

## References

- AAA Trading Company. *NAFTA Nations, a New World of Business Opportunity*. 2001. <http://aaatrading.com/nafta/>
- Agmon, Tamir. Von Glinow, Mary Ann (1991). *Technology Transfer in International Business*. Oxford University Press, USA.
- Baranson, J. (1963). *Economic and social considerations in adapting technologies for developing countries*. *Technology and Culture*, 4(1).
- Bitzel, H. et al (1998) *The Fascinating World of Sheet Metal* TRUMPF GmbH+Co. Germany.
- Bolm, S. (1980) *Laser Welding, Cutting and Drilling* Assembly Engineering, U.S.A.
- Brown, F. Minian, I. (1998) *Las Redes Intra-Firma de Proveedores Innovadores: ¿Están presentes en la Industria de Autopartes Mexicana? Investigación Económica*. UNAM, México.
- Carrillo, Jorge. *The Integration of the Mexican Automobile Industry to the U.S.A.: Between policies and corporate strategies*. Les Actes du Gerprisa, Number 28. February 2000.
- Cary, H. (1979) *Modern Welding Technology* Prentice-Hall, U.S.A.
- De la O, Ma. Eugenia. (1997) *Los estudios sobre la cultura obrera en México*. CONACULTA, México.
- Design Manual: *Automotive Steel Design Manual (ASDM)*, American Iron and Steel Institute - Auto/Steel Partnership. Revision 6.0: April 2000.
- Feller, I. (1974). *The diffusion and location of technological change in the American cotton-textile industry, 1890-1970*. *Technology and Culture*, 15(4).
- Hall, G. E., Loucks, S. F., Rutherford, W. L., & Newlove, B. W. (1975). *Levels of use of the innovation: A framework for analyzing innovation adoption*. *Journal of Teacher Education*, 26(1).
- Ganster, P. *Tijuana: Basic Information, Page 5* Institute for Regional Studies of the Californias, San Diego State University, San Diego, Ca., 1998. <http://www-rohan.sdsu.edu/~irsc/tjreport/tj5.html>
- García Blásquez, Alejandro. (2003) *Research on the technical and cultural factors that affect the implementation of Total Productive Maintenance Standards on new*

- Technology Transfer projects in the Tlaxcala Region.** Tesis de Licenciatura. Universidad de las Americas-Puebla.
- Goulet, Denis (1989). **The Uncertain Promise: Value Conflict in Technology Transfer.** New Horizons Press, USA.
  - Guadarrama Olvera, Rocío. (1988) **Cultura y trabajo en México.** UAM, México.
  - Hertzberg, H. (1972) **Engineering Anthropology** Human Engineering Guide to Equipment Design. Aerospace Medical Research Laboratory, U.S.A.
  - Hugel, H. (1988) **Lasers in Manufacturing.** IFS Publications, Bedford.
  - **Investigación de Mercado. Sector Automotriz, ramos Platico y Metalmecánico. Centro Tecnológico Automotriz Puebla.** KIMA, Mercadotecnia Integral S.C. Diciembre, 2002.
  - Ito, Y. (1997) **Growing Importance of Manufacturing Culture to realize desirable Future Products in Globalized Environments.** JSME News, The Japan Society of Mechanical Engineers, Vol.8, Number 1, May.
  - Johnson, S. (1997) **Expanding the Content Base of Technology Education: Technology Transfer as a Subject of Study.** Journal of Technology Education, Vol.8, Number 2, Spring.
  - Kelly, J. **The Allure of Nogales Maquilas after the Peso Crash.** The Tucson Weekly, Tucson, Arizona, Dec 5, 1996. <http://www.tucsonweekly.com/tw/12-05-96/cover.htm>
  - Lado, A., Vozikis, G. **Transfer of Technology to Promote Entrepreneurship in Developing Countries: An Integration and Proposed Framework.** Entrepreneurship Theory & Practice. 21(2) : 5572. 1996.
  - Larsson, J. (1999) **Laser welding. A mature process technology with various application fields** Volvo Car Corporation, Sweden.
  - Madsen, A. **Emerging Technology Transfer Patterns in Mexico: Anarchic Growth or Creative Development?** Transnational Research Associates, 1999.
  - Martinez, I. Warisawa, S. Ito, Y. (1997) **Culture-based Comparative Study of Manufacturing Morphology in Japanese, Taiwanese and Korean Machine Tool Industries.** Proceedings International Conference on Manufacturing Milestones towards the 21<sup>st</sup> Century MM21, Tokyo.
  - Mohr, Hans. **Technology Assessment in Theory and Practice.** Techné: Journal of the Society for Philosophy and Technology, Vol. 4, Number 4. Summer, 1999.

