

إستراتيجية بحث وتطوير التكنولوجيا المتقدمة في التنمية الاقتصادية والتقدم التكنولوجي

مستخلص البحث

()

(11) 5

-1

(1)

.(2)

. (3)

. ()

Know-Why Know-How

· (7) (6) (5)

(8)



Appropriate Technology

(9)Show

boards

Electronic Cards

•

-

.

()

.



.

.

) .(

.

!

(11) 5

ļ

-2

Necessity Conditions

(10)

.

:



•

11

•

.

) (

. 2006

(11) 5

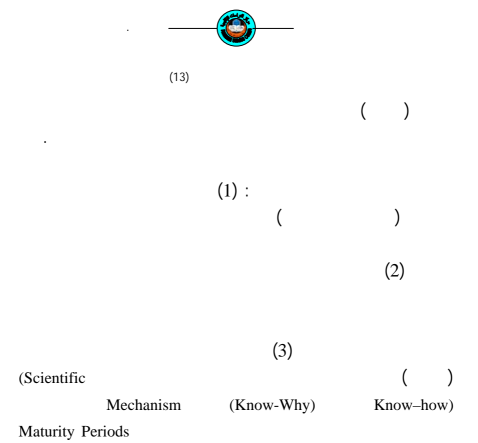
16

.(12)2007

)

·

()



· (14)

_



•

Sufficient Conditions

. !

.

-3



(15)

()

.

. (16)



Jacob Schmookler

Nathan Rosenberg

...(17)

matimop



() .⁽¹⁸⁾

Geo Conditions

(19)

Product Life Cycle

Advanced) (Softwares

(20)

(Dominant Components)

Fiber Optics

(11) 5

·

-

•

-

-4

V1 V2 (-) . X4 (-)



.X2

(Sidewinder)

(Hot)

(Rolland AS30-L)

M2

(Hot)

X-29

.

Federal State Unitary

Agate ()

(Air-to-Air) -

(Surface-to-Air) -

(11) 5 1986 2006 1958 (CUBE) (BUK) MIG/23 SU/27 MIG/31 MIG/29 MIG/25 (on board) () -)



. 1990 1980

-

(RGC-9B-1103M)

.

. 400-200 - (11) 5



ABCHK-02 EKG-AGAT

1999-1995 FLOU-2 .

(22) CAT5

. (1 –)

أمخطط ندرج هيكلية النكنونوجيا المدَوَدمة (1 – كالمخطط ندرج هيكلية النكنونوجيا المدَوَدمة (1 – كالمخطط ندرج هيكلية النكنونوجيا المدَوَدمة (1 – كالمخطط ندرج هيكلية التحديث المحديث ا

لصدود

Mario Cimoli, Strengthening innovation systems and technological development, ECLAC-United Nations, Division of production, productivity and management: http://web.worldbank.org/WBSITE/EXTERNAL/TOPICS/EXTED UCATION/0,contentMDK:2 0457091~menuPK:1011218~pagePK:148956~piPK:216618~theSitePK:282386.00.html



بحث وتطوير التكنولوجيا الموجهة: منظومات السيطرة المتقدمة مثالاً

-:

.(....

```
(11) 5
```

.

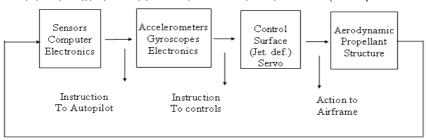
(

)



(... ()

(مخطط-2): الأسس العلمية المقترحة لمخطط المراحل التصميمية لبحث وتطوير منظومة موجهة



Airframe Response To control Action المصدر: تصميم مقترح للباحث لمراحل البحث والتطوير في فالمبحث الخامس من الدراسة

(Accelerometer)

(Rate Gyro)

(11) 5



	.()	.3 .4
			.5
		·	.6
,	`		.7
()		
(Fundamental			
		: Under	rstanding) .8
	•		
			.9
			.10
		•	.11
			.12
			.13
			:
		•	.14
			.15
			.16

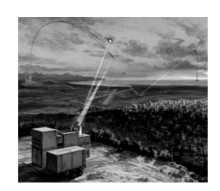
(11) 5

·



.(3-)

:3-







.Technologies Spillovers

.(26)



WTD



()

•

.



