THE NEW HORIZONS SERIES 台上帝模子的哲学

FANSYSTEMS, A PHILOSOPHY UNCONFORMING TO ** PEACE, PROGRESS AND FOR A BETTER WORL GOD'S MODEL

972 3-4

当代学术新视野丛书 PANSYSTEMS: A PHILOSOPHY UNCONFORMING
TO GOD'S MODEL

B0 S84

武汉出版社

(鄂)新登字 08 号

泛系·不合上帝模子的哲学 吴学课 基

武汉出版社出版发行 (武汉市江岸区北京路 20号 解政编码 430014) 新华书店经销 华中理工大学印刷厂印刷

850×1168 毫米 32 开本 15.625 印张 5 插页 字數 380 千字 1996 年 6 月第 1 版 1996 年 6 月第 1 次印刷 印數 1-2000 册 定价:30.00 元

> ISBN 7-5430-1354-1/B • 27 本书知有印裝廣量问题,由录印厂负责调换

《当代学术新视野丛书》

国际与国内通讯编委

Вокщанин, А. А. (莫斯科) 夏和伟(名古屋) 冈崎郁子 & 唐立(东 京) Harsing, L. (米什科尔茨) Henderson, H. (圣奥古斯丁) 洪定国(长 沙) Hulpke, J. F. (贝克斯菲尔德) Lauren, F. (夏威夷) 李明辉(台 北) 林其佑(新加坡) Neville, R. C(波士顿) Pieke, F. N. (莱 顿) Rolston □, H. (柯林斯堡) 吴明瑜(北 京) 熊舒心(香 港) 张华夏(广州) 朱荣林(上 海)

顾问

中国自然辩证法研究会秘书长 国际中国哲学理事会主席 丘亮辉 [美]成中英

编委会

主 编

李春泰 齐学栋

副主编

潘德荣 郭金彬

编委

丛大川 **郭金彬** 胡良文 李春泰 刘 欣 吕树臣 马京莲 潘德荣 刘学栋 **张**明国

《当代学术新视野丛书》编写宗旨

本丛书以促进学术发展,加强中外学术交流,激励我国学者 充分发挥创造才能为人类贡献高水准的学术著作为宗旨。

为达此目的,本丛书仅仅选择那些具有高水准学术价值的作品,或对于当代最迫切问题具有代表性回答的作品,这是选题原则。因此,凡收入本丛书的论著必须具有独创性,即它或者是新创造的学科,或者是新发现的领域,或者是新产生的观念,或者是新发明的方法。

本丛书是以科学技术哲学与人文哲学为中心的综合性丛书,涉及语言、逻辑、数学、科学、技术、经济、政治、文化、教育、伦理、艺术、宗教、历史、社会、自然、生态等等广泛领域。为了有利于创造性在不同领域中的发挥,本丛书在体例和篇幅方面不作特别限定。在无损于或有助于论著学术价值的前提下,希望能写得尽可能精炼、深刻而通畅,使得非专业的读者也能在相当大的程度上领会其实质内容。

本丛书由于其开拓性,这本身就决定了它是中青年人的事业,当然年龄不是限制,事实上已有年近八十的学者跻身于创造者的行列。而学术性又决定了其国际性,它把中外学术交织在一起,成为中国学术世界化,世界学术中国化的纽带。本丛书将越来越多地把中外学者吸引到这种具有国际性的创造事业中来,将使每一部著作的出版都成为世界知识进步的标志。

The New Horizons Series: How the Series Is Being Compiled

The purpose of the New Horizons Series is to encourage academic development to increase academic exchanges between Chinese scholars and scholars abroad, and to further inspire creativily of Chinese scholars to make academic contributions of highest world-class standards.

To achieve this objective, the New Horizons Series includes only those academic works that meet the highest academic standards or works that present good answers to pressing issues. The books included in this series, are unique and of the highest creativity. Most represent newly developed subjects or newly discovered areas, or newly formed concepts, or newly invented methods.

The New Horizons Series is a comprehensive series, addressing human and philosophical aspects of science and technology. The series touches areas such as language, logic, mathematics, science, technology, economics, politics, culture, education, ethics, arts, religion, history, society, nature, ecology, and so on. In order to keep the spirit of creativity and originality in these works, there is no specific restriction on style or length. Contributors to this series have made special efforts to write with precision and clarity so that both academic and non—academic readers can understand and benefit from these works.

