

PARTIAL REFERENCES TO INVESTIGATION CONCERNING
CONCEPT OF ORDER IN PANSYSTEMS METHODOLOGY AND
APPROXIMATION-TRANSFORMING THEORY

Wu Xuemou

- 1 Wu Xuemou, Pansystems Methodology: Concepts, Theorems (I)-(VI), Science Exploration, 1,2,4(1982); 1,4(1983); 1(1984).
- 2 Wu Xuemou, Pansystems Metatheory of Ecology, Medicine, and Diagnostics (I)-(III), Exploration of Nature, 2,3(1983); 1(1984).
- 3 Wu Xuemou (ed.), Special Issue on Fuzzy Mathematics, J. Huazhong I. T., 2(1980).
- 4 Wu Xuemou, Variation Transforming Analysis (I)(II), Applied Mathematics and Mechanics, 1(1980), 3(1981).
- 5 Wu Xuemou, Pansystems Methodology (I)(II), J. Wuhan I. Building Materials, 3,4(1981).
- 6 Wu Xuemou, Pansystems Methodology and Generalized Biocybernetics, J. Artificial Intelligence, 4(1982).
- 7 Wu Xuemou, Pansystems Metatheory and Its Applications to Cybernetics, Physics and Materials Science (I), J. Wuhan I. of Building Materials (English Edition), 1(1983).
- 8 Wu Xuemou, Investigation and Applications of Pansystems Recognition Theory and Pansystems-Operations Research of Large Scale Systems (I), Applied Mathematics and Mechanics, 1(1984).
- 9 Wu Xuemou, Some Basic Categories of Pansystems Theory and Dialectics of Nature (I), Potential Science (to appear).
- 10 Wu Xuemou, Approximation-Transforming Theory and Pansystems Concepts in Mathematics, Hunan Press of Science and Technology, 1984.
- 11 Wu Xuemou, Pansystems Analysis and Fuzzy Sets, Busefal, 8(1981).
- 12 Wu Xuemou, Pansystems Methodology: A Transfield Investigation of Generalized System-Transformation-Symmetry, in M. M. Gupta and E. Sanchez (ed.), Fuzzy Information and Decision Processes, North-Holland Publishing Company, 1982.
- 13 Wu Xuemou, Some Concepts of Pansystems Medicine, IFAC Symposium on Fuzzy Information, Knowledge Representation and Decision Analysis, Pergamon Press, 1983.
- 14 Wu Xuemou, Pansystems Medicine Bianzheng and Pansystems Recognition Theory, J. Wuhan I. Iron and Steel T., 3(1983).

- 15 Qin Guoguang, Some Applications of Pangraph and Pansystem Operation Projection Principle to Markov Process and Optimization Problems, Science Exploration, 3(1981).
- 16 Qin Guoguang, Some Applications of Pansystems Operation Projection Principle to Dynamic Games, Science Exploration, 4(1983).
- 17 Li Bongrong, On the Equivalence of Two Pansystems Logic Algorithms in Rank-Ordering Objects, Science Exploration, 1(1981).
- 18 Yu Hungzu, Li Chulin and Wu Xuemou, Binary Comparison Average Method Concerning Fuzzy Pattern Recognition, J. Huazhong I. T. (Special Issue on Fuzzy Mathematics), 2(1980).
- 19 Zhang Mingyi, Some Projection Theorems in Pansystem Logic Conservations, Science Exploration, 1(1981).
- 20 Li Xiang and Zhang Mingyi, Mathematical Foundation of Pansystems Analysis and Pansystems Semantic Analysis (I)-(III), Science Exploration, 2(1981), 1(1984), etc.
- 21 Wu Shouzhi, On the Problem of Pansystems Simulating Transformation of Ordered Relation, Science Exploration, 3(1983).
- 22 Wu Shouzhi, Applications of Pansystems Methodology to Economics (I) (II), Science Exploration, 4(1983), 1(1984).
- 23 Wu Shouzhi and Chen Beifang, Applications of Pansystems Methodology to Economics (III) (IV), Science Exploration, 2(1984); Exploration of Nature, 1(1984).
- 24 Wu Shouzhi, Pansystems Investigation of Arrows Problem under Fuzzy Preference, Busefal (to appear).
- 25 Chen Beifang, On the Problem of Equilibrium under Fuzzy Preferences: Applications of Fuzzy Sets and Pansystems Methodology to Economics, Busefal (to appear).
- 26 Wu Shouzhi, ξ -Unanimous Fuzzy Social Welfare Function, Fuzzy Mathematics (to appear).
- 27 Wu Shouzhi, Pansystems Investigation of Fuzzy Transitivity, Fuzzy Mathematics (to appear).
- 28 Li Guihua, Pansystems Analysis of Unordered Product and Its Application to Genetics, Science Exploration, 4(1983).
- 29 Liu Guohan and Zhu Suicai, Solutions of Pansystems Operator Equations, Science Exploration, 4(1983).
- 30 Sen Zuliang, Some Simplified Pansystems Models of Association and Computer, Science Exploration, 1(1982).
- 31 Zhu Xuding and Wu Xuemou, Some New Investigations of Pansystems Methodology and Combinatorial Mathematics, Proceedings of Chinese Symposium on Combinatorial Mathematics, 1983.