Strategy For Advanced Technology R&D In Economic Development And Technological Progress

Dr. Nawfal Kasim Ali Al-Shahwan

Lecturer and Head of the Economic & Social Studies Department At the Regional Studies Center (RSC), Mosul University, Iraq

Abstract

Possession the advanced technological systems with the related abilities consider important matter for constructive building and developing other manners of technologies which distinguishes the pattern and direction of economy strength as well as his society. Its growth constrained with the range of relative scientific and knowledge bases. The study aims to "analysis of the economic and scientific possibilities for design and build advanced technological systems in Iraq as an example pointing scientific and technological strategy established on research and development (R&D) in the economic development and in technological progress. It is assumed that the appropriate technology for economic development in which the dynamic technology depends technological bases in developing countries nowadays is the advanced dynamic type beside its requirements like producing productive machines.

It is answered by analysis of possibilities of developing advanced technology, and the actual possibilities for it, and researching and developing the guided technology like the advanced systems of control in the recent strategy of development. It is founded that studious that the appropriate technology for the recent economic development in developing countries today is the type established on the dynamic technology R&D more than the static technology with which all its requirements of production for some kinds of developed productive machines.



- 1- Arun Kumar, Andreas N. Tjendro, and Sung J. Shim, Research Productivity Estimation In Singapore's Biomedical Industry, 2003, on the web.:
 - http://pirate.shu.edu~/shimsung/articles/Kumar-Tjendro-Shim IIEC 2003.pdf
- 2- Maximilian von Zedtwitz, International R&D Strategies in Companies from Developing Countries the Case of China, Int'l R&D by Chinese Firms Zedtwitz/ UNCTAD, Jan 2005.
- 3- AAS R&D Budget and Policy Program, on: www.aaas.org/spp/rd, AAAS R&D Funding Update on R&D in the FY 2006 DHS Budget, DHS Moderates Budget Growth, Consolidates R&D Programs in 2006, Washington, 2005:

http://www.aaas.org/spp/rd/dhs06p.htm

: . -4 / : .17-7 2004 1 1 2 -

- 5- R. Schainker, Scenario-Based Technology R&D Strategy for the Electric Power Industry: Executive Summary, Program on Technology Innovation, 1014385, Volume 1 and Volume 2, Electric Power Research Institute, Inc., Hillview Avenue, Palo Alto, California, 2006.
- 6- Timothy E. Lipman, Gregory Nemet, and Daniel M. Kammen, A Review of Advanced Power Technology Programs in the United States and Abroad Including Linked Transportation and Stationary Sector Developments, Final Report Prepared for the California Air Resources Board (ARB) and the California Stationary Fuel Cell Collaborative (CaSFCC), June 30, 2004.
- 7- Nicholas S. Vonortas and Richard N. Spivack, "Advanced Technology Program Information Infrastructure For Healthcare: Case Studies from a Focused Program, (Draft) Report to the Advanced Technology Program, NIST, Gaithersburg, April 2004.



8- Gregory Tassey, R&D Trends in the U.S. Economy: Strategies and Policy Implications, NIST Briefing Note April 1999, on: http://www.nist.gov/director/prog-ofc/R&DTrends.htm 9-10- Rosenberg, Nathan, "Innovation Responses to Materials Shortages", The American Economic Review, 1973, No 2, pp111-117. . -11 32 () .160-138 2005 1 -12 1/21/2007;11:58:36 PM: www.sc.doe.gov/np/nsac/ -13 195.-164 2000 60 22 -14 Voltaire net http://www.voltairenet.org/article134061.html 15- Schmookler, Jacob and Oswald Brownlee, "Determinates of Inventive Activity", The American Economic Review, 1962, No2, pp165-176. 16- Schmookler, Jacob, "Technological Change and Economic Theory", The American Economic Review, 1965, No 2, pp 333-341. 17- Rosenberg, Nathan, Op. Cit. 18- The Israeli Industry Center for R&D (MATIMOP): www.matimop.org.il, 12/15/2006; 2:00:11 AM. 19- Griliches, Zvi, " Patents Statistics as an Economic Indicators: A Survey", Journal of Economic literature, Vol 28, 1990, pp 1661-1707. -20

2000./ /3-2

. -26

- 21- Zhukovsky-2, City, Internet Info., Moscow Region, 140180, Russia, 2002.
- 22- MINICOM ADVANCED SYSTEMS LTD, www.minicom.com, Available R&D capabilities, 2007.
- 23- Nelson, Richard R., Merton J., Peck and Edward K. Kalachek, Technological Advance and Growth of Potential", In: Edward Shapiro: Macroeconomics: Selected Readings, Harcourt, Brace world, Inc., New York, 1966, pp 284-297.
- 24- Pack, Howard and Larry E. Westphel, "Industrial Strategy and Technological Change: Theory versus Reality", Journal of Development Economics, 1986, No 1, pp87-128.
- 25- Pack, Howard and Larry E. Westphel, Op. Cit.



