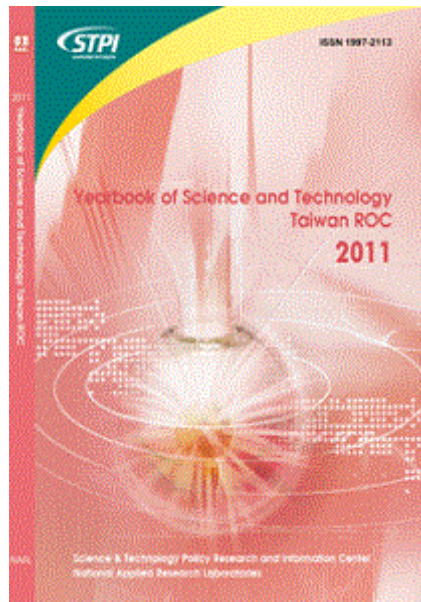


# Yearbook of Science and Technology, Taiwan, ROC 2011

- 出版日期：2012-01
- 發行單位：National Applied Research Laboratories
- 編印單位：Science & Technology Policy Research and Information Center
- 語文：English
- 定價：NT\$450 元
- ISBN：
- 中心編號：
- 頁數：232 頁



---

## 摘要

This 2011 Yearbook is published to highlight multiple perspectives about science and technology development in Taiwan and to provide comprehensive information about the rationales, policies, programs, activities, and achievements of the governmental, academic and industrial sectors dedicated to the advancement of science and technology in 2010. The purpose of the Yearbook is not only to communicate a yearly overview of the country's science and development with all levels of stakeholders, it also serves as a quick reference guide to the major trends that will shape Taiwan's science and technology development in the future. The 2011 edition contains two major parts: special reports and generic reports.

The former delves into four particular themes on energy, government reorganization, intelligent industries and disaster preparedness; and the latter three topics on science and technology policy, achievements from basic research, and achievements from applied research and technology development. The full text of this Yearbook can be downloaded from the website (<http://yearbook.stpi.narl.org.tw/index.html>).

---

## 目錄

### Special Reports

Report I Introduction to the National Science and Technology Program – Energy

Report II The Current Status and Perspective of Promoting Government Reform of the Executive Yuan

Report III The Four Intelligent Industries – Creating a New Blue Ocean

III-I Cloud Computing Industry Development Strategy

III-II Introduction to the Development of Intelligent Electric Vehicles

III-III Program for the Promotion of Invention Patent Industrialization

III-IV Intelligent Green Building Industry Promotion

Report IV Current Status, Strategy and Outlooks of Taiwan's Technology Development on Disaster Reduction and Emergency Preparedness

### Part 1 Science and Technology Policy Overview

#### Chapter 1 Science and Technology Policy

##### Section 1 Science and Technology Development Organization

##### Section 2 Science and Technology Policy Formation and Objectives

Section 3 White Paper on Science and Technology (2011-2014)

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 Programs

Section 1 Networked Communications Program

Section 2 National Science and Technology Program for Biotechnology and Pharmaceuticals

Section 3 Taiwan e-Learning and Digital Archives Program

Section 4 National Research Program for Genomic Medicine

Section 5 National Science and Technology Program for System-on-Chip

Section 6 National Program on Nano Technology

Section 7 National Science and Technology Program – Energy

Chapter 2 Life Science Group

Chapter 3 Environmental Science and Technology Group

Chapter 4 Information, Communications and Electronics Group

Chapter 5 Engineering Science and Technology Group

Chapter 6 Science and Technology Services Group

Chapter 7 Science and Technology Policy Group

---

## 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)