliarvuti tarkvarast. *Nõukogude Õpetaja*, Nr.29, 19. juuli 1986
80. J.Kiho. Algoritmide vormistamisest. *Nõukogude Kool*, Nr.2, 1986, 36–38
81. J.Kiho, M.Tisler. Juhiseid programmeerimiseks ajajaotussüsteemis TSO. TRÜ, 1985
82. J. Kiho. Basics of Informatics and Computers I (in Russian). UT, 1985, 32 p.
83. J. Kiho. Programming of Loops (in Russian). UT, 1984, 70 p.
84. J.Kiho. Matemaatika ülesandeid TRÜ-sse sisseastujaile. TRÜ, 1984, 70 lk.
85. J.Kiho. Skeemprogrammeerimine. TRÜ, 1984, 36 lk.
86. J.Kiho, Ü.Kährik. Arvutuspraktika II. TRÜ, 1981, 21 lk.
87. J.Kiho. Programmeerimistööde üldjuhend Matemaatikateaduskonna I ja II kursuse üliõpilastele. TRÜ, 1981, 8 lk.
88. J.Kaasik, Ü.Kaasik, J.Kiho. Sissejuhatus programmeerimisse. TRÜ, 1980, 64 lk.
89. J. Kiho. Tutorial for Programming on EC-00 (in Russian). UT, 1978, 29 p.

90. J.Kiho. Arvutite ja programmeerimise laboratoorsete tööde juhend II. TRÜ, 1977, 29 lk.
91. J.Kiho, M.Meriste. Arvutite ja programmeerimise laboratoorsete tööde juhend I. TRÜ, 1976, 36 lk.