Many of the contributors to this series are authors of first tier academic journal articles and are well known scholars at home and abroad. It includes both Chinese and foreign academic woks in order to achieve the globalization of Chinese academics and at the same time to extend Chinese thought globally. This series is attracting scholars at home and abroad to join this international creative venture.

(English translation by J. F., Hulpke)

《当代学术新视野丛书》

总 序

现在呈现于读者面前的这套丛书无疑是最难出版的一类著作。经济大潮涌起,学术几乎被活生生地浸吞了。但是,丛书编委会的全体同仁没有丧失信心,丛书作者没有丧失信心,同样地,由作者们推荐的国内外通讯编委和顾问们没有丧失信心。因为学术不仅仅是我们个人生命执意追求的目标,而且是推动全人类进步的一种不可替代的伟大力量。

我们可以毫不含糊地说,没有学术就没有文明。正是基于这种 共识,武汉出版社毫不迟疑地接收了这套丛书。他们舍弃了经济利 益,为丛书投入了巨大的精力,这套印制精美的丛书就是他们献身 学术精神的写照。

为了学术,为了全人类的文明——和平、进步与繁荣,我们呼吁全世界有良知的人士和组织能参与我们的工作,为丛书提供新著,为丛书提供必要的经费资助。

李春泰

1995 年 5 月 10 日 哈尔滨师范大学经济与社会发展教学研究中心

●本书内容提要

本书是数理工医文社史哲八合一亦文亦俗的哲学新论,系作者所创泛系理论的最新概括,具体内容涉及非哲学、元哲学、本体论、认识论、方法论、逻辑学、范畴论、人类学、哲学相对论、美学、自然科学、数理哲学、真善美禅、泛系数学、泛系控制论、泛系诗学、权谋对策、百家功法、泛系诗学、社会生克、创新设计、转化模拟、系统工程、治学悟道、大国兴衰等等。筹百科可络之络,悟动网悟道之道,有上百个为各界实用的理法,体现了作者在哲学、数学、科学、技术与文艺诗学等五方面的自创一家之言。

Abstract

This is a new philosophical theory with the emphasis on pansystems (generalized systems, generalized relations or their various compositions) and combining science, technology, medicine, literature, sociology and philosophy into one, which realizes the newest generalization of the pansystems theory tapped by the author. The related contents include: non-philosophy, meta-philosophy, ontology, epistemology, methodology, logic, category theory, anthropology, philosophical relativity, aesthetics, natural science, mathematical science, truth-goodness-beauty-zen, pansystems mathematics, pansystems cybernetics, pansystems medicine, strategy, games, various methodological principles of Qigong, various views on poetry, social shengke, creation, design, transformations, modelling, simulations, systems engineering, study and investigation, comprehension of laws, principles of rise and fall of nations, etc. The theory possesses certain characterristics of megacombination and encyclopaedia-connecting and there are in the book one hundred and more practical methods or models which are useful for various circles. The book realizes a style of author's own in philosophy, mathematics, science, technology, aesthetics and poetry.

我恋泛系故我在

---卷首语

WU XUEMOU

«Pansystems: A Philosophy Unconforming to God's Model»

CONTENTS

Preface * The Roc's Song * Pansystems

(I) PANSYSTENS: DREAMS OR NON-DREAMS

- A. Philosophy or Non-philosophy? B. Pansystems: Odd Encyclopaedia-Connecting-Interpromoting and Independent Network C. Pansystems Philosophy Spaces (n-DSPP): Unification of Monism and Pluralism D. History of Pansystems Philosophy
- E. History of Pansystems Philosophy (Continuation): Introduction to Certain Pansystems Works
- 1. Approximation-Transforming Theory and Pansystems Concepts in Mathematics; 2. Pansystems Methodology; 3. The Pansystems View of the World; 4. Pansystems Theory and Mathematical Methods; 5. Pansystems Philosophy; 6. Pansystems Philosophy * Pansystems Aesthetics * Pansystems Poems 100.

