

References

- ABB (2016b). Annual report 2015.
<http://annualreport2015.e.abb.com/financial-review/operating-and-financial-review-and-prospects/about-abb.html>
- ABB (2016a). ABB ranked among "Top 10 Innovative Multinational Companies of 2015". press release, March 24, 2016
<http://www.abb.com/cawp/seitp202/494ffa8072d3b28dc1257f80001f8455.aspx>
- Abernathy, J., & Clark, K. (1985). Mapping the winds of change. *Research Policy*, 3, 322.
[http://dx.doi.org/10.1016/0048-7333\(85\)90021-6](http://dx.doi.org/10.1016/0048-7333(85)90021-6)
- Abrami R. M., Kirby W. C. and Mcfarlan F.W. (2014). Why China cannot Innovate, HBR, March 2014
<https://hbr.org/2014/03/why-china-cant-innovate%22%20/t%20%22 blank%22>
- Abudheen S.K. (2014). MasterCard buys Sam Pitroda's mobile wallet firm C-SAM. *Vccircle*. February 24, 2014
<http://www.vccircle.com/news/technology/2014/02/4/mastercard-buys-sam-pitroda%E2%80%99s-mobile-wallet-firm-c-sam>
- Acemoglu, D., Angrist, J. , 2001. Consequences of employment protection? The case of the Americans with Disabilities Act. *Journal of Political Economy*, 109 (5): 915-957.
<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=705>
- Ackett R. (2016). Toyota Just Hired Everyone at This MIT-born startup, Fortune, Mar 10, 2016
<http://fortune.com/2016/03/10/toyota-jaybridge-robotics/>
- Agrawal, A., D. Kapur, J. McHale, and A. Oettl. 2011. "Brain Depletion or Brain Bank? The Impact of Skilled Emigration on Poor-Country Innovation." *Journal of Urban Economics* 69 (1): 43–55.
- Aiyar, S., Barkbu B., Batini N., Berger H., Detragiache E., Diziol A.i, Ebeke C., Lin H., Kaltani L., Sosa S., Spilimbergo A., and Topalova P..(2016). "The Refugee Surge in Europe: Economic Challenges." IMF Staff Discussion Note 16/02, International Monetary Fund, Washington.
- Akcigit U., Grigsby J., Nicholas T. (2017). Immigration and the Rise of American Ingenuity. National Bureau of Economic Researches (NBER),Massachusetts US, Working Paper 23137
<http://www.nber.org/papers/w23137>
- Akgunduz, Yusuf, Marcel van den Berg, and Wolter Hassink. 2015. "The Impact of Refugee Crises on Host Labor Markets: The Case of the Syrian Refugee Crisis in Turkey." IZA Discussion Paper 8841, Institute for the Study of Labor (IZA), Bonn.
- Alesina, A., Harnoss J., and Rapoport ..(2015). "Birthplace Diversity and Economic Prosperity." NBER Working Paper 18699, National Bureau of Economic Research, Cambridge, Massachusetts
- Allen, T. J., & Cohen, W. (1969). Information flow in research and development laboratories. *Administrative Science Quarterly*, 14(1), 1219.
<http://dx.doi.org/10.2307/2391357>
- Alnuaimi T., Singh J. and George G. (2012). Not with my Own: Long-term Effects of Cross-country Collaboration on Subsidiary Innovation in Emerging Economies INSEAD working paper 2012/39/ST: June 9, 2012
[file:///C:/Documents%20and%20Settings/New%20user/My%20Documents/Downloads/SSRN-id2029608%20\(3\).pdf](file:///C:/Documents%20and%20Settings/New%20user/My%20Documents/Downloads/SSRN-id2029608%20(3).pdf)
- Ananth, M.S., Ganesh, Babu K., & Natarajan, R. (1989). Data base for brain-depletion: Institution based study, IIT Madras. Madras: IIT.
- Anderson, S. (2014). *The Increasing Importance of Immigrants to Science and Engineering in America*. National Foundation for American Policy. Arlington: VA.
Available at: <http://nfap.com/wp-content/uploads/2014/06/NFAP-Policy-Brief.Increasing-Importance-of-Immigrants-in-Science-and-Engineering.June-2014.pdf>
- Aranas M. (2016). Partners: Leaba Semiconductor Acquisition Gives Cisco Competitive Edge In R&D. CRN. March 2, 2016.
<http://www.crn.com/news/networking/300079901/partners-leaba-semiconductor-acquisition-gives-cisco-competitive-edge-in-r&d>

[tters-leaba-semiconductor-acquisition-gives-cisco-competitive-edge-in-rd.htm](http://www.wsj.com/articles/SB122392275568829407)

Areddy J.T. (2008). IBM Expands Research Efforts in China Computer Maker Searches to Tap Country's Engineering Talent by Opening a New Facility in Shanghai. *Wall Street Journal*, Oct. 14, 2008
<http://www.wsj.com/articles/SB122392275568829407>

Arora, A., Gambardella, A. (2005). From Underdogs to Tigers: The Rise and Growth of the Software Industry in Brazil, China, India, Ireland, and Israel. Oxford University Press, Oxford.

Atkinson, R. and Ezell, S. (2012): Innovation Economics: The Race for Global Gifted. Yale University Press, New Haven.

Audretsch, D. 1998. Agglomeration and the Location of Innovative Activity. *Oxford Review of Economic Policy*, 14: 18-29

Audretsch, D., & Thurik, R. (2001). Linking Entrepreneurship to Growth. OECD: Paris. Autor, D., 2003. Outsourcing at Will: The Contribution of Unjust Dismissal Doctrine to the Growth of Employment Outsourcing. *Journal of Labor Economic*, 21 (1): 1-42.

<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=710>

Auriol, L. (2010). Careers of doctorate holders: employment and mobility patterns. OECD STI Working Paper. Paris: OECD Publishing.

Autor, D., 2003. Outsourcing at Will: The Contribution of Unjust Dismissal Doctrine to the Growth of Employment Outsourcing. *Journal of Labor Economic*, 21 (1): 1-42.

<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=711>

Bailey B. (2010). Mercury News interview: Charles Liang, founder, Super Micro Computer. *Mercury news*, October 15, 2010

<http://www.mercurynews.com/2010/10/15/mercury-news-interview-charles-liang-founder-super-micro-computer/>

Bansal V. (2016). Apple quietly acquires Hyderabad based AI startup Tuplejump
Economic Times Sep 24, 2016,
<http://economictimes.indiatimes.com/small-biz/startups/applequietly-acquires-hyderabad-based-ai-startup-tuplejump/articleshow/54490013.cms>

Barney, J. B. (2001). Is the resource based view a useful perspective for strategic management research? *Academy of Management Review*, 26(1), 4156. <http://dx.doi.org/10.5465/amr.2001.4011938>

Bartelsman, E. / Scarpetta, S. / Schivardi, F. (2005): Comparative Analysis of Firm Demographics and Survival: Evidence from Micro-level Sources in OECD Nations. In: Industrial and Corporate Change, 14(3).
<http://digilander.libero.it/fschivardi/images/demographics.pdf>

Bassanini, A., Venn, D. (2007). Assessing the Impact of Labour Market Policies on Productivity: a Difference-in-Differences Approach. OECD: Paris
<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=714>

Basant R. and Mani S. (2012). Foreign R&D Centres in India: An Analysis of their Size, Structure and Implications. IIMA INDIA Research and Publications W.P. No. 2012-01-06

<http://www.iimahd.ernet.in:8181/assets/snippets/workingpaperpdf/8040799502012-01-06.pdf>

Beine M., Docquier F. and Rapoport H. (2008). Brain depletion and human capital formation in developing Nations: Winners and losers. *The Economic Journal*, 118, 631-652.

Bellini E., Ottaviano G. I. P., Pinelli D. and Prarolo G. (2013). Cultural diversity and economic performance: evidence from European regions. *Geography, Institutions and Regional Economic Performance*. Springer.

Ben-David D.,(2008), Brain Depletioned. Tel-Aviv University, Israel and Centre for Economic Policy Research (CEPR), London, England .<http://www.tau.ac.il/~danib/econ-rankings/BrainDepletioned-EngExecSummary.pdf>

Bessant, J. (2005) Enabling continuous and discontinuous innovation: information from the private sector. *Public money & Management*, Vol. 25 No.1, pp.35-42.

Betts A., Bloom L., and Weaver N.(2015). Refugee Innovation. Humanitarian innovation that starts with communities. .The Humanitarian Innovation Project, University of Oxford, July 2015 with support from the World Humanitarian Summit.

<https://www.rsc.ox.ac.uk/refugee-innovation-humanitarian-innovation-that-starts-with-communities/refugee-innovation-web-5-3mb-1.pdf>

BIRD (2007).Partnering for Progress BIRD: 30 Years of Collaboration 1977 – 2007 Israel-U.S. Binational Industrial Research and Development Foundation, Tel-Aviv Israel

<http://www.birdf.com/?CategoryID=445>

Birrell & Healy, E (2008). How are skilled migrants doing? *People and Place*, vol.16, no.1, pp.1-20.

Boeri T., Brucker, H., Docquier F. & Rapoport H. (eds.) (2012). Brain Depletion and Brain Gain: The Global Competition to Attract High-skilled Migrants: Oxford University Press.

Botero, J., Djankov, S., La Porta, R., Lopez-de-Silanes, F. (2004). The Regulation of Labor. *Quarterly Journal of Economics*, 119 (4): 1339-1382. <http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=721>

Boubtane, E. and J.-C. Dumont (2013), Immigration and Economic Growth in the OECD Nations 1986-2006: A Panel Data Analysis. *Documents de Travail du Centre d'Economie de la Sorbonne*, No. 2013.3,

<ftp://mse.univparis1.fr/pub/mse/13013.pdf>.

