

## China

- “Ministry of Science and Technology of the People’s Republic of China” – Policies & Regulations Available at: <http://www.most.gov.cn/eng/policies/regulations/index.htm>. August, 2006
- Xiaomin, Wang. “Zhongguancun Science Park: A SWOT Analysis”, Visiting researchers series no. 10(2000), Institute of Southeast Asian Studies, May 2000
- “Zhongguancun Science Park” – Facilities & Services Available at: <http://www.zhongguancun.com.cn/en/default.asp.htm>. August, 2006
- “Zhongguancun Science Park” – Policies, Environment & News Available at: <http://www.zgc.gov.cn/>. August, 2006

## India

- Department of Information Technology, Ministry of communications & information technology, Government of India.” Information Technology Annual Report 2005–2006”. Available at: <http://www.mit.gov.in/>. Last accessed August 2006.
- Information Technology & Communication Department, Government of Andhra Pradesh, India “ICT policy 2005–2010” March 2005. ([http://www.apit.gov.in/ictpolicy05\\_10.pdf](http://www.apit.gov.in/ictpolicy05_10.pdf))
- “IT & Communications Department, Government of Andhra Pradesh, India” Available at: <http://www.apit.gov.in/> Last accessed July 2006.
- “National Association of Software and Services Association, India” Available at: <http://www.nasscom.in/Default.aspx?> Last accessed July 2006.
- “Software Technology Parks of India, Hubli” Available at: <http://www.hubli.stpi.in/index.html>. Last accessed July 2006.
- “Software Technology Parks of India, Hyderabad” Available at: <http://www.hyd.stpi.in/index.html>. Last accessed July 2006.

## Malaysia:

- “Malaysia Trade and Industry Portal” – Special grants and subsidies for SME Available at: [http://www.miti.gov.my/ekpweb/application?JSESSIONID=Ecc0BZaoi5HLWL8PntvHcoqw89q35LyRYhwpWvCMotWKTlzcq0P8NhEvd74jtcDx!-1605350292!NONE&origin=contentdetails.jsp&event=bea.portal.frame-work.internal.refresh&pageid=miti&subpageid=contentdetails&section=content&global=yes&\\_cat=Abd3FGmx2tb5782&0.78025626383077440.56437120452728330.8670118214432835&\\_cont=EPB0000394024&0.3002137842778443&\\_type=FULL&0.7825840151815491&0.5149506641087351](http://www.miti.gov.my/ekpweb/application?JSESSIONID=Ecc0BZaoi5HLWL8PntvHcoqw89q35LyRYhwpWvCMotWKTlzcq0P8NhEvd74jtcDx!-1605350292!NONE&origin=contentdetails.jsp&event=bea.portal.frame-work.internal.refresh&pageid=miti&subpageid=contentdetails&section=content&global=yes&_cat=Abd3FGmx2tb5782&0.78025626383077440.56437120452728330.8670118214432835&_cont=EPB0000394024&0.3002137842778443&_type=FULL&0.7825840151815491&0.5149506641087351). August, 2006
- Malaysia’s 2nd National Science & Technology Policy for the 21st Century Available at: <http://www.mosti.gov.my/opencms/opencms/MostePortal/GEN/dstn2bi.pdf#search=%22MALAYSIA’S%20S%26%20T%20POLICY%20FOR%20THE%2021st%20CENTURY%22>. August, 2006
- “Malaysia’s Multimedia Super Corridor: Cyberlaws and Intellectual Property Laws” Available at: <http://www.msc.com.my/cyberlaws/index.asp>. August, 2006
- “Malaysia’s Multimedia Super Corridor: K-Workers Development” – Human Capital Development. Available at: [http://www.msc.com.my/kdi\\_trainee.asp](http://www.msc.com.my/kdi_trainee.asp) August, 2006
- “Malaysian Industrial Development Authority” – Incentives for Information and Communication Technology Available at: <http://www.mida.gov.my/beta/view.php?cat=3&scat=6&pg=125#ict>. August 2006
- “Malaysian Industrial Development Authority” – Incentives For Multimedia Super Corridor Available at: <http://www.mida.gov.my/beta/view.php?cat=3&scat=6&pg=129#msc>. August 2006
- “Ministry of Science Technology & Innovation: Science & Technology Division” – Support

for R&D Available at: <http://www.mosti.gov.my/opencms/opencms/MostePortal/ST/STSchemeEn.html#geran>. August, 2006

“The Multimedia Super Corridor – The Multimedia Development Corporation” Available at: <http://www.msc.com.my/mdc/mdc.asp>. August, 2006

The National Telecommunication Policy of Malaysia(1994–2020) Available at: <http://unpan1.un.org/intradoc/groups/public/documents/APCITY/UNPAN002712.pdf>

“Treasure Malaysia” – Tax Incentives for Information & Communication Technology (ICT) Sector Available at: <http://www.treasury.gov.my/index.php?ch=19&pg=46&ac=375&lang=eng> August 2006.

