

HỘP THƯ BẠN ĐỌC

Trong thời gian gần đây, Ban biên tập Thông tin Khoa học thống kê đã nhận được các tin, bài của các tác giả có tên dưới đây:

Lê Hoa, Hà Văn Tiếp, Bùi Trinh, Trịnh Quang Vượng, Dương Mạnh Hùng, Hoàng Phương Tần, Nguyễn Thị Phương, Văn Nguyễn, Nguyễn Văn Nông, Nguyễn Hồng Danh, Đặng Quảng, Nguyễn Thế Hà, Bùi Thị Thảo, Nguyễn Trần Đào, Lý Minh Khải, Nguyễn Phùng Sơn Hà, Nguyễn Bích Lâm, Lê Dân, Lê Huy, Nguyễn Thị Liên, Nguyễn Văn Đoàn, Trần Thị Bích, Trần Đăng Long, Quang Tại, Khải Hoàn, Xuân Hồng, Sơn Hà, Nguyễn Hoà Bình, Phạm Đình Hàn, Nguyễn Chư, Phan Đắc Lộc, Nguyễn Thế Chinh, Nguyễn Bích Lâm, Nguyễn Thế Hà, Thiên Hà, Huy Hoàng, Nguyễn Phong, Tuấn Nghĩa, Hàn Ngọc Lương, Hoàng Tích Giang, Vũ Đức Khánh, Nguyễn Quán, Nguyễn Thị Động, Khổng Văn Thắng, Việt Linh (Liệu), GS.TS. Phạm Ngọc Kiểm,....

Ngoài các bài đã được đăng trong các số Thông tin vừa qua, Ban biên tập hiện đang tiếp tục nghiên cứu để sử dụng các tin, bài khác.

Ban biên tập Thông tin khoa học thống kê mong tiếp tục nhận được sự cộng tác của các tác giả.

Tin và bài xin gửi về địa chỉ:

Ban biên tập Thông tin khoa học thống kê
54 Nguyễn Chí Thanh, Đống Đa, Hà Nội.

SUMMARIES IN ENGLISH

1. SPEEDING UP STATISTICAL INFORMATION ACTIVITIES TO SERVE THE STATISTICAL BRANCH'S SCIENTIFIC STUDY

Pham Son

In order to improve the quality of the scientific study of statistics, the scientific information work should:

- Collect and timely introduce advanced statistical scientific achievements of the world
- Collect and systematize results of in-country researches
- Collect and systematize professional documents to form base for drawing experiences.

2. SOCIO-ECONOMIC FAVORABLE RATE IN 2002 AND EXPECTATIONS IN 2003

Thien Son

Through socio-economic data in 2002 the author has worked out a full picture on Vietnam's socio-economic situation with many glad signals: high rate of economic growth; stable socio-economic situation, living standard of a large part of the population improved. Being inspired by the above achievements and with active steering and direction of the Government, it is certain that socio-economic indicators, which were passed by the 11th National Assembly, will become true.

3. TO ASSESS THE EFFECTIVENESS OF THE APPLICATION OF NEW SCIENCE AND TECHNOLOGY TO PRODUCTION AND BUSINESS OF ENTERPRISES IN MARKET ECONOMY

A.Pro, Dr. Le Tran Hao - MA. Le Thanh Ha

In order to assess the effectiveness of the utilization of new science and technology to production and business the authors have suggested the use of the following indicators:

- Average production price per production unit;
- Improve the quality of goods through comparison of the index of goods quality: ...
- Through comparison of the investment elasticity coefficient, which is expressed as, ...

4. A TESTING COMPUTATION OF HDI USING VIETNAM'S STATISTICAL DATA

Nguyen Van Pham

For a testing computation of HDI for 61 provinces using Vietnam's data, we need:

- To use data from the annual sample surveys on population change to estimate the expectation of life at birth for provinces.
- For calculation of intellectual index we need to refer to data of the Ministry of Education and Training.
- For calculation of GDP per capita according to PPP\$, we use results of the scientific research theme "The calculation of gross production according to PPP\$ in Vietnam", which was carried out in 2001 by the Institute of Statistical Sciences.

5. AN INTRODUCTION TO MODELS USED FOR STUDYING RELATIONSHIPS BETWEEN ECONOMY AND ENVIRONMENT

Bui Trinh

The article introduces three directions to use I/O model to study relationships between economy and environment:

- In determining green GDP
- In enlarging the I/O model to study the pollution
- Some links between the two models.