CES2013/

Bower, J., Christensen, C., Disruptive technologies. Catching the wave. *Harvard Business Review*, 1995, pp. 43–53

Brachmann S. (2016), American innovation has been fueled by immigrant inventors *Ipwatchdog*. March 10, 2016 <http://www.ipwatchdog.com/2016/03/10/american-innovation-fueled-immigrant-entrepreneurs/id=66888/>

Breschi, S., F. Lissoni, and E. Miguelez. (2015). Foreign Inventors in the US: Testing for Diaspora and Brain Gain Effects. *Cahiers du GREThA* 2015-25. Groupe de Recherche en Economie Théorique et Appliquée.

<https://www.bloomberg.com/news/articles/2004-07-13/an-wang-the-core-of-the-computer-era>

Breznitz D. (2007). Industrial R&D as a national policy: Horizontal technology policies and industry-state co-evolution in the growth of the Israeli software industry. *Research Policy*. 36 (2007) 1465–1482

Brunow, S., Stockinger, B. (2013) Establishments' and Regions Cultural Diversity as a Source of Innovation: Evidence From Germany. NORFACE DP. 2013-22.

Card, David. (1990). The Impact of the Mariel Boatlift on the Miami Labor Market. *Industrial and Labor Relations Review* 43 (2): 245–57.

Carlsson, B. (2006). Internationalization of innovation systems: A survey of the literature. *Research Policy*, 35(1), 56-67.

CBS (Central Bureau of Statistics) (2013). Returning to Industry and Academia in Israel program, October, 2013.

Cendrowski S. (2016). Novartis CEO on Why the Firm Just Opened a Major R&D Facility in China. *Fortune* Jun 02, 2016 <http://fortune.com/2016/06/02/novartis-ceo-china-facility/>

Cerna, L., (2011). Selecting the Brightest and the Best. Migration Observatory: University of Oxford.
<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=724>

Chavern D. (2014). The Talent and Innovations of Immigrants Are Good for America. *Diplomatic Courier*, January 11, 2014
<http://www.diplomaticcourier.com/the-talent-and-innovations-of-immigrants-are-good-for-america/>

Chellaraj, G et al (2008) The contribution of skilled immigration and international graduate students to US innovation, *Review of International Economics* 163:
444-462

Chellaraj, Maskus & Mattoo (2004) The contribution of skilled immigration and international graduate students to U.S. innovation. Working Paper No. 04-10, Center for Economic Analysis, Department of Economics, University of Colorado at Boulder, Boulder.

Chellaraj, Maskus & Mattoo (2005) The contribution of skilled immigration and international graduate students to U.S. innovation. World Bank Policy Research Working Paper 3588, May 2005
<https://openknowledge.worldbank.org/bitstream/handle/10986/8957/wps3588.txt?sequence=2>

Chesbrough, H. (2003a). Open Innovation: The new imperative for developing and profiting from technology. Boston, MA: Harvard Business School Press.

Chesbrough, H. (2003b). The era of open innovation. MIT Sloan Management Review, 44(3), 3541.

Chesbrough, H. (2004). Managing open innovation. *Research-Technology Management*, 47(1), 2326.

Chesbrough, H., Vanhaverbeke, W. and West, J. (2006), Open Innovation: Researching A New Paradigm, Oxford University Press, Oxford.

Chiswick, B.R. (1999). Are Immigrants Favorably Self Selected?. *The American Economic Review*, 89 (2): 181-185.

<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=725>

Chizuko H. (2015). Japan's Recent Developments in Immigration Law and Policy: Reform on the Admission System of Highly Skilled Professionals, Technical Interns, and Domestic Migrants , Saga University, Saga, Japan. Paper is based on research grants provided by JSPS KAKENHI (Research Project Number 24530055, research project: "Social Security as Integration policy of foreign migrants in the United States of America," FY 2012-FY 2014).
<http://www.ilera2015.com/dynamic/full/IL118.pdf>

Choi G. and De Veugelers (2015). EU immigration to the US: where is it coming from, and is brain depletion real? *Bruegel* September 16, 2015
<http://bruegel.org/2015/09/eu-immigration-to-the-us-where-is-it-coming-from-and-is-brain-depletion-real/>
Christensen, C. M. (1997). The Innovator's Dilemma: When New Technologies Cause Great Firms to Fail. Harvard Business School Press

Christensen, C. M. & Raynor, M. (2003). The innovator's solution : developing and sustaining successful growth. Boston, Mass.: Harvard Business School Press

Christensen, C. M. (2006). The Ongoing Process of Building a Theory of Disruption. *Journal of Product Innovation Management*, 23, 39-55.

Christensen C. M., Altman E. J. , McDonald R. and Palmer J. (2016)
Disruptive Innovation: Intellectual History and Future Paths. Working Paper 17-057 HBS
http://www.hbs.edu/faculty/Publication%20Files/17-057_2059672c-e9fb-4df9-9f3e-2654b9b1c2a9.pdf
<http://taiwantoday.tw/fp.asp?xItem=106052&CtNode=2196>

Choudhury, P. (2016). Return Migration and Geography of Innovation in MNEs: A Natural Experiment of On-the-job Information of Knowledge Production by Local Migrants Reporting to Return Migrants. *Journal of Economic Geography* 16, no. 3 (May)

2016): 585–610.
<http://joeg.oxfordjournals.org/content/early/2015/07/17/jeg.lbv025>.
Abstract

Clinton, A. (1997). Flexible labour: restructuring the American work force. *Monthly Labor Review*, 120 (8): 3-27.

<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=726>

Collier, K. (2013): France may tax Google and Facebook for data collection. *The Daily Dot*, 21 January 2013.

<http://www.dailymotion.com/news/france-data-tax-facebook-google/>

Constine J. (2012), Twitter Buys Personalized Email Marketer

RestEngine To Deliver Best Tweet Digests, *TechCrunch*, May 10, 2012,

<http://techcrunch.com/2012/05/10/twitter-acquires-restengine/>.

Coster H. (2012). Victoria Ransom's wild ride. *Fortune*, Oct 19, 2012

<http://fortune.com/2012/10/19/victoria-ransom-wild-ride/>

Couldrey M. and Herson M. (2014). Innovation and refugees. *Forced Migration Review*. Special supplement. September 2014

www.fmreview.org/innovation

Criscuolo, P., Narula R., Verspagen B. (2005). Role of home and host country innovation systems in R&D internationalisation: a patent citation analysis, *Economics of Innovation and New Technology*, 14(5), 417-433

Cumming, B. S. (1998). Innovation overview and future challenges. *European Journal of Innovation Management*, 1(1), 219.

<http://dx.doi.org/10.1108/14601069810368485>

Dawson L. R. (2008). First, Do No Harm: The Role and Responsibility of Canada as a Destination

Country in South-North Migration. *Caribbean Paper No.5*. Ontario: Centre for International Governance Innovation.

De Grip, A., Fouarge D. & Sauermann J.(2010). What affects international migration of European science and engineering graduates? *Economics of Innovation and New Technology*, 19, 407-421.

Denning S. (2015). How Useful Is Christensen's Theory Of Disruptive Innovation? *Forbes*. October 15, 2015

<http://www.forbes.com/sites/stevedenning/2015/10/15/how-useful-is-christensens-theory-of-disruptive-innovation/#4116fb824fb7>

Department of Immigration and Citizenship 2010a, Report on the migration program 2009-10: program year to 30 June 2010, Australian Government, Canberra, viewed 11 November 2010, <<http://www.immi.gov.au/media/statistics/pdf/report-on-migration-program-2009-10.pdf>>.

Department of Immigration and Citizenship 2010b, Review of the business skills visa program, discussion paper, unpublished.

Department of Immigration and Citizenship 2010c, New List of Skilled Occupations— Skilled Occupation List (SOL), Australian Government, Canberra, viewed 12 November 2010, <<http://www.immi.gov.au/skilled/general-skilled-migration/pdf/new-list-of-occupations.pdf>>.

Deutsch C.H. (2008). At Kodak, Some Old Things Are New Again. *New York Times*. May 2, 2008
[Timeshttp://www.nytimes.com/2008/05/02/technology/02kodak.html](http://www.nytimes.com/2008/05/02/technology/02kodak.html)

DIAC Department of Immigration and Citizenship (2008), Subclass 457 Business (Long Stay) State Territory Summary Report, 2007-08, Australian Government, Canberra, viewed 13 November 2010, <http://www.immi.gov.au/media/statistics/pdf/457_st ats_07_08.pdf>.

Dillet R. (2017). France creates a special visa for entrepreneurs, engineers and investors. *Techcrunch*, Jan 17, 2017

<https://techcrunch.com/2017/01/17/france-creates-a-special-visa-for-entrepreneurs-engineers-and-investors/>

Docquier F. (2006). Brain Depletion and Inequality Across Nations
FNRS, IRES, Université Catholique de Louvain and IZA Bon. Discussion Paper No. 2440, November 2006 IZA Bonn Germany

<http://ftp.iza.org/dp2440.pdf>

Docquier F. and Rapoport H. (2012). Globalization, Brain Depletion, and Development. *Journal of Economic Literature*, 50, 681-730.

Dussauge, P., & Ramanantsoa, B. (1987). Technologie et stratégie d'entreprise. Paris: McGraw-Hill.