2000/ /3-2.2000/5/14 .5 .6-42007

www.sc.doe.gov/np/nsac/

.6

- 7. AAAS, R&D Budget and Policy Program, on: www.aaas.org/spp/rd, AAAS R&D Funding Update on R&D in the FY 2006 DHS Budget, DHS Moderates Budget Growth, Consolidates R&D Programs in 2006, Washington, 2005: http://www.aaas.org/spp/rd/dhs06p.htm
- 8. Griliches, Zvi, "Patents Statistics as Economic Indicators: A survey", Journal of Economic literature, Vol. 28, 1990.
- 9. Kumar, Arun, Andreas N. Tjendro, and Sung J. Shim, Research Productivity Estimation In Singapore's Biomedical Industry, 2003, on the web.: http://pirate.shu.edu~/shimsung/articles/Kumar-Tjendro- Shim IIEC 2003.pdf
- 10. Lipman, Timothy E., Gregory Nemet, and Daniel M. Kammen, A Review of Advanced Power Technology Programs in the United States and Abroad Including Linked Transportation and Stationary Sector **Developments, Final Report Prepared for the California Air Resources** Board (ARB) and the California Stationary Fuel Cell Collaborative (CaSFCC), June 30, 2004.
- 11. Mario Cimoli, Strengthening innovation systems and technological development, ECLAC-United Nations, Division of production, productivity and management, 2007: http://web.worldbank.org/WBSITE/EXTERNAL/TOPICS/EXTEDUCA TION/0,,contentMDK:20457091~menuPK:1011218~pagePK:148956~piP K:216618~theSitePK:282386,00.htmlFrontiersforDiscovery **Energy Density Physics).**
- 12. MINICOM ADVANCED SYSTEMS LTD, available R&D capabilities, 2007: www.minicom.com.
- 13. National Task Force on High Energy Density Physics, final report of the Office of Nuclear Physics, commissioned by the Interagency Working Group on the Physics of the Universe, 2006: www.sc.doe.gov/np/nsac/.
- 14. Nelson, Richard R., Merton J., Peck and Edward K. Kalachek, "Technological Advance and Growth of Potential", In: Edward Shapiro:



- Macroeconomics: Selected Readings, Harcourt, Brace &world, Inc., New York, 1966.
- 15. Pack, Howard and Larry E. westphel, "Industrial Strategy and Technological Change: Theory Versus Reality", Journal of Development Economics, 1986, no 1, PP 87-128.
- 16. Rosenberg, Nathan, "Innovation Responses to Materials Shortages", The American Economic Review, 1973, No 2.
- 17. Sarazin James, "strategic Ballistic Missiles: Europe shielded?", Review of Aerospatiale, No 168, 2000.
- 18. Schainker, R., Scenario-Based Technology R&D Strategy for the Electric Power Industry: Executive Summary, Program on Technology Innovation, 1014385, Volume 1 and Volume 2, Electric Power Research Institute, Inc., Hillview Avenue, Palo Alto, California, 2006.
- 19. Schmookler, Jacob, "Technological Change and Economic Theory", The American Economic Review, 1965, no 2.
- 20. Schmookler, Jacob and Oswald Brownlee, "Determinates of Inventive Activity", The American Economic Review, 1962,No2.
- 21. The Israeli Industry Center for R&D (MATIMOP), 2007: www.matimop.org.il.
- 22. Tassey, Gregory, R&D Trends in the U.S. Economy: Strategies and Policy Implications, NIST Briefing Note April 1999, on: http://www.nist.gov/director/prog-ofc/R&DTrends.htm
- 23. Vonortas, Nicholas S. and Richard N. Spivack, ADVANCED TECHNOLOGY PROGRAM INFORMATION INFRASTRUCTURE FOR HEALTHCARE: Case Studies from a Focused Program, (Draft) Report to the Advanced Technology Program, NIST, Gaithersburg, April 2004.
- 24. Zedtwitz, Maximilian von, International R&D Strategies in Companies from Developing Countries the Case of China, Int'l R&D by Chinese Firms Zedtwitz/ UNCTAD, Jan 2005.
- 25. Zhukovsky-2, City, "Internet Info.", Moscow Region, 140180, Russia, (Fax:+7(095)742-3587/Telex: 346719 Agat), 2002.