

List of the popular scientific books published by the collaborators of the IM ASM

1. Pechersky Yu.N. Robots among humans. Kishinev: Cartea Moldoveneasca, 1979, 92 p. (Russian)
2. Pechersky Yu.N. On the way to artificial intelligence. Kishinev: Shtiintsa, 1981, 183 p. (Russian)
3. Leahu A.C. Mathematics: accomplishments and expectations. Kishinev: Cartea Moldoveneasca, 1983, 120 p. (Romanian)
4. Ryabukhin Yu.M., Soltan V.P., Chinic B.I. Mathematical contests (olympiads) in Kishinev. Kishinev: Shtiintsa, 1983, 73 p. (Russian)
5. Belousov V.D., Izman M.C., Soltan V.P., Spataru C.G., Chinic B.I. Mathematical contests (olympiads) in our Republic. Kishinev: Lumina, 1985, 152 p. (Russian)
6. Bekrenev A.L., Shevchenko G.Ya., Frolov F.V. Making programs and use of programmable calculators B3-21 and B3-34. Kishinev: Shtiintsa, 1986, 93 p. In the series: Mathematics and computer science for schoolchildren. (Russian)
7. Belousov V.D., Izman M.C., Soltan V.P., Spataru C.G., Chinic B.I. Mathematical contests (olympiads) in our Republic. Kishinev: Shtiintsa, 1986, 230 p. (Romanian)
8. Leahu A.C. Mathematical varieties. Kishinev: Cartea Moldoveneasca, 1986, 109 p. (Romanian)

9. Pechersky Yu.N. Recognition systems in nature, science, and technics. Kishinev: Shtiintsa, 1986, 154 p. (Russian)
10. Pechersky Yu.N. Intelligent systems. Kishinev: Shtiintsa, 1987, 85 p. In the series: Mathematics and computer science for schoolchildren. (Russian)
11. Ufnarovski V.A. Mathematical aquarium. Kishinev: Shtiintsa, 1987, 216 p. In the series: Mathematics and computer science for schoolchildren. (Russian)
12. Comanescu S.I., Comanescu M.A. Elements of qualitative analysis of algorithms Kishinev: Shtiintsa, 1988, 54 p. In the series: Mathematics and computer science for schoolchildren. (Romanian)
13. Pechersky Yu.N. Intelligent systems. Kishinev: Shtiintsa, 1988, 101 p. In the series: Mathematics and computer science for schoolchildren. (Romanian)
14. Ufnarovski V.A. Mathematical aquarium. Kishinev: Shtiintsa, 1988, 237 p. In the series: Mathematics and computer science for schoolchildren. (Romanian)
15. Bekrenev A.L., Perkin A.N., Shevchenko G.Ya., Frolov F.V. Your friend Basic. Kishinev: Shtiintsa, 1989, 146 p. In the series: Mathematics and computer science for schoolchildren. (Russian)
16. Belousov V.D., Belyavskaya G.B. Latin squares, quasigroups and applications. Kishinev: Shtiintsa, 1989, 80 p. (Russian)
17. Zambitsky D.C. Using computer to solve the problems with data arranged in tables. Kishinev: Shtiintsa, 1989, 109 p. In the series: Mathematics and computer science for schoolchildren. (Russian)
18. Leahu A.C. Mathematicians joke. Kishinev: Shtiintsa, 1989, 135 p. In the series: Mathematics and computer science for schoolchildren. (Romanian)

CHRONICLE

19. Pechersky Yu.N. Essays about computers. Kishinev: Shtiintsa, 1989, 169 p. In the series: Mathematics and computer science for schoolchildren. (Russian)
20. Pechersky Yu.N. Essays about computers. Kishinev: Shtiintsa, 1991, 158 p. In the series: Mathematics and computer science for schoolchildren. (Romanian)
21. Cojuhari P., Corlat A., Musteatsa Ig. Exponential equations and logarithmic equations and inequations. Kishinev, 1995, 84 p. In the series: Mathematics and computer science for schoolchildren. (Romanian)
22. Cojuhari P., Corlat A., Musteatsa Ig. Arithmetical and geometrical progressions. Kishinev, 1995, 32 p. In the series: Mathematics and computer science for schoolchildren. (Romanian)
23. Cojuhari P., Corlat A. Algebraical equations and inequations. Kishinev, 1995, 90 p. In the series: Mathematics and computer science for schoolchildren. (Romanian)

Yu. Pechersky