### Singapore:

Koh, Francis C.C., Koh, Winston T.H. Tschang, Feichin Ted; “An Analytical Framework for Science Parks and Technology Districts with an Application to Singapore”, Journal of Business Venturing Special Issue Conference “Science Parks and Incubators”, 25–27 April 2003, Troy, New York

Koh, Francis C.C., Koh, Winston T.H. “Venture Capital and Economic Growth: An Industry Overview and Singapore’s Experience”, Singapore Management University, Working Paper, 2002

Singapore Country Study, Oct 2003 [www.apdip.net/asian-forum/](http://www.apdip.net/asian-forum/)

“Singapore Economic Development Board” Available at: [www.sedb.com](http://www.sedb.com). August, 2006

“Singapore Infocomm Development Authority” Available at: <http://www.ida.gov.sg/idaweb/marketing/index.jsp>. August, 2006

“Singapore Science Park” Available at: <http://www.singaporesciencepark.com/home/index.asp> August, 2006

Singapore statistics Available at: [www.singstat.gov.sg](http://www.singstat.gov.sg). August, 2006

Singapore Statutes on-line – Acts and Laws Available at: <http://statutes.agc.gov.sg/>. August, 2006

Zhang, Yuehua. “Effecting Science Park Management for Economic Development: Tracing the 20-Year History of the Singapore Science Park for Experience and Lesson” The University of Waikato, New Zealand; Unpublished Available at: <http://blake.montclair.edu/~cibconf/conference/DATA/Theme6/Australia.pdf>

### Korea

Baygan Günseli “Venture capital policy review: Korea” Directorate for science, technology and industry, OECD, January 2005. (<http://www.oecd.org/dataoecd/41/57/2491250.pdf>)

Chungnam Development Institute, “The growth of Daedeok Valley and R&D special zone plan” 2005. ([http://www.rieti.go.jp/users/cluster-seminar/pdf/015\\_e.pdf](http://www.rieti.go.jp/users/cluster-seminar/pdf/015_e.pdf))

Kim Hyun Chong “Building a Knowledge-based Economy through IPR Protection” Korea-U.S. Intellectual Property Rights Roundtable, November 2004 (<http://www.buyusa.gov/korea/en/221.doc>)

“Korea: Policy Environment” Available at: <http://www.oecd.org/dataoecd/9/35/1952762.pdf>. Last accessed August 2006

Lee Shi-Chul “Daedeok Valley: An alternative model of regional development by knowledge industry clustering” Daejeon Metropolitan City, Seoul, Korea, August 2001 ([http://www.eecs.kaist.ac.kr/committee/ico/2001Aug\\_workshop/KAIST-Standard%20%ED%8F%AC%EB%9F%BC%20%EB%B0%9C%ED%91%9C\(%EB%8C%80%EC%A0%84%EC%8B%9C,%20%EC%9D%B4%EC%8B%9C%EC%B2%A0\).ppt#283,1,Slide1](http://www.eecs.kaist.ac.kr/committee/ico/2001Aug_workshop/KAIST-Standard%20%ED%8F%AC%EB%9F%BC%20%EB%B0%9C%ED%91%9C(%EB%8C%80%EC%A0%84%EC%8B%9C,%20%EC%9D%B4%EC%8B%9C%EC%B2%A0).ppt#283,1,Slide1))

Sung Tae Kyung and Hyon Chong Min “Government Policy on technopoles development in Korea” Kyonggi University Korea (<http://csdl2.computer.org/comp/proceedings/hicss/1998/8248/06/82480252.pdf>)

Sung Tae Kyung and Kim Sang Guin “From ‘central’ to ‘regional’: New technopolies development in Korea” Kyonggi University, Korea (<http://csdl2.computer.org/comp/proceedings/hicss/1998/8248/06/82480242.pdf>)

“TAE DUK Science Town” Available at: <http://park.org/Korea/Pavilions/PublicPavilions/Government/most/taedok.html>. Last accessed August 2006

### Others

“OECD Report on China ICT Exports in 2004” Available at: [http://www.oecd.org/document/8/0,2340,en\\_2649\\_201185\\_35833096\\_1\\_1\\_1\\_1,00.html](http://www.oecd.org/document/8/0,2340,en_2649_201185_35833096_1_1_1_1,00.html). August, 2006

United Nations Conference on Trade and Development (UNCTAD) Information Economy Report 2005