- F. Investigation, Inheritance, Development, Discarting and Panoptimization of Various Philosophical Schools
- 1. The 20-Disputes of Chinese Philosophy; 2. The Eastern Mysticism and Buddhist Philosophy, The 35-Dualities of Difference between the East and West Philosophies; 3. Talking about Zen from Pansystems; 4. Evolution, Transform and Panoptimization of Categories of the Western Philosophies; 5. The 24-Items about the Poverty and Crises of Modern Philosophy; 6. Talking about the 7-Philosophers; R. Descartes, C. W. Leibniz, J. H. Poincare, A. N. Whitehead, B. Russell, N. Wiener, J. von Neumann;
 - 7. The 70-Schools: Selves and Non-Selves
 Confucius, Laozi, Sunzi, Mencius, Zhuangzi, Xunzi,
 《Thé Great learning》,《The Chinese Traditional Medical
 Classics (Neijing)》, Jixia Scholars of the Warring
 States, Mohism, Tiantai Sect, Huayan Sect, Zen,
 Cheng Hao, Xie Liangzuo, Liu Jiuyuan, Yang Jian,
 Wang Shouren, Sun Zhongshan, Buddha, Protagoras,
 Sokrates, Platon, Kunikoi, Bacon, Descartes, Berkeley,
 Diderot, Kant, Fichte, Schelling, Hegel, Schopenhauer,
 Avenarius, Mach, Poincare, Croce, Bergson, Whitehead, Russell, Godel, Crelling-Nelson, Wiener, Einstein, Bohr, Kalman, von Neumann, Freud, Piaget,
 Maslow, Green, Prigogine, Haken, Eigen, Mandelbrot,
 Kuhn, Popper, Carnap, Tarski, Nietzasche, Husser1,
 Kierkegaard, Heidegger, Sartre; Watson, Capitalism,
 - 8. Are They Scientific: Analytic Philosophies and Science

Socialism, Maket Economy, Pansystems;

Philosophies? 9. Do They Exist: Existentialism? 10. About Systems Sciences and Systems Philosophy

(I) PANSYSTEMS: SELVES OR NON-SELVES

- A. Pansystems Epistemology and Pansystems Relativity
- B. Pansystems Methodology
- C. Introduction to Certain Pansystems Methods
 - 1. Extension-Change Method; 2. The 3-Layer Method; 3. The 3-Change Method; 4. Problem-Solving Method; 5. Epitome-Extension-Embodiment Method; 6. Pansystems Interannotation Method; 7. Taste Method; 8. Taiji Method * The 6-Comprehension Method; 9. Strengthening Control Method and Related Pansystems Methods; 10. Other Pansystems Methods
- D. More on Pansystems Relativity
 - 1. The Pansystems View of the Relativity and Absoluteness; 2. The 6-Element * 4-Column * 4-Operation Models; 3. Yinyang Model; 4. More on Pansystems Relativity Law: Projection Model, Quasi-Simulation Model, Extension-Contraction-Extension Model, Observocontrol-Combining Model, Subject-Objectization Model
- E. Circle-Square Model F. Coordination Model and Relativity G. Automata Model and the Generalization of Complementary Principle H. Neumann Model I. Confucius Model: Pansystems Relativity in the Analects of Coufucius J. Disscusion on Zhuangzi's Relativity K. Pansystems Panoptimization

to Hui Shi's Theory on Equating Identity and Difference L. Relativity-Discussion on Gongsun Long's Theory of Dividing Hardness and Whiteness M. Poincare's Model * Whitehead's Model N. Hyercycle Law-Understanding Model O. Psychology and Relativity Law P. Paradoxes and Relativity Law * Tarski's Model * Godel's Model Q. Buddhist Models

(II) PANSYSTEMS. MATHEMATICS OR NON—MATHE-MATICS

- A. Pansystems Mathematics and Related Pansystems Concepts
 - Pansystems;
 Set-Theoretic Relations and Generalized Systems;
 Compound Generalized Systems;
 - 4. Pansytems Relations and Generalized Relations: 5. Compositions; 6. Whole-Parts, Body-Shadow, Equivalence, Tolerance; 7. The Pansystems View of Difference, Identity, Panorder; 8. The Pansystems View of Number and Pansystems Quantization; 9. The Pansystems View of Infinitesmal Calculus and Panderivatives: 10. The Pansystems View of Symmetry and Pansymmetry; 11. The Pansystems View of Clustering-Discoupling; 12. The Pansystems View of Structure and Function: 13. The Pansystems View of Mechanism; 14. Series-Parallel Spaces; 15. Pansystems Operators: 16. Generalized Models of Series-Parallel Relations: 17. Systems with Commonness and Systems with Nearness; 18. Panvariation: 19. Panhomomorphism and Panisomorphism; 20. Integrated