Dworzak M. (2015). ENG Alums Create Transforming Display Technology. *Bu* 06.17.2015
<https://www.bu.edu/today/2015/display-technology-prysm/>

Eisenberg A. (2011). Bend Me, Shape Me: The Heavy-Metal Version. *New York Times*, June 4, 2011

<http://www.nytimes.com/2011/06/05/business/05novel.html>

Elachi (2014). How America turned me from a Lebanese immigrant into a NASA
A path to Mars went through Pasadena. *Washington Post*, September 22, 2014
https://www.washingtonpost.com/posteverything/wp/2014/09/22/how-america-turned-me-from-a-lebanese-immigrant-into-a-nasa-rocket-scientist/?utm_term=.36ecea279152

Elis N. (2015). Facebook Israel development center general manager Israel's center is part of one of Facebook's most important projects, called Internet.org. *Jerusalem Post*. March 22, 2015
<http://www.jpost.com/Business/Facebook-Israel-to-hire-40-new-employees-394744>

Ernst, D. (2002). Global production networks and the changing geography of innovation systems: implications for developing Nations. *Economics of Innovation and New Technology* 11 (6), 497–523.

Euractiv (2014): Uber taxi app banned in Germany following court ruling. 9 March 2014.

<http://www.euractiv.com/sections/social-europe-jobs/uber-taxi-app-banned-germany-afterfrankfurt-ruling-308187>

Evans, C (2010), New Skilled Occupation List to meet Australia's economic needs (media release, 17 May 2010), viewed 12 November 2010, <<http://www.minister.immi.gov.au/media/media-releases/2010/ce10036.htm>>.

Ezell S. and Marxgut P. (2015). Comparing American and European Innovation Cultures. The Information Technology and Innovation Foundation (ITIF) Washington, US

<http://www2.itif.org/2015-comparing-american-european-innovation-cultures.pdf>

Fermi L. (1968). Illustrious Immigrants (Chicago: University of Chicago Press, 1968), p. 187.

Foley, C. F., and Kerr W.R. (2013). Ethnic Innovation and U.S. Multinational Firm Activity. *Management Science* 59 (7): 1529–44.

Franzoni C., Scellato G. & Stephan P. E. (2012). Foreign-Born Scientists: Mobility Patterns for 16 Nations. *Nature Biotechnology*, 30, 1250-53.

Freeman R.B. (2014). Immigration, International Collaboration and Innovation: Science and Technology in the Global Economy. NBER Working Paper 20521, Massachusetts September 2014.
<http://www.nber.org/papers/w20521>

Freeman R.B. (2010). Globalization of scientific and engineering talent: international mobility of students, migrants, and ideas and the world economy. *Economics of Innovation and New Technology*, 19, 393-406

Fröman N. Marie and Pierre Curie and the Discovery of Polonium and Radium
https://www.nobelprize.org/nobel_prizes/themes/physics/curie/

Fuchs, E. (2010): Rethinking the Role of the State in Technology Development: DARPA and the Case for Embedded Network Governance. Working paper, Department of Engineering and Public Policy, Carnegie Mellon University, Pittsburgh.

<http://repository.cmu.edu/cgi/viewcontent.cgi?article=1000&context=epp>

Galieni G. and Miake N. (2015). Foreign Help Wanted: Easing Japan's Labor Shortages. *IMF* working paper WP/15/181, July 2015.
<https://www.imf.org/external/pubs/ft/wp/2015/wp15181.pdf>

Ganguli I. (2015). Immigration and Ideas: What Did Russian Scientists "Bring" to the United States? *Journal of Labor Economics*, 33, S257-S288.

GebremeskelTsfaye H. and Nguyen T.H.N. (2012) Incumbent firms and Response to Disruptive Innovation through Value Network Management Lessons from Eastman Kodak's failure in the digital era. Master of Science in Business Administration; Strategy and Management in International Organizations Department of Management and Engineering. Linkoping University. Sweden
<http://liu.diva-portal.org/smash/record.jsf?pid=diva2%3A556607&dsid=1240>

Gersbach, H., Schmutzler, A. (1999). External spillovers, internal spillovers and the geography of production and innovation. *Regional Science and Urban Economics*, 29 (6): 679–696
<http://www.sciencedirect.com/science/article/pii/S0166046299000265>

Gold A. and Moav O. (2006), Brain depletion from Israel. Shalem center. Jerusalem, Israel
<http://www.ima.org.il/Ima/FormStorage/Type7/brichatMochot.pdf>

Gordon, IR., McCann, P. 2005. Innovation, agglomeration, and regional Development. *Journal of Economic Geography*, Vol. 5, pp. 523–543.
 Government of Canada (2007). Innovation in Canada. Canada's Innovation Strategy.
 At
<http://www.innovation.gc.ca/gol/innovation/site.nsf/en/in04113.html>.
 Govindarajan V., Bagla G. and Agrawal A. (2015). Why US Companies are doing the most R&D in

China and India?. *Harvard Business School*. March 26, 2015.

<https://hbr.org/2015/03/which-u-s-companies-are-doing-the-most-r&d-in-china-and-india>

Granstrand, O., Bohlin, C., Oskarsson, C., & Sjoberg, N. (1992). External technology acquisition in large multi-technology corporations. *R&D Management*, 22(2), 111133.
<http://dx.doi.org/10.1111/j.1467-9310.1992.tb00801.x>

Griffith, R., Macartney, G. (2009). Employment Protection Legislation, Multinational Firms and Innovation . *IFS Working Papers W10/01*
<http://www.ifs.org.uk/wps/wp1001.pdf>.

Greenan, N., Lorenz, E. (2009). Information Organisations. OECD-EDU WORKING PAPER, Paris:

<http://www.oecd.org/dataoecd/61/38/44191153.pdf>.
 Grünenfelder P. (2017). Switzerland's global innovation spirit. *Avenir-Suisse*, 3 January 2017
<http://www.avenir-suisse.ch/en/62413/switzerland-global-innovation-spirit/>

Grow, M., & Nath, S. (1990). Technology strategy development in Japanese industry: an assessment of market and government influences. *Technovation*, 10(5), 333346. [http://dx.doi.org/10.1016/0166-4972\(90\)90017-e](http://dx.doi.org/10.1016/0166-4972(90)90017-e)

Grzeda, M., 1999. Career development and emerging managerial career patterns. *Journal of Career Development*, 25 (4): 233-247.
<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=741>

Habib-Aldhorn S. (2015). DH Corp buys fintech co Fundtech for \$1.25b. *Globes*. 31 Mar, 2015

Hall M. A., Singer, A., De Jong, G., Graefe, D. (2011). The Geography of Immigrant Skills: Educational Profiles of Metropolitan Areas. Brookings Institution: Washington.
<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=743>

Hall P., Soskice, D. (2001). Varieties of Capitalism. Oxford University Press: Oxford.
<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=744>

Hang C.C., Chai K.H., Yu D. and Neo K.B. (2008). For Disruptive Innovation: Practical R&D Approaches. ETM Internal Report Developing Technologies For Disruptive Innovation: Practical R&D Approaches No. 3/08. Division of Engineering & Technology Management (D-ETM) Faculty of Engineering, National University of Singapore
<http://www.eng.nus.edu.sg/etm/publications/cs06.pdf>

Harai S. (2015). Twitter Acquires India-Based 'Missed Call' Startup ZipDial. Forbes, JAN 20, 2015
<http://www.forbes.com/sites/saritharai/2015/01/20/twitter-acquires-india-based-missed-call-firm-zipdial/#14c860bb7741>

Hawthorne, L. (2008). The Impact of Economic Selection Policy on Labour Market Outcomes for Degree Qualified Migrants in Canada and Australia. RPP Choices: .
<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=745>

Hindman N. C. and Zuckerberg .(2010). We Buy Companies To Get Excellent People, *The Huffington Post*, October 19, 2010
http://www.huffingtonpost.com/2010/10/19/mark-zuckerberg-we-buy-co_n_767338.html.

Hiro Ono (2016). Immigrants in NASA: The American History of Giving Dreams a Chance. *Hiro Ono*, October 29, 2016
<https://hiroono.com/en/2016/10/29/immigrants-in-nasa/>

Hitt MA, Hoskisson RE, Ireland RD, Harrison JS. (1991). Effects of acquisitions on R&D inputs and outputs. *Academy of Management Journal* 34(3): 693–706.

Hoffman, K., Parejo, M., Bessant, J., and Perren, L. (1998). Small firms, R&D, technology and innovation in the UK: a literature review.

Technovation, 16, 1935.
[http://dx.doi.org/10.1016/s0166-4972\(97\)00102-8](http://dx.doi.org/10.1016/s0166-4972(97)00102-8)

Hopkins L. and Levy C. (2012). Simply the Best? Highly-skilled migrants and the UK's knowledge economy. The Knowledge Economy 2 programme run by The Work Foundation June 2012
http://www.theworkfoundation.com/downloadpublication/report/315_simply%20the%20best%20twf%20format.pdf

Hugo, G (2001), Migration policies designed to facilitate the recruitment of skilled migrants to Australia in OECD, International mobility of the highly skilled, *Organisation for Economic Co-operation and Development*, Paris, pp.291-320.

Hunger U.(2004). Indian IT Entrepreneurs in the US and in India: An Illustration of the 'Brain Gain Hypothesis, *Journal of Comparative Policy Analysis: Research and Practice*, 6(2):99-109.