## Russia

- “Reksoft Russian IT Quarterly”, January 2006 available at [www.reksoft.com/misc/reksoft\\_co/files/136/rus\\_it\\_quarterly\\_jan\\_2006.pdf](http://www.reksoft.com/misc/reksoft_co/files/136/rus_it_quarterly_jan_2006.pdf)
- “The Market Survey on Russian Export Software Market 2005”, Russoft, available at <http://www.russoft.org/docs/?doc=1070>
- “Doing Business in Russian Federation”, PwC, 2006
- Allan Martinson, “Russiansoftwareoutsourcingindustry: Viewthroughtheeyesofa VC”, available at [www.softoutsourcing.webstyle.ru/presentations2006/ROSS%202006%20day2%20-%20Allan%20Martinson.pdf](http://www.softoutsourcing.webstyle.ru/presentations2006/ROSS%202006%20day2%20-%20Allan%20Martinson.pdf)
- Ashok Deo Barman and Cynthia A. Kroll, “Competitiveness and an Emerging Sector: The Russian Software Industry and its Global Linkages”, Industry and Innovation, Routledge, Taylor and Francis Group, Vol. 13, No. 1, 69–95, March 2006
- Cushman and Wakefield, “Russian Real Estate: Market Beat Quarterly”, July 2006
- D. J. Peterson, “Russia and the Information Revolution”, Rand Corporation, 2005 available at [www.rand.org/pubs/monographs/2005/RAND\\_MG422.pdf](http://www.rand.org/pubs/monographs/2005/RAND_MG422.pdf)
- Decision of the Government of the Russian Federation No. 1605 of December 19, 1997 on the Additional Measures for Promoting Business Activities and Attracting Investments in the Economy of the Russian Federation
- Federal Law No. 116-FZ of July 22, 2005 on Special Economic Zones in the Russian Federation
- Federal Law No. 117-FZ of July 22, 2005 on the Introduction of Amendments to some Legislative Acts in Connection with the Adoption of the Federal Law on Special Economic Zones in the Russian Federation (with the Amendments and Additions of January 10, 2006)
- Federal Law No. 144-FZ of July 27, 2006 On amending part two of the tax code of the Russian Federation, as regards the creation of favourable taxation conditions for taxpayers engaged activities in the field of information technologies, as well as on making other amendments aimed at enhancing the efficiency of the tax structure
- Federal Law No. 160-FZ of July 9, 1999 on Foreign Investment in the Russian Federation (with the Amendments and Additions of July 25, 2002, December 8, 2003, July 22, 2005, June 3, 2006)
- Federal Law No. 197-FZ of 2001, Labour Code of the Russian Federation of 31 December 2001
- Federal Law on Communications Adopted by the State Duma on June 18, 2003
- Goskomstat, “Russia in Figures”, Goskomstat, 2005
- Irina Dezhina, “Creating Innovative Infrastructure in Russia: Government Policy”, paper presented at 4S & EASST Conference, Paris, August, 2004
- Jon Hellevig, Artem Usov, Tauno Tiusanen, “The Russian Tax Reforms Paving Way to Investments”, Northern Dimension Research Centre, Lappeenranta University of Technology, 2005
- Law of the Russian Federation “On the Legal Protection of the Topologies of Integrated Circuits” No. 3526-1 of September 23, 1992 with changes and amendments introduced by the Federal Law No.82-FL on July, 2002
- Law of the Russian Federation on the Legal Protection of Computer Programs and Databases No. 3523-1 of September 23, 1992 with changes and amendments introduced by the Federal Law No. 177-FL on December 24, 2002
- Law of the Russian Federation on the Legal Protection of Computer Programs and Databases No. 3523-1 of September 23, 1992 with changes and amendments introduced by the Federal Law No. 177-FL on December 24, 2002
- Part One No. 146-FZ of July 31, 1998 Tax Code of The Russian Federation Russian IT Quarterly, October 2006, Website: [http://www.reksoft.com/misc/reksoft\\_co/files/169/rus\\_it\\_quarterly\\_oct\\_2006.pdf](http://www.reksoft.com/misc/reksoft_co/files/169/rus_it_quarterly_oct_2006.pdf) RVCA, “RVCA Yearbook 2004”, 2004
- Steven Hawk and William McHenry, “The Maturation of the Russian Offshore Software Industry”, Journal of Information Technology and Development, 2005
- The Government of the Russian Federation – Federal Tax Services – [http://www.nalog.ru/doceng.php?id=7220&topic=eng\\_sotrudnich](http://www.nalog.ru/doceng.php?id=7220&topic=eng_sotrudnich)
- Yana Selioukova, “IT Market Growth Centers in Russia: Moscow, St. Petersburg and Novosibirsk”, Northern Dimension Research Centre, Lappeenranta University of Technology, 2005