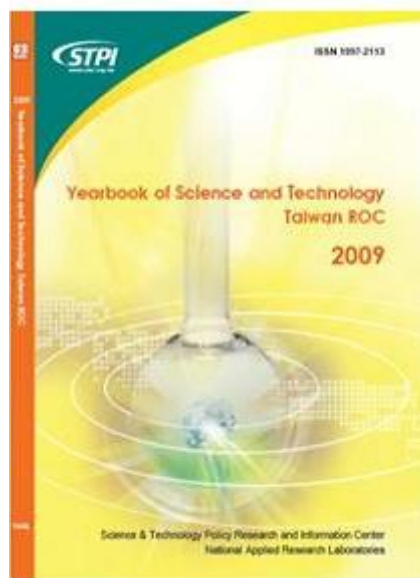


# Yearbook of Science and Technology Taiwan ROC 2009

- 出版日期：2010-01
- 發行單位：National Applied Research Laboratories
- 編印單位：Science & Technology Policy Research and Information Center, NARL
- 語文：English
- 定價：NT\$450 元
- ISBN：
- 中心編號：
- 頁數：243 頁



---

## 摘要

Since 1983 National Science Council, Executive Yuan has continued to compile Yearbook of Science and Technology Taiwan ROC annually to give overall account of Taiwan's technology policies; technology research achievement of the industrial, governmental and academic sectors; and S&T development measures each year to help the government formulate policies and stay abreast of the trend of technology advancement and familiarize international and local communities with Taiwan's technology progress. From 2005 on, Science & Technology Policy Research and Information Center, National Applied Research Laboratories has been responsible for publication of Yearbook of Science and Technology

Taiwan ROC. Incorporating national science and technology yearbook publication experiences around the world and expert opinions of concerned agencies as the publication purpose and general framework, Science & Technology Policy Research and Information Center adjusted the structure and content presentation of each part and chapter. Through the editorial assistance of experts from different disciplines, the readability of the technology research achievement is enhanced, on the one hand; through establishment of the feature report of the yearbook, Taiwan's significant S&T development issues are highlighted.

---

## 目錄

Special Report

Report I : The Eighth National Science and Technology Conference

Report II : Strategy Review Board Meeting, Executive Yuan

Report III : 2009 National Energy Conference

Part 1 Technology Policy Overview

Chapter 1 Technology Policy

Section 1 Technology Development Organization

Section 2 Science Policy Formation and Objectives

Chapter 2 Overall Science and Technology Development Performance

Part 2 Science and Technology Activities and Achievements- Basic Research

Chapter 1 Natural Sciences

Chapter 2 Engineering and Applied Sciences

Chapter 3 Life Sciences

Chapter 4 Humanities and Social Sciences

Chapter 5 Science Education

Part 3 Science and Technology Activities and Achievements- Applied Research and Technology Development

Chapter 1 National Science and Technology Program

Section 1 National Science and Technology Program for Telecommunications

Section 2 National Science and Technology Program for Agricultural Biotechnology

Section 3 National Science and Technology Program for Biotechnology and Pharmaceuticals

Section 4 National Science and Technology Program for Taiwan E-Learning and Digital Archives

Section 5 National Science and Technology Program for Genomic Medicine

Section 6 National Science and Technology Program for System-on-Chip

Section 7 National Science and Technology Program for Nanoscience and Nanotechnology

Chapter 2 Electronics and Information

Section 1 Electronics Field

Section 2 Information Field

Section 3 Photonics Field

## Chapter 3 Biotechnology and Medicine

Section 1 Biotechnology Field

Section 2 Medical Science and Health Field

Section 3 Pharmaceutical Field

Section 4 Food Field

Section 5 Agricultural Field

Section 6 Forestry Field

Section 7 Fisheries Field

Section 8 Animal Husbandry Field

## Chapter 4 Chemistry, Materials and Labor Safety

Section 1 Labor Safety and Chemistry Field

Section 2 Chemical Engineering Field

Section 3 Materials Field

Section 4 Textile Field

## Chapter 5 Civil Engineering and Mechanics

Section 1 Civil Engineering Field

Section 2 Mechanical Engineering Field

Section 3 Transportation Field

Section 4 Aerospace Field

Section 5 Automation Field

Chapter 6 Environmental Protection Resources

Section 1 Environmental Protection Field

Section 2 Ecological Engineering and Biodiversity Field

Section 3 Earth Sciences Field

Section 4 Meteorology Field

Section 5 Ocean Sciences Field

Section 6 Resources Field

Section 7 Energy Field

Section 8 Atomic Energy Field

Section 9 Disaster Reduction Field

Chapter 7 Humanistic, Education and Services

Section 1 Science Education Field

Section 2 Management and Guidance Field

Section 3 Information Service Field

Section 4 Service Industry Field

Section 5 E-Service Field

Section 6 Humanities and Social Sciences Field

Chapter 8 Infrastructure for S&T Development

Section 1 National Synchrotron Radiation Research Center

Section 2 Instrument Technology Research Center

Section 3 National Measurement Laboratory (Bureau of Standards, Metrology & Inspection, MOEA)

Section 4 Forensic Science

---

### 購買方式

郵政劃撥帳號：01001541

戶名：財團法人國家實驗研究院科技政策研究與資訊中心

- 請在劃撥單通訊欄註明「書名」、「發票抬頭」與「發票統一編號」。
- 請利用郵政劃撥付款，再將劃撥單收據傳真至(02)2737-7494。
- 本中心收到劃撥單傳真或正本後，即將書刊及發票一併寄出。  
(政府機構、館際合作單位、學研單位八折優待)