Hunt, J. (2010), Skilled Immigrants' Contribution to Innovation and Entrepreneurship in the US. Open for Business: Migrant Entrepreneurship in OECD Nations, OECD Publishing, Paris,
[http://dx.doi.org/10.1787/9789264095830-en.](http://dx.doi.org/10.1787/9789264095830-en)

Hunt J. and Gauthier-Loiselle (2010).How Much Does Immigration Boost Innovation? *American Economic Journal: Macroeconomics*, 2 (April 2010): 31–56
<http://www.aeaweb.org/articles.php?doi=10.1257/mac.2.2.31>

Hunt J & Gauthier-Loiselle M (2009), How much does immigration boost innovation? *NBER Working Paper* 14312 NBER Cambridge, Mass

Iammarino, S., McCann, P. (2013). Multinationals and economic geography: Location, technology and innovation. Edward Elgar Publishing, Cheltenham. IBM (ed.) (2016a): IBM R&D Labs in Israel,
https://www.research.ibm.com/haifa/haifa_facility.shtml
<independent.co.uk/news/obituaries/nicolas-hayek-entrepreneur-who-developed-the-swatch-brand-and->

[saved-the-swiss-watchmaking-industry-2021119.html](http://www.theguardian.com/technology/2011/nov/09/switzerland-watchmaking-industry)

IMD (2016). IMD World Talent Report 2015 , November 2015. IMD Institute for Management Development 1001 Lausanne Switzerland
http://www.imd.org/upload/IMD.WebSite/Wcc/NewTalentReport/Talent_2015_web.pdf

IMF (2003). Unemployment and labour market institutions: why reforms pay off, in IMF (Ed.), World Economic Outsearch, IMF: Washington, pp.129-150.
<http://www.imf.org/external/pubs/ft/weo/2003/01/>

IMF. (2016). World Economic Outsearch: Subdued Demand: Symptoms and Remedies. Washington, October.
<https://www.imf.org/external/pubs/ft/weo/2016/02/pdf/text.pdf>

Indian Times (2016). Microsoft Intelligent Network's Applying The Power Of AI To Help Millions Get Eyecare. *Indian Times*, December 21, 2016

<http://www.indiatimes.com/lifestyle/technology/microsoft-intelligent-network-s-applying-the-power-of-ai-to-help-millions-get-eyecare-267836.html>

Issac M. (2012). Twitter Acquires Social-Aggregation Startup Summify, Wired, January 19, 2012
<http://www.wired.com/business/2012/01/twitter-summifyacquisition/>

Jacobs, J. (1961) The Death and Life of the Great American Cities. Random House, New York. 1993 Modern Library Edition.

Jacobs, J. (1969). The Economy of Cities, Random House, New York.

Jaumotte, Florence, Ksenia Koloskova, and Sweta C. Saxena. (2016). Impact of Migration on Income Levels in Advanced Economies. Spillover Note 8, International Monetary Fund, Washington.
<file:///C:/Documents%20and%20Settings/New%20user/My%20Documents/Downloads/spillovernote8.pdf>

Jenkins, R. (1975). *Images and enterprise*. Baltimore, MD: Johns Hopkins University Press

Joffe B. (2016). The Six Types Of Tech Innovation You Meet In China, *Forbes* .November 10, 2016
<http://www.forbes.com/sites/benjaminjoffe/2016/11/0/the-six-types-of-tech-innovation-you-meet-in-china/#4e16432237dc>

Johannessen, J. A., Olsen, B., & Lumpkin, G. (2001). Innovation as newness: what is new, how new and new to whom? *European Journal of Innovation Management*, 4(1), 2031.
<http://dx.doi.org/10.1108/14601060110365547>

Jolly D., McKern B. and Yip G. (2015). The Next Innovation Opportunity in China
 Multinationals are shifting their R&D focus from cost savings to knowledge-based research. *Strategy Business* July 27, 2015
<http://www.strategy-business.com/article/00350?gko=e0f49>

Jones C. I. (1995). R & D-Based Models of Economic Growth. *Journal of Political Economy*. Vol. 103, No. 4 (Aug., 1995), pp. 759-784
http://www.jstor.org/stable/2138581?seq=1#page_scan_tab_contents

Kanal N.(2014). Google acquires cyber security firm Imperium with India connection. *Techfirstpost*, 22 Jan 2014
<http://tech.firstpost.com/news-analysis/google-picks-indian-connect-startup-imperium-216605.html>

Kassieh, S. K., Walsh S. T., Cummings J. C, McWhorter P. J., Romig A. D. and Williams W. D. (2002) Factors Differentiating the Commercialization of Disruptive and Sustaining Technologies, *IEEE Transactions on Engineering Management*. No. 494, pp. 375-387

Kelion L. (2017). Nokia 3310 mobile phone resurrected at MWC 2017. *BBC News*, 26 February 2017

<http://www.bbc.com/news/technology-39095127>

Kerr, W. R. (2008). Ethnic Scientific Communities and International Technology Diffusion. *Review of Economics and Statistics* 90 (3): 518–37.

Kerr, W.R. (2010). Breakthrough Inventions and Migrating Clusters of Innovations. *Journal of Urban Economics*, Vol. 67, pp. 46-60.

Kerr, W R and Lincoln WF (2008). The supply side of innovation: H-1B visa reforms and US ethnic invention *HBS WP 09-005* Harvard Business School Boston

Kerr W. and Lincoln W. (2010). Immigrants and US Innovation/ Voxeu 15 July 2010
<http://voxeu.org/article/immigrants-and-us-innovation>

Kerr S.P., Kerr W. Ozden C. and Parsons C. (2016) Global Talent Flows. *HBS Working Paper 17-026*
http://www.hbs.edu/faculty/Publication%20Files/17-026_a60ac33d-3fd5-4814-a845-137a38066810.pdf

Khadria B.(2006). India: Skilled migration to developed Nations, labour migration to the gulf Jawaharlal Nehru University, New Delhi, and Asia Research Institute and the Department of Economics National University of Singapore, 2006, Pg. 5.
<http://meme.phpwebhosting.com/~migracion/module/s/ve7/2.pdf>,

Khanin V. (2010). Aliyah from the Former Soviet Union: Contribution to the National Security Balance. Bar-Ilan University Position paper, presented on the behalf of the Israeli Ministry of Immigrant Absorptions to the 10th Annual Herzliya Conference Balance of Israeli National Security Jerusalem, February 2010
http://www.herzliyaconference.org/_Uploads/3046Aliyah.pdf

King A.A. and Baatartogtokh B. (2015). How Useful Is the Theory of Disruptive Innovation? *MIT Sloan Management Review*, Fall 2015, 77-90
http://ilp.mit.edu/media/news_articles/smr/2015/57114.pdf

Knowledge@Wharton (2012). What's Wrong with This Picture: Kodak's 30-year Slide into Bankruptcy. Knowledge@Wharton [online].

Kodama T (2015). Japan's Immigration Problem. Daiwa Institute of Research , 29, May, 2015.
http://www.dir.co.jp/english/research/report/others/20150529_009776.pdf
Kohn S. Disruptive Innovations applied: A review of the imaging industry
<http://www.innovation-portal.info/wp-content/uploads/StefanKohnDisruptiveInnovationsFijiFilm.pdf>

Kovar J.F. (2016). Amazon buys secretive chip maker Annapurna Labs for \$350 million. CRN. January 6, 2016
<http://www.crn.com/news/mobility/300079286/ces-amazons-annapurna-arm-based-alpine-is-aimed-at-the-digital-home.htm>

Krin P. (2011). David Friedman Meet the People Who Invented the Digital Camera, cdm, April 11, 2011
<http://cdm.link/2011/04/meet-the-people-who-invented-the-digital-camera/>

Krishna V.V. (2015). Trends in Brain Depletion, Gain and Circulation: Indian Experience of Knowledge Migrants. *Science Technology & Society* · November 2015
<file:///C:/Documents%20and%20Settings/New%20user/My%20Documents/Downloads/Brain%20Depletion%20-%20Brain%20circulation.pdf>

Krishna, V.V., & Khadria, B. (1997). Phasing scientific migration in the context of brain gain and brain depletion in India. *Science, Technology & Society*, 2(2), 347–385.

Lahiri, N. (2010). Geographic distribution of R&D activity: how does it affect innovation quality? *Academy of Management Journal*, 53(5), pp.1194 – 1209.

Lan F., Hale K., and Rivers E. (2015). Immigrants' Growing Presence in the U.S. Science and Engineering Workforce: Education and Employment

Characteristics in 2013. National Science Foundation Social, Behavioral and Economic Sciences. September 2015 NSF 15-328
<https://www.nsf.gov/statistics/2015/nsf15328/nsf15328.pdf>

Lassen, A., Gertsen, F., Riis, J.O. (2006) The Nexus of Corporate Entrepreneurship and Radical Innovation. *Creativity and Innovation Management*, Vol. 15 No. 4, pp. 359-372.

Lee, N. and Nathan, M. (2010). Knowledge Migrants, Cultural Diversity and Innovation. *International Journal of Knowledge-Based Development*, Vol. 1, No. 1/2, pp. 53-78.

Leslie, S. W., & Kargon, R. (2006). Exporting MIT: Science, technology, and nation-building in India and Iran. *OSIRIS*, 21(1), 110–130.

Levinthal, D.A. and March, J. G. (1993). The Myopia of Information, *Strategic Management Journal*, Winter, 1993, V 14, p95-112

Lewin, A., Massini S. , Peeters C. (2009). Why are companies offshoring innovation? The emerging global race of talent, *Journal of International Business Strategy*, 40: 901-925.

Liebig, T. and Mo J. (2013), The Fiscal Impact of Immigration in OECD Nations, International Migration Outsearch 2013, OECD Publishing, Paris,
http://dx.doi.org/10.1787/migr_outsearch-2013-6-en

Lindtner S., Greenspan A. and Li D. (2014). Shanzhai: China's Collaborative Electronics-Design Ecosystem. *The Atlantic.com*, May 18, 2014
<http://theatlantic.com/technology/archive/2014/05/chinas-mass-production-system/370898/> " lt "_blank"

Lissoni F.(2016). Migration and Innovation Diffusion: An Eclectic Survey. GREThA, CNRS, UMR 5113 University of Bordeaux CRIOS-Università Bocconi, Milano
http://gretha.u-bordeaux.fr/sites/default/files/cahiers/wp_2016-11.pdf

Liu H. and Van Dongen E. (2016) China's Diaspora Policies as a New Mode of Transnational

Governance, *Journal of Contemporary China*, 25:102, 805-821, DOI: 10.1080/10670564.2016.1184894
<http://www.tandfonline.com/doi/pdf/10.1080/10670564.2016.1184894?needAccess=true>

Love J. (2016). Google shelves plan for phone with interchangeable parts – sources. *Reuter* , Fri Sep 2, 2016
<http://www.reuters.com/article/us-google-smartphone-idUSKCN11806C>

Lucas R.E.B. (2004). Executive Summary: International Migration Regimes and Economic Development. Stockholm: Swedish Ministry for Foreign Affairs.