- Myers, C. (1997) **The Human Element in Technology Adoption**. Software Engineering Institute, U.S.A.
- Orme, W. **Understanding Nafta: Mexico, Free Trade and North America**. University of Texas Press, Austin, Texas, 1996.
- Parayil, G. (1992). **The green revolution in India: A case study of technological change**. Technology and Culture, 33(4).
- Rogers, Everett. (1995) **Diffusion of Innovations**. Free Press, New York.
- Sbragia, Roberto. **Technology Policy. Experience in Latin American Countries**. Proceedings 7<sup>th</sup> International Conference on Technology Policy and Innovation. June 11-13, 2003.
- Sharif, N. (1986) **Technology Policy Formulation and Planning: A Reference Manual**. Asian Pacific Center for Technology Transfer, Bangalore.
- Srinvas, Hari. **Technology Transfer for Sustainable Development**. The Economy Sphere - Technology Transfer and Management [www.gdrc.org/techtran/index.html](http://www.gdrc.org/techtran/index.html) Consulted: 02.March.2004
- Steen, W.M. (1998) **Laser Materials Processing**. Springer Verlag, Germany.
- Sung, T. Gibson, D. (2000) **Knowledge and Technology Transfer: Levels and Key Factors**. CURITIBIA, Center for Innovation Technology and Policy Research.
- Trompenaars, F. Hampden-Turner, C. (1998) **Riding the Waves of Culture: Understanding Cultural Diversity in Global Business**. Mc Graw Hill, U.S.A.
- The Journal of Technology Studies. Volume XXIX, Number 2. Summer/Fall 1997.
- Walumbwa, Ochieng Fred. **Rethinking the Issues of International Technology Transfer**.
- Wilkie, J. and Smith, C., Chapter 3: The San Diego-Tijuana Region **Integration of Cities and Regions: North America Faces Globalization**, Universidad de Guadalajara, Guadalajara, Mexico, 1997. <http://www.netside.net/mexworld/Issue5/chap3.html>
- Bibliography of the industries where the case study was undertaken.

[1] Danish Centre for Technology Transfer Kfu - Technology Transfer and Development Effect [www.um.dk/danida/evalueringsrapporter/1996-9/](http://www.um.dk/danida/evalueringsrapporter/1996-9/)

[2] Cuyamaca College – Environmental Technology Program - Technology Transfer Curriculum [http://cuyamaca.gcccd.cc.ca.us/cuyamaca/academic/dept/envt/tech\\_transfer](http://cuyamaca.gcccd.cc.ca.us/cuyamaca/academic/dept/envt/tech_transfer) Consulted: 02.March.2004

- [3] Notes on Technology Transfer – Technology Information and Transfer – Urban Environmental Management How-Tos [www.gdrc.org/uem/how-tos.html](http://www.gdrc.org/uem/how-tos.html) Consulted: 04.February.2004
- [4] Intergovernmental Panel for Climate Exchange Methodological and Technological Issues in Technology Transfer. – UNEP, WMO. [www.grida.no/climate/tectran](http://www.grida.no/climate/tectran) Consulted: 15.March.2004
- [5] Naftaworks. Ministry of Economy, Intelligent Systems. [www.naftaworks.org](http://www.naftaworks.org) Consulted: 19.April.2004
- [6] UNESCO Institute for Statistics [www.uis.unesco.org](http://www.uis.unesco.org) Consulted: 18.April.2004
- [7] UK Trade and Investment – Trade Homepage [www.uktradeinvest.gov.uk](http://www.uktradeinvest.gov.uk) Consulted: 25.April.2004
- [8] The University of Liverpool Laser and Laser Engineering [www.lasers.org.uk](http://www.lasers.org.uk) Consulted: 02.Sept.2004
- [9] Miller, C.B. Laser Welding Article U.S.Laser Corporation [www.uslasercorp.com](http://www.uslasercorp.com) Consulted: 02.Sept.2004
- [10] EBTEC Corporation Laser Welding Facts [www.ebteccorp.com/laserweld.html](http://www.ebteccorp.com/laserweld.html) Consulted: 03.Sept.2004
- [11] wordiq.com Definition of Laser [www.wordiq.com/definition/Laser](http://www.wordiq.com/definition/Laser) Consulted: 27.Sept.2004
- [12] Air Liquide Shielding gas for Laser welding [www.airliquide.com](http://www.airliquide.com) Consulted: 27.Sept.2004
- [13] Investment Framework [www.mexico-trade.com/framea.html](http://www.mexico-trade.com/framea.html) Consulted: 01.Oct.2004
- [14] Handbook of Industrial Laser Safety <http://info.tuwien.ac.at/islt/safety/index.htm> Consulted: 28.Oct.2004
- [15] wordiq.com Definition of Anthropometry [www.wordiq.com/definition/Anthropometry](http://www.wordiq.com/definition/Anthropometry) Consulted: 02.Nov.2004
- [16] Engineering Statistics Handbook. Percentiles [www.itl.nist.gov/div898/handbook/prc/section2/prc262.htm](http://www.itl.nist.gov/div898/handbook/prc/section2/prc262.htm) Consulted: 02.Nov.2004
- [17] Kumar, V. Bhat, J. A Successful Technology Transfer Case. Department of Scientific and Industrial Research – Government of India. [www.technology4sme.com](http://www.technology4sme.com)