

A Newsletter-, 2nd volume of Future Science

Cheng Tianren

ABSTRACT

This journal is not a popular journal for public, it is a professional research level journal for scientist. It focus on many topics in mainstream science, especially for future science. Since this journal is very complicated and professional, so we use the “problem-proposed problem-analysis problem-solving” mode to explain our research, to make readers easier to understand. If you truly want to improve your knowledge by reading this journal, it is better for you to study the problems mentioned in this journal carefully. To write down your unusual solutions for these problems after you have read them. Any good idea about the problems appeared in this journal can be mail to author cheng.

CONTENT

1. The Ether space

1. The spirit of future science institute (3)
2. Selected work of Future Science—Solution and application for its open problems
3. Professor Jeff's scientific cheats (1)
4. Appendix (100 problems, Chinese abstract and Reference citation)

2. ISSUE 2016-2017

Chapter 0 : Interesting problems in manifold and string theory (2016-2017)

Chapter 1.1 : The fate of manifold

Chapter 1.2 : The fate of universal string

Chapter 2 : Professor Jeff's mathematical exercises (2)

Chapter 3 : Professor Jeff's scientific cheats (2)

3. ISSUE 2017-2018

Chapter 0 : Interesting problems in PDEs and space analysis,

Navier-Stokes equation and other topics (2017-2018)

Chapter 1 : PDEs and space analysis

Chapter 1.1 : The Banach space method for PDEs (1)

Chapter 1.2 : The Banach space method for PDEs (2)

Chapter 1.3 : The Hilbert space method for PDEs (1)

Chapter 1.4 : The Hilbert space method for PDEs (2)

Chapter 1.5 : The L_p space method for PDEs (1)

Chapter 1.6 : The L_p space method for PDEs (2)

Chapter 2.1 : Discuss the Navier-Stokes equation in fluids (3)

Chapter 2.2 : Discuss the Navier-Stokes equation in fluids (4)
Chapter 3 : other topics (coalgebra, gauss-bonet formula, convex cone and SYZ transformation)
Chapter 3.1 : The principle of Coalgebra
Chapter 3.2 : The principle of Gauss-Bonet formula
Chapter 3.3 : Some geometric properties of convex cone
Chapter 3.4 : Some topological properties of SYZ transformation
Chapter 4 :Science Notes (2017.10-2018.3)
Appendix : PERSONAL WEBSITE AND COPY ORDERING IN AMAZON

4. Civilization(2019-03)
 1. The Realization principle of Java Bean
 2. The Realization principle of Java Servlet
 3. A collection of examples for Java programming (1)
 4. The principle of module Android compiling (1)

LITERATURE

1. Link: https://pan.baidu.com/s/1Rt7eSP4NMaoTG0c9yq_jFA Code: dpaq
2. Link: <https://pan.baidu.com/s/1XIDIdrhrZvdK4amTQabMig> Code: rol9
3. Link: <https://pan.baidu.com/s/13z6To56BiiAKzutn0kJSbA> Code: ltxi
4. Link: <https://pan.baidu.com/s/1lg56hMiyZMaYJZdHCaxe9g> Code: 0u9w

EMAIL ADDRESS: PQRS008@126.COM