Lynn G. S., Morones J. G. and Paulson A. S. (2015) . Marketing and discontinuous innovation. *California Management Review*, 38(3) Spring 1996
<http://www.rinnovationgroup.com/assets/files/Probe%20and%20Learn.pdf>

Mahanti S., Basu, A., Jai Rath, V.K., & Krishna, V.V. (1995). Scientific communities and brain depletion: A sociological study. New Delhi: Gyan Books Pvt. Ltd.

Mahroum, S. (2000). Scientific mobility: An agent of scientific expansion and institutional empowerment. *Science Communication*, 21 (4): 367-378.

<http://journals.sagepub.com/doi/abs/10.1177/107554700021004003>

Makinen M., Haber D. and Raymundo A. (2012). Acqui-Hires for Growth: Planning for Success, Lowenstein Sandler PC

<https://www.lowenstein.com/files/Publication/6118b183-d40e-4a5e-8b95-58236c063a10/Presentation/PublicationAttachment/ea0af508-0319-4e3a-86dd-6452b1b6f15d/AcquiHires%20for%20Growth.pdf>

Marques J. P. C. (2014). Closed versus Open Innovation: Evolution or Combination? *International Journal of Business and Management*, Vol. 9, No. 3; 2014. Published by Canadian Center of Science and Education.
<file:///G:/inovemig/closedopeninnov13.pdf>

McDermott, C.M., O'Connor, G.C.(2002). Managing radical innovation: an overview of emergent strategy issues. *Journal of Product Innovation Management* 19 (2), 424–438.

McDowell, A. (2005). Forfas Productivity Conference Transcript. Farmleigh. http://www.forfas.ie/media/forfas_productivity_conference_transcript.pdf

Meyer J.B. et al. (1997). Turning Brain Depletion into Brain Gain: The Colombian Experience of the Diaspora Option, *Science Technology and Society*, 2(2):285-315

Meyer J.B. and Brown M. (1999). Scientific Diasporas: A New Approach to the Brain Depletion. Paper presented at the World Conference on Science. UNESCO-ICSU, Budapest, Hungary, 26 June - 1 July.

Miller. D. (1983) The correlates of entrepreneurship in three types of firms, *Management Science*, Vol. 29, pp. 770-791

Miller, W.L. and L. Morris. (1999). Fourth Generation R&D: Managing Knowledge, Technology and Innovation. John Wiley & Sons, Inc. New York, NY. 347 pp.

Miguelez, E. and Fink C. (2013), Measuring the International Mobility of Inventors: A New Database, *WIPO Working Paper No.8*, 2013
http://www.wipo.int/edocs/pubdocs/en/wipo_pub_econstat_wp_8.pdf

Montobbio, F., and V. Sterzi. (2013). The Globalization of Technology in Emerging Markets: A Gravity Model on the Determinants of International Patent Collaborations. *World Development* 44 (April): 281–99.

Musaazi M. (2014) Technology, production and partnership innovation in Uganda. In Couldrey M. and Herson M. (2014) *TMR* special supplement.
www.oxhip.org/innovations/locally-made-sanitary-pads-maka-pads/

Mundkur Y. (2014). Immigrant Entrepreneurs: Vital for American Innovation. *Forbes* January 23, 2014
<http://www.forbes.com/sites/teconomy/2014/01/23/immigrant-entrepreneurs-vital-for-american-innovation/#2f930d63e2cb>

Murakami Y. (2010). Japan's Brain Depletion: An Analysis of Japanese Researchers Living in the United States. *The Japanese Economy*, 37(2): pp.23-57. Summer 2010.

Murray, A. (2011). Britain's Points Based migration system. CentreForum .
<http://www.centreforum.org/assets/pubs/points-based-system.pdf>

Nakashima E. and Booth W. (2016). How Israel is turning part of the Negev Desert into a cyber-city. *Washington Post*, May 14, 2016

Nan H. (2016). New R&D centers trending in China. CCTV. 11-24-2016
<http://english.cctv.com/2016/11/24/VIDEZYPclrSY0F7GGtuvSKC161124.shtml>

NASSCOM-McKinsey (2005), NASSCOM-McKinsey Report 2005, Extending India's leadership in the global IT and BPO industries, NASSCOM, New Delhi.

file:///C:/Documents%20and%20Settings/New%20user/My%20Documents/Downloads/Extending_Indias_leadership_of_the_global_IT_and_BPO_industries.pdf

National Science Foundation (2013), Survey of Graduate Students and Postdoctorates in Science and Engineering,
<https://ncsesdata.nsf.gov/webcaspar/>

Nejad M. N. and Young A. (2014). Female Brain Depletions and Women's Rights Gaps: A Gravity Model Analysis of Bilateral Migration Flows, *IZA Discussion Paper 8067* (2014).

Nelson, R. R., Rosenberg, N. (1993). Technical innovation and national systems, pp. 1 -21 in Richard R. Nelson (eds), National innovation

systems: A comparative analysis. Oxford University Press: New York.

Nesta (2013). Unchaining Investment: Barriers to US venture investment in UK Internet and digital businesses. NESTA. UK.

http://www.nesta.org.uk/sites/default/files/unchaining_investment.pdf

nestle.com/asset-library/documents/about_us/henri-nestle-biography-en.pdf
nethope.org/

Nigam A. (2015). Can thermography replace mammography? Yes, says Xerox. *The Hindu Business Line*, November 12, 2015

<http://www.thehindubusinessline.com/companies/can-thermography-replace-mammography-yes-says-xerox/article7869957.ece>

Niebuhr, A. (2006). Migration and innovation: Does cultural diversity matter for regional R&D activity?. HWWI Research Paper 3-1, Hamburg Institute of regional Economics HWWI , Hamburg:
http://hwwi.org/uploads/tx_wilpubdb/HWWI_Research_Paper_3-1.pdf.

Niu M. (2016). Musical.ly: Popular app originally designed by Chinese team. CCTV July 7, 2016.

http://cctv-america.com/2016/07/07/musical-ly-popular-app-originally-designed-by-chinese-team%22%20/t%20%22_blank

Nowrasteh A. (2014). Boost Highly Skilled Immigration. Cato, November 2014.
<http://www.cato.org/publications/cato-online-forum/boost-highly-skilled-immigration>

Numoto T. (2015). Microsoft acquires Adallom to advance identity and security in the cloud. *Blogs.Microsoft*, September 8, 2015
<https://blogs.microsoft.com/blog/2015/09/08/microsoft-acquires-adallom-to-advance-identity-and-security-in-the-cloud/#sm.0001msdlhfb2resn118sd6qfcqsbr>
<https://blogs.microsoft.com/microsoftsecure/2016/04/06/microsoft-cloud-app-security-is-generally-available/>

OECD (2003). The sources of economic growth in the OECD Nations. OECD: Paris.

http://www.oecd.org/dac/ictcd/docs/otherdocs/Other_OECD_eco_growth.pdf

OECD (2004) . Employment Outsearch 2004. OECD: Paris.

http://www.oecd-ilibrary.org/employment/oecd-employment-outsearch-2004_empl_outsearch-2004-en

OECD (2011). The OECD Science, Technology and Industry Scoreboard 2011, OECD.

http://www.oecd-ilibrary.org/science-and-technology/oecd-science-technology-and-industry-scoreboard-2011_sti_scoreboard-2011-en

OECD (2014). Is migration good for the economy? Migration Policy Debates. May 2014 OECD.

<https://www.oecd.org/migration/OECD%20Migration%20Policy%20Debates%20Numero%202.pdf>

Orpaz I. (2013a) Israeli Startup Onavo Will Be Facebook's First R&D Center in Israel. *Haaretz*, Oct 15, 2013

<http://www.haaretz.com/israel-news/business/.premium-1.552405>

Orpaz I. (2013b). Intel Buys Israeli Startup Omek Interactive for Close to \$50 Million. *Haaretz*, Jul 16, 2013

<http://www.haaretz.com/israel-news/business/.premium-1.536056>

Ortega F. and Peri G. (2009). The Causes and Effects of International Migrations: Evidence from OECD Nations 1980–2005. *NBER Working Paper* 14833, National Bureau of Economic Research, Cambridge, Massachusetts.

Ottaviano, G. I. P. and Peri, G.(2005). Cities and cultures. *Journal of Urban Economics*, 58, 304-337.

Ottaviano, G. I. P. and Peri, G. (2006). The economic value of cultural diversity: evidence from US cities. *Journal of Economic Geography*, 6, 9-44.

Ottaviano, G. I. P. and Peri, G.(2012). Rethinking the effect of immigration on wages. *Journal of the European economic association*, 10, 152-197.

Ozdowski S. AM (2016). Australian Multiculturalism-Success or not?

Equity and Diversity, Western Sydney. Centre of Peace and Conflict Studies,

9 March 2016

http://www.westernsydney.edu.au/_data/assets/pdf_file/0003/1055064/2016-03-11_Australian_Multiculturalism_-Address_to_the_Sydney_Institute_-_Final.pdf

Ozgen C. (2015) Immigration and Firm Innovation in Western-Europe: Understanding the Channels of Influence, Migration Policy Centre, EUI

http://cadmus.eui.eu/bitstream/handle/1814/34599/MPC_PB_LJ_2015_01.pdf?sequence=1

Ozgen, C., Nijkamp, P., Poot, J. (2013) The impact of cultural diversity on firm innovation: evidence from Dutch micro-data. *IZA Journal of Migration*, 2(1):18.

