



Shanghai Forum 2017 Perspective Highlights

Green Development and Ecological Civilization (GDEC):

Performance Assessment, Implementation Path and Decision-making

Environmental Governance Sub-Forum 03

13:30-17:00, May 28th

Chairs: **Bao Cunkuan** **Department of Environmental Science and Engineering, Fudan University, Professor**
 Zhang Hao **Department of Environmental Science and Engineering, Fudan University, Associate Professor**

Host: **Bao Cunkuan** **Department of Environmental Science and Engineering, Fudan University, Professor**

Lin Jianzhi **China's Possible Approach to Craft a New Sustainable World Order**
Environment and Sustainability 5 years ago, China was considered the cause of pollution, but now China is becoming a good partner committed to solving this problem, 5 years between China is ready to lead this work, hoping to improve the global environment. This is a challenge, China's development path and background with other countries are very different, we must understand other countries, know what we should do, but also need to share the benefits, we not only concerned about the infrastructure, I know We need large, small infrastructure that needs, in addition to infrastructure, we need appropriate policies, need appropriate policies or methods, and we need good governance.
Institutes of The Chinese University of Hong Kong, Professor

Yehua Dennis Wei **Urbanization, Urban Expansion and Spatial Inequality**
Geography From the point of view of three dimension conversion framework, we should pay attention to the development of urbanization and the relationship between our land supply.
Department, University of Utah, Professor Chinese land supply is not the equal to housing supply, in the development and expansion of the city, roads, business centers, public facilities, as well as some other the industrial facilities appear. The development of residential land development is much slower compared to other type of land, especially in some coastal cities. Perhaps land supply is insufficient in some area such as some Metropolis.



Shanghai Forum 2017 Perspective Highlights

Zhu Dajian
Department of
Public
Management,
Tongji University,
Professor and
Head

Key Problems of Green Development in China

China's green development, economic indicators, social indicators, environmental indicators, these three are not tied relations, is the relationship between the largest, the environment is the second, the economy is the smallest. Today's strategic planning should be retrospective, rather than the more mainstream extrapolation. We should design a plan to reduce per capita.

Dai Xingyi
Department of
Environmental
Science and
Engineering,
Fudan University,
Professor

The Core of Eco-civilization is the Optimization of Development Pattern

To understand the nature of ecological civilization, Xiong'an New District and Tianjin Binhai New Area as an example, the current development model of economic development and ecological civilization is confrontation between the confrontation relationship, we may be under the banner of ecological civilization anti-environmental anti-green, to consider the relationship clearly.

Neil Ravenscroft
University of
Brighton,
Professor

From Pioneering to Eco-business: the Role of Community Farming in Fostering Ecological Civilization

The trend of ecological agriculture is that agricultural production is becoming more and more close to the city or suburb, that is, with the city more and more close. The support of the government is also the reason for ensuring that some of our first development models are going on.

**Jørgen Vilhelm
Delman**
University of
Copenhagen,
Professor

Eco-civilization and the Challenges of Urban Green Governance.

China has a lot of policies, there are many legal framework, but in fact the actual effect is not good, the essence of growth and green development between the contradictions. To Hangzhou, for example, we now have a new policy called ecological protection red line, I think this life-long system, is a very favorable measure.

Chen Shiyi
School of
Economics,
Fudan University,
Professor and
Assistant Dean

Haze Control, Energy Structure and Economic Growth — Revelation on Shandong's Energy Development

This paper analyzes the future development trend and the direction of reform of Shandong energy by combining the Chinese energy structure and environmental factors with mathematical methods.



Shanghai Forum 2017 Perspective Highlights

Hu Tao
Director of

Chinese Project,
WWF

Policy Research
Center, Ministry of
Environmental
Protection,
Researcher

To Achieve the Goal of Green Development and Eco-civilization by Green Trade

Concerning those new emerging environmental issue relating to Chinese trade, it enjoying its great value surplus while lead to huge environment deficit, our environment is becoming worse due to those pollution bringing trading.

Green Trade is an important part of Green Development, actually investment, production, trading, and consumption are all essential aspects of Green Development, and they are beneficial to Green Development, we should pay more attention to Green Investment and Green Trade, and transform the development pattern of economy and trade

Transform trade development pattern, and promote Green Trade.

Development is an important task of structural reform of the supply front, as well as the Green Trade, so we need to distribute our resource rationally and integrate the environmental aspect into the structural reform of the supply front.

Bi Jun
School of
Environment,
Nanjing
University,
Professor and
Former Dean

The Time-phased Aims of Environmental Development and Risk Management under the Guidance of Eco-civilization

We need to build a framework of China's environmental risk control policy system for three major environmental risks, including sudden, chronic and cumulative events, environmental risk management systems and objectives and strategies, as well as supportive measures and risk communication Put forward some specific methods.

(Editor: Du Anshu)