( )

7 4 2017 12



# KeXue Yu SheHui

-					
目 录	7	4	2017	12	

# STS \_\_\_\_2017 142 2018

# VIEWS

### WHAT IS THE SHORT BOARD IN CHINA'S BASIC RESEARCH

- 2 Cheng Jin-pei: One of the Main Short Boards Restricting China's Basic Research: the Puzzle of Shortage in Input
- 5 Zhou Heng: The Way to Strengthen the Basic Research
- 8 Qi Fa-ren: Suggestion of Making Up the Problem of Short Board in Basic Research
- 10 Wang Yue: The Problem of Basic Research is the Unity of Opposites
- Liu Da-chun: The Guidance of Basic Research Should Come Out of Impetuosity
   Liu bing: Two Deep Reasons Restricting the Development of Basic Research
  - in China
    Gong Xu: Basic Research in Our Country Needs to Improve Diversity
- Gong Xu: Basic Research in Our Country Needs to Improve Diversity
   Zhao Lan-xiang: Focusing on the Major Contradictions ing:

#### STS RESEARCH

#### **S&T ETHICS**

- 48 LEE Shui-chuen, CHIN Mei-Hua: Sanctity of Life, Reverence of Life and Respect for Life: A Comparative Study of Chinese and Western Ethics
- 60 YANG Tong-wei, ZHANG Xin-qing: The Life Value Theory and its Application in Medical Decision Making—Discussions on Several Theoretical Misunderstandings
- 71 WANG Yun-ling, CAO Yong-fu: *The View of Life under the Background of Modern Medicine*
- 83 LU Shu-cheng, LI Jia-juan, YOU Wu-bing: The View of Reverence for Life from the Perspective of Global Development
- 96 HSIAO Yu-shuang, SHI Zhao-liang, LEE Shui-chuen: Reflections on Caring of Life in Long Term Care: Justice in Caring of Incapables to Terminal Care

## SCIENTIFIC GOVERNANCE AND S&T POLICY

109 SONG Jiang-jie, WANG Jun: Science and Politics: the Debate on the Found of NSF

#### **CONRERENCE REPORT**

- 134 He Hong-peng: Artificial Intelligence: Seeking Unity in Efficiency and Security
- 138 Compendium of Science and Society, 2017
- **Back Cover:** Research Results: Multi-scale Functional Parcellation of the Human Cerebral Cortex (Picture by Brain and Mental Life Development Research Center, Institute of Psychology. CAS)

http://kxsy.cbpt.cnki.net **E-mail** kxysh@casipm.ac.cn

82—318 15 CN10—1009/G3 8712 1019 100190 25 010—59358427 16