Ozgen, C., Nijkamp, P. and Poot, J., (2011), 'Immigration and Innovation in European Regions', IZ Discussion Paper No. 5676.

<http://ftp.iza.org/dp5676.pdf>

Pack, H., Paxson, C. (1998). Inter-industry mobility and knowledge spillovers in Taiwan, China. *World Bank Publications*, Washington DC: http://www.wds.worldbank.org/servlet/WDSContentServer/WDSP/IB/2001/05/24/000094946_01050904164070/additional/118518322_20041117142546.pdf.

PanIIT Alumni India (2008). IIT Alumni Impact Study 2008 (Mumbai: Indian Institute of Technology).

Papademetriou, D., Sumption, M. (2011a). Rethinking Points Systems and Employer Selected Immigration. Migration Policy Institute: Washington DC.

Papademetriou, D., Sumption, M. (2011b). Eight policies to boost the economic contribution of employment based immigration. Migration Policy Institute: Washington DC.

Partridge, J. and Furtan, H. (2008). Increasing Canada's International Competitiveness: Is There a Link between Skilled Immigrants and Innovation? Paper presented at the American Agricultural Economics Association Annual Meeting, Orlando FL, July 27-29.

Partridge, J S (2008). Essays on immigration, innovation and trade. Thesis Paper for Degree of Doctor of Philosophy, Department of Bio-resource Policy, Business, and Economics, University of Saskatchewan, Saskatoon, viewed 2 November 2010, <<http://library2.usask.ca/theses/available/etd-06062008-035343/unrestricted/PartridgeETD.pdf>>.

Paz-Frankel(2015). Why The World's Largest Tech Companies All Want A Piece Of The Israeli Pie. *NoCamels September 30, 2015* <http://nocamels.com/2015/09/multinational-high-tech-companies-presence-israel/>

Peri G. (2014). "Do Immigrant Migrants Depress the Wages of Native Migrants?" *IZA World of Labor*, 2014: 42.

<http://www.st-andrews.ac.uk/~wwwcon/repecfiles/4/1502.pdf>

Pimentel B. (2005). HP opens Beijing research facility / China growing in importance as center for tech. *sfgate*. November 15, 2005

<http://www.sfgate.com/business/article/HP-opens-Beijing-research-facility-China-2560889.php>

Pope S. (2010). Swatch Billionaire Nicolas Hayek, Who Saved The Swiss Watch Industry, Dies. *Forbes June 29, 2010*

<https://www.forbes.com/sites/billions/2010/06/29/swatch-billionaire-nicolas-hayek-who-saved-the-swiss-watch-industry-dies/#18c6d7c840f4>

Productivity Commission (2006), Economic impacts of migration and population growth, Australian Government, Canberra, viewed 11 November 2010, <<http://www.pc.gov.au/projects/study/migrationandpopulation/docs/finalreport>>.

Purnell N. (2015). Twitter Buys Indian Mobile Startup ZipDial. *Wall Street Journal*, Jan. 20, 2015

<http://www.wsj.com/articles/twitter-to-buy-indian-mobile-marketing-startup-1421728561>

Radjou N., Prabhu J. Ahuja S. (2012). *Jugaad Innovation*. Jossey-Bass A Wiley Imprint, San Francisco, CA

<file:///C:/Documents%20and%20Settings/New%20user/My%20Documents/Downloads/1118249747Jugaad.pdf>

Rani R. (2016). International Migration of Highly Skilled Indian Professionals: A Case Study of Indian IT Professionals in Japan, Preliminary Results. World Academy of Science, Engineering and Technology. *International Journal of Social, Behavioral, Educational, Economic, Business and Industrial Engineering* Vol:10, No:10, 2016

Rayner K. (2016). How Oracle Brings Silicon Valley to Beijing. *Blogs oracle* June 6, 2016

Raynor, M. E. (2011). The innovator's manifesto : deliberate disruption for transformational growth. 1st ed. edition. New York.

Reed J. (2014) Israeli entrepreneurs and immigration: 'Start-up Nation' stifled *Financial Times*. November 11, 2014.

<https://www.ft.com/content/59bf7330-68f9-11e4-b389-00144feabdc0>

Reid ,S.E., Brentani, U. (2004) Fuzzy Front End: Discontinuous Innovations. *Journal of Product Innovation Management*, Vol. 21 No. 1, pp. 170-184.

Roberts J.J. (2016). Alibaba Pays \$100 Million For Eye-Scan Firm Used by U.S. Banks. *Fortune*, Sep 14, 2016

<http://fortune.com/2016/09/13/alibaba-buys-eye-scan-firm-eyeverify/>

Rogers B. (2013) Roger Hajjar's Prysm Wants to Bring Eco-Friendly, Life-Size Video To Your Home. *Forbes*. December 4, 2013

<https://www.forbes.com/sites/brucerogers/2013/12/04/roger-hajjars-prysm-wants-to-bring-eco-friendly-life-size-video-to-your-home/#f719cd72b86e>

Romer, PM (1990), Endogenous technological change. *The Journal of Political Economy*, vol.98, no.5, pp.71-102.

Romer, PM (1990), Endogenous technological change. *The Journal of Political Economy*, vol.98, no.5, pp.71-102.

Rothwell, R., & Zegveld. (1985). Reindustrialisation and Technology. London: Longman.

Rothwell, R. (1991). External networking and innovation in small and medium-sized manufacturing firms in Europe. *Technovation*, 11(2), 93112. [http://dx.doi.org/10.1016/0166-4972\(91\)90040-b](http://dx.doi.org/10.1016/0166-4972(91)90040-b)

Roysam V. (2016). 10 notable startup acquisitions of 2016. *Your Story*, 28 December 2016

<https://yourstory.com/2016/12/notable-startup-acquisitions-2016/24>

Rozen Y. (2012). Brain Depletion and Brain GainWorld Wide. Israel Bargain. December 2012

http://www.israel-brain-gain.org.il/uploads/attachments/6676/ww_brain_gain_report_yael_rozen_19_12_12.pdf

Ryan, O. (2005). India's top export: Headed back home? *Fortune*, 151, 12.

https://www.researchgate.net/publication/294148427_India's_top_export_Headed_back_home?el=1_x_8&enrichId=rqreq-38fc64c8effab7ad912c54d74b48d5da-

XXX&enrichSource=Y292ZXJQYWdI0zl4MzY3NjEwOTtBUzozNjE0MTQ2MDM2MjQ0NDhAMTQ2MzE3OTM2NDA3MA==

Saint-Paul, G., (2002). Employment protection, international specialisation and innovation. *European Economic Review*, 46 (2): 375–395.
<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=789>

Sarma, M., & Krishna, V.V. (2010). State and the software: Public policies in the shaping of the Indian software sector. *The Service Industries Journal*, 30(1), 25–42.

[https://www.researchgate.net/publication/233228075
State and the software Public policies in the shaping of the Indian software sector](https://www.researchgate.net/publication/233228075_State_and_the_software_Public_policies_in_the_shaping_of_the_Indian_software_sector)

<http://www.ipwatchdog.com/2016/03/24/nikola-tesla-american-immigrant-inventor/id=67279/>

Saxenian, A. L. (1994). Regional gifted: Culture and competition in Silicon Valley and Route 128. Harvard University Press: Boston.

https://books.google.co.uk/books?id=gnh2Rb1rcMIC&dq=Regional+gifted:+Culture+and+competition+in+Silicon+Valley+and+Route+128&lr=&source=gbs_navlinks_s

Saxenian A.L.(2002a). Bangalore: The Silicon Valley of Asia? *Economic Policy Reforms and the Indian Economy*. Edited by A. O. Krueger. Chicago and London: The University of Chicago Press.

Saxenian A.L.(2002b). Silicon Valley's New Immigrant High-Growth Entrepreneurs, *Economic Development Quarterly*, 16(1):20-31.

Saxenian A.L. (2005). From Brain Depletion to Brain Circulation: Transnational Communities and Regional Upgrading in India and China, *Studies in Comparative International Development (SCID)*, 40 (2/June):35-61.

Segall L. (2012), Why Twitter bought Tumblr's biggest rival, Posterous, *CNN Money*, March 14, 2012,
http://money.cnn.com/2012/03/14/technology/posterous_twitter/index.htm

Shead S. (2016). Execs from Facebook, Google, and Microsoft explain why they use Israel for their R&D. *uk.businessinsider* Oct. 6, 2016,
<http://uk.businessinsider.com/facebook-google-microsoft-israel-rd-2016-10>

Shijia O. (2016). Digital China Group signs cooperation agreement with Oracle. *China Daily*. 2016-10-21
http://www.chinadaily.com.cn/business/tech/2016-10/21/content_27134006.htm

Shin N. (2014). Interview with Vinay Venkatraman. *Coolhuntingconsulting*. 14 Avril 2014
<http://www.coolhunting.com/design/interview-vinay-venkatraman>

Shulman K. (2013). Could a Silicon Valley Entrepreneur Revolutionize Healthcare Design? *Achdaily* , 11 October, 2013. This article, originally posted in *Metropolis Magazine* as "Derek Parker's Third Act,

<http://www.archdaily.com/436212/could-a-silicon-valley-entrepreneur-revolutionize-healthcare-design>

Smith R. (2012). Migration and the Innovation Agenda. Department of Innovation, Industry, Science and Research. Economic Analysis Section Industry Policy and Economic Analysis Branch Industry and Small Business Policy Division Department of Innovation, Industry, Science and Research Canberra Working Paper 2011–02 April 2011

Soete, L., Verspagen, B., er Weel, B. (2010). Systems of innovation, CPB discussion paper, n. 138.