Pansystems and Gene Pansystems; 21. Quotientization of Panweighted Network; 22. Pansystems Varia-23. Synthetic Panoptimization; 24. Dual Transformations: 25. Soft-Hard Panderivatives: Composition-Complement Operators, Panatractors and Panchaos: 27. Noether's Type Theory-Methods; 28. Dilworth's Type Theorems; 29. Fixed Pansystems Theorems: 30. Pansystems Uniformization Theo-31. Pansystems Motion-Rest Analysis and Motion-Rest Theorems: 32. Panrelation Principle; 33. The 4-Mutual Principle of Pansystems Relations; 34. Panproduct Principle; 35. Pansystems Uniformization 36. Causality and Causality-Panderivative Principle: 37. Pansystems Causality Analysis; Analysis: 38. Pansystems Clustering Analysis; 39. Pansystems Series-Parallel-Clustering Analysis; 40. Exterior-Interior-Panderivative Analysis and PS Models; 41. Panderivative Methods and Panring Methods; 42. The Pansystems View of Content-Form; 43. The Pansystems View of Finity and Infinity; 44. The Pansystems View of Freedom and Necessity

- B. Pansystems Philosophical Logic and Pansystems Analysis of Axiomatic Systems
- C. Mathematics, Computer and Pansystems Theory
- D. Pansystems Physics and Nature Philosophy
 - 1. Pansystems: Odd Encyclopaedia-Connecting-Interpromoing and Independent Netwwork (Continuation):
 - 2. Pansystems Analysis of Stratification; 3. Space-

Time View; 4. Particle-Wave View; 5. Pansystems Indeterminacy; 6. The Pansystems View of Dimension; 7. Equivalence Theory of Dynamics of Electromagnetic Media; 8. Strength Theory and Strength Model of Quasi-Friction-Fractrue; 9. Panentropy Models; 10. Pansymmetry and Mechanics Methods

(N) PANSYSTYEMS: TECHNOLOGY OR NON — TECHNOLOGY

- A. Pansystems Technology
- B. Pansystems Cybernetics
 - Control-Reacheability;
 Panweighted Recognition;
 Pansystems Communication Theorems;
 Epitome Principle of Panoptimization;
 Pansystems Discoupling Principle;
 Epitome Principle of Damaged Information;
 Pansystems Holography Law;
 - 8. The Fast-Deep-Frequent Principle; 9. Creation Methods; 10. Simplification Methods and Tolerance Methods; 11. The Pansystems View of Design and Design Methods; 12. The Pansystems View of Technical Simulation; 13. Many Tens of Theorems of Pansystems Cybernetics
- C. Pansystems Medicine * Pansystems Theory of Qigong
 * Pansystems Cybernetics (Continuation) D. Ecology *
 Traffic * Architecture * City
 - E. Pansystems Game Theory and Pansystems Sociology
 - Pansystems Game Theory;
 Talking from the Sunzi Strategy;
 Pansystems Game Analysis of

Three Kingdoms: 4. Expansion of the 8-Comprehensions in Game Theory: Pansystems Shengke Methods; 5. Pansystems Interpretation of C³ I; 6. The 3-Ele-7. Layer-Index ments of Competition-Distribution; Model and Bidding Law: 8. Parental Model; Game Model; 10. Pansystems Automaton and Wuxing 11. Game Automaton and Pansystems Model of Sunzi's Law; 12. Certain Principles-Methods of Sociology * The 30-Factors of Social Decline; Pansystems View of Certain Principles-Methods of Economics: 14. Dynamical Pansystems Diagnosis-Treatment of Large Scale Systems (Continuation); cussion on Management Sciences and Behavior Sciences

(V) PANSYSTEMS: POEMS OR NON-POEMS

- A. Pansystems Aesthetics
 - 1. The Pansystems View of Value; 2. The Pansystems View of Culture; 3. Philosophical Anthropology;
 - 4. Discussion on Modern Eastern Aesthetics and Modern Western Aesthetics; 5. The Pansystems View of Literature and Arts * Poem-Art Method; 6. Relativity Laws in Poem-Art Method; 7. Form Beauty, Science Beauty, Evaluation and Plot; 8. Zen and Arts;
 - 9. Review on the Phenomenological Aesthetics
- B. Pansystems Poetics
 - 1. The 52-Schools: What is Poetry? 2. Pansystems: What is Poetry? 3. Discussion on Consciousness-Environment; 4. Implication, Haziness and FT; 5. The