Star S. (2014). Diaspora Knowledge Transfer as a Development Strategy for Capturing the Gains of Skilled Migration. *Asian and Pacific Migration Journal*, Vol. 23, No. 3, 2014
http://www.smc.org.ph/administrator/uploads/apmj_pdf/APMJ23%5B3%5D%20ART3-Sheila%20Siar.pdf

Stuen, E.T., Mobarak, A.M. and Maskus K.E. (2010). Skilled immigration and innovation: evidence from enrolment fluctuations in US doctoral programs', National Bureau of Economic Research, Cambridge, Massachusetts.

Sukhatme, S.P., & Mahadevan, I. (1987). Pilot study on magnitude and nature of the brain-depletion of graduates of the Indian Institute of Technology, Bombay. Bombay: Indian Institute of Technology.

Tamir R (2016). Oracle Buys Ravello Systems. *Ravello Blog*, February 22, 2016
<https://www.ravellosystems.com/blog/oracle-buys-ravello-systems/>

Thomson V.(2016). Apple To Open First R&D Center In China By The End Of 2016. *Ittechpost*, Aug 17, 2016

<http://www.itechpost.com/articles/24729/20160817/apple-open-first-r-d-center-china-end-2016.htm>

Tidd, J., Bessant, J., & Pavitt, K. (1997). Managing innovation: integration technological, market and organizational change. Manchester: John Wiley and Sons.

Tidd, J., Bessant, J., Pavitt, K. (2005) Managing Innovation: Integrating technological, market and organizational change. John Wiley & Sons Ltd. West Sussex, England.

TIFAC Technology Information Forecasting and Assessment Council. (2006). FDI in the R&D sector: Study for the pattern in 1998–2003, TIFAC and Academy of Business School, (Report). New Delhi: TIFAC.

Torres M. A. and Wittchen U. (2012). Brain Depletion across the Globe: Country Case Studies *Israel-Bargain*.
http://www.israel-brain-gain.org.il/uploads/attachments/6675/brain_depletion_gain_by_country_studies.pdf

Trott, P., & Hartmann, W. (2009). Why open innovation is old wine in new bottles. *International Journal of Innovation Management*, 13(4), 715736.
<http://dx.doi.org/10.1142/s1363919609002509>

Tsotsis A.. Winning a Bidding War With Facebook, Google Picks Up the Milk Product Team, *Tech Crunch* , March 15, 2012, <http://techcrunch.com/2012/03/15/winning-a-bidding-war-with-facebook-google-picks-up-theentire-milk-team/>

UN (2017).Report of the Special Representative of the Secretary-General on Migration . A71728, United Nations, New York, February,3 2017
<https://documents-dds-ny.un.org/doc/UNDOC/GEN/N17/002/18/PDF/N1700218.pdf?OpenElement>

Van Geenhuijen M., Middel R. and Heidemann Lassen A. (2008). Corporate Entrepreneurship in SMEs During the Search for Discontinuous Innovations. *C/Net* 2008
http://vbn.aau.dk/files/14927322/Corporate_Entrepreneurship_in_SMEs_during_the_Search_for_Discontinuous_Innovations.pdf..

Varma, R. (2006). *Harbingers of global change: India's techno-immigrants in the United States*. Maryland: Lexington Books.

Varma R. and Kapur D. (2013). Comparative Analysis of Brain Depletion, Brain Circulation and Brain Retain: A Case Study of Indian Institutes of Technology ROLI *Journal of Comparative Policy Analysis*, 2013 Vol. 15, No. 4, 315–330,
<http://dx.doi.org/10.1080/13876988.2013.810376>

Veldhoen S., Mansson A., Peng B., Yip G. and McKern B. (2013). An emerging innovation power. 2013 China Innovation Survey. PWC

http://www.strategyand.pwc.com/media/file/Strategy_and_An-Emerging-Innovation-Power_2013-China-Innovation-Survey.pdf

Venturini A., Montobbio F., Fassio C. (2012) Are migrants spurring innovation? MPC Research Report 2012/11. European Institute, Florence, Robert Schuman Center for Advanced Studies Migration Policy (MPC).

<http://www.migrationpolicycentre.eu/docs/MPC%202012%20EN%202011.pdf>

Von Zedtwitz M. and Gassmann O. (2016). Global Corporate R&D to and from Emerging Economies in The Global Innovation 2016 Index, p 125-131 WIPO International

http://www.wipo.int/edocs/pubdocs/en/wipo_pub_gii_2016-chapter9.pdf

<https://www.biometricupdate.com/201308/eyeverify-developer-chief-scientist-up-for-silicon-prairies-technologist-of-the-year-award>

Wadhwa, V., Rissing, B., Chopra, A., Balasubramanian, R., Freilich, A. , (2007a). US Based Global Intellectual Property Creation:An Analysis. Ewing Marion Kauffman Foundation.

<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=802>

Wadhwa, V., Rissing, B., Saxenian, A., Gereffi, G., (2007b). Education, Entrepreneurship and Immigration: America's New Immigrant Entrepreneurs. Ewing Marion Kauffman Foundation.
<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=803>

Wadhwa V. (2011). Our Best Imports: Keeping Immigrant Innovators Here. *Democracy Journal*. Summer 2011, No 21-12
<http://democracyjournal.org/magazine/21/our-best-imports-keeping-immigrant-innovators-here/>

Wadhwa V., Saxenian A. and Siciliano F. D. (2012). America's New Immigrant Entrepreneurs: Then and Now. *Kaufman The Foundation of Entrepreneurship*, October 2012
http://www.kauffman.org/~media/kauffman_org/research%20reports%20and%20covers/2012/10/then_and_now_americas_new_immigrant_entrepreneurs.pdf

Waterman, R., Waterman, J., Collard, B. (1994). Towards a career-resilient workforce. *Harvard Business Review*, 72 (4): 87-95.

<http://www.innovation-policy.org.uk/compendium/reference/Default.aspx?referenceid=805>

West J. (2016). Japan's Immigration Imperative. *The Globalist*. March 18, 2016

<http://www.theglobalist.com/japan-immigration-labor-workforce-economy/>

Whitwam R. (2015). Amazon buys secretive chip maker Annapurna Labs for \$350 million. *Extremetech*, January 23, 2015

<https://www.extremetech.com/computing/198140-amazon-buys-secrective-chip-maker-annapurna-labs-for-350-million>

WIPO (2013). World Intellectual Property Indicators. Economics & Statistics Series

Economics and Statistics Division

http://www.wipo.int/edocs/pubdocs/en/wipo_pub_econstat_wp_8.pdf

Workpermit (2009). Canadian Immigration Points calculator. <http://www.workpermit.com>.

Worthy, J.C. (1950) Organizational structure and employee morale, *American Sociological Review*, Vol. 24, pp. 169-179

Yamada G. (2015). Multinationals recognize India's potential as global R&D hub. *Asia.nikkei*. July 6, 2015

<http://asia.nikkei.com/Business/Trends/Multinational-s-recognize-India-s-potential-as-global-R-D-hub?page=1>

Yip G. and McKern B. (2014) Can Multinationals Innovate In China? *Forbes*, DEC 17, 2014

<http://www.forbes.com/sites/ceibs/2014/12/17/can-multinationals-innovate-in-china/2/#3af47d1234d1>

Yomiuri (2016). Japan recognizes more than 5,000 foreigners as highly skilled professionals. *The Japan News*, August 19, 2016

<http://www.standard.net/World/2016/08/19/Japan-recognizes-more-than-5-000-foreigners-as-highly-skilled-professionals>

Zavodny M. (2012). Immigration and American Jobs. American Enterprise Institute for Public Policy Research and the Partnership for a New American Economy

http://www.renewoureconomy.org/sites/all/themes/pnae/img/NAE_Im-AmerJobs.pdf

Zweig D., Chung S. F. and Donglin H. (2008). Redefining the Brain Depletion: China's 'Diaspora Option. *Science, Technology and Society*, 13(1):1-33.

8.hp.com/us/en/hp-news/press-release.html?id=169236#.WJ2FvdQrJkg1000plan.org/en/history.html

2.lse.ac.uk/economicHistory/Research/CCPN/publications/Dissertations/DissertationsCCP/72190.pdf
aacr.org/AboutUs/Pages/aacr-founders-george-h-a-clowes.aspx#.WJnCq9QrJkg

academy.ac.il/SystemFiles/19656.pdf

actionforindia.org

antgroup.com/

anudip.org/about-us/leadership/

archive.computerhistory.org/resources/access/text/2009/07/102702129-05-01-acc.pdf

aweida.com/index.php?load=content&page_id=87

beijing.china.org.cn/2012-12/18/content_27447297.htm

beilstein-journals.org/bjnano/articles/7/33biography.com/people/nikola-tesla-9504443#synopsis

biography.com/people/sergey-brin-12103333

bloomberg.com/research/stocks/private/person.asp?personId=66320124&privcapId=207174139

business-standard.com/article/companies/the-winning-baazee-104062601009_1.html

businesswire.com/news/home/20130717006239/en/Episolar-Founder-Dr.-Siva-Sivananthan-recognized-White

cafescicolorado.org/CafeSci2%20Gu

cancerres.aacrjournals.org/content/68/21/8643

cdc.iitkqp.ernet.in/attachments/opportunities/Samsung_Research.pdf

cellworksgroup.com/who-we-are/
chinabusinessreview.com/johnson-johnson/

ciid.dk/about/
cisco.com/c/en/us/about/corporate-strategy-office/acquisitions/leaba.html

cisco.com/c/en/us/about/corporate-strategy-office/acquisitions/cloudlock.html

compositecolour.com.au/blogs/composite-colour/40721089-history-of-the-indigo-digital-press
crunchbase.com/person/charles-liang#/entity
crunchbase.com/person/radha-basu#/entity

cumminsengines.com/foton-motor-and-cummins-unveil-cummins, 2014

cumminsengine.net/cummins-history-in-china.html
dbtindia.nic.in/funding-mechanism/fellowships-for-scientists/
dh.com/news-events/press-releases/dh-completes-acquisition-fundtech-0

digitaltrends.com/apple/apple-shenzhen/
disrupt-and-innovate.org/book/facing-disruption/missing-the-kodak-moment/documents-dds-ny.un.org/doc/UNDOC/GEN/N17/002/18/PDF/N1700218.pdf?OpenElement
dupont.com/products-and-services/fabrics-fibers-nonwovens/fibers/articles/kevlar-properties.html
http://www.dupont.com/products-and-services/fabrics-fibers-nonwovens/fibers/brands/kevlar.html
economist.com/news/technology-quarterly/21567205-abe-karem-developed-robotic-plane-transformed-way-modern-warfare
<https://economictimes.indiatimes.com/magazines/panache/did-you-know-ebay-founder-pierre-omidyar-earned-6-an-hour-in-high-school-for-coding/articleshow/65334930.cms>
ehealth.eletsonline.com/2007/11/cellworks-group-inc-forays-into-india-through-r-d-centre-in-bangalore/

elrha.org/hif/home/
elsc.huji.ac.il/content/intel-labs-launches-intel-collaborative-research-institute-computational-mind-israel
embraceinnovations.com/#about-us
empowering-people-network.siemens-stiftung.org/en/shortlist/projects/makapads-sanitary-pads/
<https://entjournal.wordpress.com/2012/11/27/nikola-tesla-and-his-discovery-of-wireless-technology/>

<https://www.entrepreneur.com/article/197554>
ericsson.com/res/thecompany/docs/publications/business-review/2012/issue1/ebr_2012_01.pdf
fleetowner.com/news/cummins_dongfeng_research_development_center_081106
fmc.com.
frugaldigital.org/archives/category/project
empowering-people-network.siemens-stiftung.org/en/shortlist/projects/makapads-sanitary-pads/
forbes.com/sites/petercohan/2013/06/11/four-reasons-for-google-to-buy-waze/#6b0ded611433
foton-global.com/about-us/foton-cummins/
fundinguniverse.com/company-histories/mercury-interactive-corporation-history/

fundinguniverse.com/company-histories/storage-technology-corporation-history/
gamma2robotics.com/our-story/
guavus.com
geglobalresearch.com/news/press-releases/ge-china-technology-center-wins-top-12-most-innovative-practices-award-of-multinational-companies-in-shanghai
globalgiving.org/donate/11069/anudip-foundation-for-social-welfare/info/
globes.co.il/en/article/oracle-acquires-israeli-caravello-systems-for-500m-1001105606
hbs.edu/faculty/Pages/item.aspx?num=41137
hp.com/hpinfo/newsroom/press_kits/2010/HPNetworkRoadmap/pdf/HPinChinaFS_final.pdf
imerit.net/about/
initiateayurveda.weebly.com/ayurvedic-therapeutics.html innovationlab.net/blog/frugal-innovation

insidephilanthropy.com/grants-for-global-development/omidyar-network-grants-for-global-development.html
intel.es/content/www/es/es/internet-of-things/iot-ignition-labs.html
inspire-dst.gov.in
intuit.com/company/press-room/press-releases/2014/IntuittoAcquireCheck/
investors.ebayinc.com/releasedetail.cfm?releaseid=137656 <http://www.israel21c.org/from-tel-aviv-to-the-white-house/>

ir.supermicro.com/

issi.com/US/board-members.shtml

jbs.cam.ac.uk/fileadmin/user_upload/faculty_cvs/prabhuj_cv.pdf

jn.jnj.com/media-center/press-releases/johnson-johnson-medical-companies-opens-innovation-center-in-china-to-serve-emerging-markets. 2011
jn.jnj.com/media-center/press-releases/johnson-johnson-innovation-launches-asia-pacific-innovation-center-and-announces-new-alliances 2014
jpl.nasa.gov/news/news.php?feature=5582
jpost.com/Israel-News/Some-230-Israeli-academics-return-from-abroad-under-new-government-program-380653
jugaadinnovation.com/simone-ahuja/
knowledge.wharton.upenn.edu/article/intel-israel-old-relationship-faces-new-criticism/
landanano.com/about-us/benny-landa
linkedin.com/in/drsharmillapatil
smalllotusbaby.com
lse.ac.uk/researchAndExpertise/units/CCPN/CCPN.aspx
mainichi.jp/english/articles/20160213/p2a/00m/0na/06000c

medinol.com
metalogix.com/bio/abe-peled

montejade.org
natea.org/
naviradjou.com/wordpress/wp-content/uploads/2016/12/Frugal-Innovation_Intro-Chapter.pdf

- ncr.com
nethope.org/
nexusvp.com/team/suvir-sujan
news-medical.net/whitepaper/20150121/NMR-in-biology-an-overview.aspx
nfvessentials.com/topics/vnf-managers/articles/415164-nfv-lab-opened-hp-enterprise-china-telecom-beijing.htm
nif.org.in/upload/doc_file/mansukhbhai%20prajapati%2030.10.09.doc
nocamels.com/2015/03/google-vp-of-search-yossi-matias-future-of-search/
proquest.com/about/news/2015/ProQuest-Completes-Acquisition-of-Ex-Libris.html
letstalkpayments.com/israel-the-rd-center-of-world/
ocutx.com/company/management-omidyar.com/news/omidyar-network-grants-45-million-opportunity-international-scale-technology-based-microfinance
omidyar.com/news/omidyar-network-invests-29m-new-latin-american-alliance-civic-technology-accelerate-and-scale
onlinelibrary.wiley.com/doi/10.1002/jsfa.7917/full
oracle.com/us/corporate/press/015687_EN
pacb.com/company/leadership/management-team/
pacb.com/research-focus/human/
panicnmr.com/nmr/16/
pard.technion.ac.il/technion-graduate-mooly-eden/

petersposting.blogspot.co.il/2013/12/some-fascinating-example-of-innovation.html

prnewswire.com/news-releases/fmc-corporation-opens-new-asia-innovation-center-in-shanghai-268422292.html
prnewswire.com/news-releases/silicon-valley-technology-company-aditazz-appoints-deepak-aatresh-as-ceo-263726281.html
prysm.com/company
<https://pubs.acs.org/doi/abs/10.1021/bk-2010-1045.ch014orbotech.com/content/eng/556/>

qualcomm.com/news/releases/2014/07/02/qualcomm-bolsters-wi-fi-leadership-60-ghz-wireless-mobile-computing-and

ravellosystems.com
renewoureconomy.org/issues/entrepreneurship/cyprus-native-develops-groundbreaking-glass-technology-u-s-school/
research.ibm.com/haifa/ccoe/
research.ibm.com/labs/india/
research.ibm.com/haifa/overview.shtml
research.ibm.com/haifa/index.shtml
research.ibm.com/labs/china/
researcher.watson.ibm.com/researcher/view_group.php?id=4966
revolvly.com/main/index.php?s=Reza%20Derakhshani
revolvly.com/main/index.php?s=StorageTek&item_type=topic

ri.org/

https://www-robotics.jpl.nasa.gov/people/Masahiro_Ono/samsung.com/in/aboutsamsung/samsungelectronics/india/rnd/

schwabfound.org/content/jane-marie-chen
scmp.com/article/375118/oracle-open-rd-centre-shenzhen
sev.org.gr/Uploads/Documents/48724/DovMoranCV.pdf

siliconindia.com
stats.gov.cn/tjgb/rdpqgb/
[/stemrad.com/about-us/scientific-advisors/dr-dan-maydan-ph-d/](http://stemrad.com/about-us/scientific-advisors/dr-dan-maydan-ph-d/)
supermicro.com

sustainability.umich.edu/occasions/designing-developments-africa-dr-moses-kizza-musaazi
syonacosmetics.com/about-us.html

t4tafrica.co/
techcrunch.com/2012/01/11/why-apple-bought-anobit/
techcrunch.com/2013/11/18/to-drum-up-byod-business-oracle-quietly-acquires-enterprise-security-startup-bitzer-mobile/
[teslaresearch.jimdo.com/wireless-transmission-of-energy-1/.](http://teslaresearch.jimdo.com/wireless-transmission-of-energy-1/)

thefamouspeople.com/profiles/jan-koum-7407.php
themarker.com/techn nation/1.2332784
theor.jinr.ru/~kuzemsky/fbbio.html
tie.org/
tieangels.com/about

usabilitychina.com/ncr_en.html
verint.com/about/investor-relations/press-releases/verint-signs-definitive-agreement-to-acquire-converse-technology-holding-company-visa.lafrenchtech.com/
www.wellcomedbt.org/
whitehouse.gov/champions/immigrant-innovators

<https://www.winstepforward.org/yimc2016withstartups.com/5-indian-tech-startups-gigantic-acquisitions/>
wsj.com/news/articles/SB10001424052702304811904579586900485413642?mod=ST1%22%20\o%20%22Wall%20Street%20Journal%20Intuit%20-%20Check%20acquisition%20talks
xjtu.edu.cn/en/research/institutes-centres-and-labs/research-institute-of-big-data-analytics/
yourstory.com/2012/08/7-indian-entrepreneur-turned-full-time-investors/
zdnet.com/article/oracle-snaps-up-bitzer-mobile-to-stoke-byod-fire/
Oracle snaps up Bitzer Mobile to stoke BYOD fire