## References

- <sup>1</sup> Van Wyk, R.J., "Management of technology: new frameworks", *Technovation*, Vol. 7, pp. 341 351, 1988.
- <sup>2</sup> Louis, N. Mogavero and Robert, S. Shane., What Every Engineer Should Know About Technology Transfer and Innovation, Marcel Dekker Inc., 1982.
- <sup>3</sup> Foster, N.F., "Timing technological transitions" *Technology in the Modern Corporation: A Strategic Perspective* Pergamon Press, Inc. 1986.
- $^4$  Isaacs, E.A. and Tang, J.C., "Technology Transfer: So much research, so few good results.", *Communications of the ACM*, Vol. 39, No. 9, pp. 23 25, September 1996.
- <sup>5</sup> Cooke, I. and Mayes, P., *Introduction to Innovation and Technology Transfer*, Artech House Inc, London, 1996.
- <sup>6</sup> Barton, L and Cartwright, G.P., "Reciprocal Technology Transfer Changing Partnerships" *Change*, March/April 1997.
- <sup>7</sup> De Wet, G., "Technology Space Maps for technology management and audits.", Faculty of Engineering, University of Pretoria.
- <sup>8</sup> De Wet, G., "Coporate Strategy And Technology Management: Creating the Interface", Ver. 2, CSIR, Pretoria, May 1992.
- <sup>9</sup> Roth, D.H., Hendriks, J.L., Whalen, M.F., Bodis, J.R. and Martin K., "Commercial implementation of NASA-Developed Ultrasonic Imaging Methods via Technology Transfer", *Materials Evolution*, pp. 1305 – 1309, November 1996.
- <sup>10</sup> West, A., *Innovation Strategy*, Prentice-Hall, 1992.
- <sup>11</sup> "Duur prys vir die onvermoë om kennis te bestuur", iT Bylae tot Die Beeld, *Die Beeld*, 12 October 1999.
- <sup>12</sup> Stadler, C., "The peripheral vision of knowledge managers", *Knowledge Management*, Vol. 1, No. 1, pp. 16-21, 1999.
- <sup>13</sup> O'Dell, C. and Jackson Grayson Jr., C., "Knowledge Transfer: Descover your value position", *Strategy and Leadership*, vol. 27, pp 10 15, March 1999.
- <sup>14</sup> Inkpen, A.C. and Dinur, A., "Knowledge Management Process and International Joint Ventures", *Orginisation Science*, Vol. 9, no. 4, pp. 454 468, July 1998.

- <sup>15</sup> Guillermo Perez-Bustamante, "Knowledge management in agile innovative organizations" *Journal of Knowledge Management*, Vol. 3, No. 1, pp 6-17, 1999.
- <sup>16</sup> Maintenance Steering Group–3 Task Force, "Airline/Manufacturer Maintenance Programme Development Document", 1993.
- <sup>17</sup>-Visser, J.K., Cource notes for Maintenance Management 780, Faculty of Engineering, Department of Engineering and Technology Management, University of Pretoria, Issue 03, August 1998.
- <sup>18</sup> Kelly, A., *Maintenance Strategy*, Butterworth-Heinemann, 1997.
- 19 The South African Mechanical Engineer, April 1995.
- <sup>20</sup> Cambell, J.D., UPTIME: Strategies for excellence in Maintenance Management, Productivity Press, 1995.
- <sup>21</sup> Larkin, C., "Aerospace skills shortage looms", *Aviation and travel news*, no. 2, pg. 5, October 1999.
- <sup>22</sup> James T. McKenna, "Maintenance Training Undergoes Review", Aviation Week & Space Technology, Vol. 145, pg. 158, September 1996.
- <sup>23</sup> Paul Proctor, "FlightSafetyBoeing Sees Maintenance Boom", *Aviation Week* & Space Technology, Vol. 150, No. 12, pg. 38, March 1999.
- <sup>24</sup> James T. McKenna, "Safety Investigators Target Maintenance", Aviation Week & Space Technology, Vol. 146, No. 14, pg. 48, April 1997.
- <sup>25</sup> James T. McKenna, "Airlines Study Human Factors' Role In Boosting Efficiency of Mechanics", *Aviation Week & Space Technology*, Vol. 136, pp. 54 55, January 1992.
- <sup>26</sup> Edward H. Phillps, "Outsourcing Emerges As Key MRO Trend", Aviation Week & Space Technology, Vol. 144, pp. 42 44, March 1996.
- <sup>27</sup> Paul Mann, "British Airways Adopts New Business Plan For Engineering Maintenance", *Aviation Week & Space Technology*, Vol. 136, pp. 49 50, April 1992.
- <sup>28</sup> Carole, A. Shifrin, "State-of-Art Maintenance Centre Readied for Emirates Group", Aviation Week & Space Technology, Vol. 146, pp. 46 - 48, May 1997.
- <sup>29</sup> James T. McKenna, "Delta Taps Technology To Bolster Finances", *Aviation Week & Space Technology*, Vol. 145, pg. 59, October 1996.
- <sup>30</sup> Paul Mann, "JAL developing robots to speed maintenance and reduce labor cost", *Aviation Week & Space Technology*, Vol. 134, pp. 62 63, May 1991.

- <sup>31</sup> Paul Proctor, "Boeing Develops New Tool To Analyze Aircraft Costs", *Aviation Week & Space Technology*, Vol. 139, pg. 43, December 1993.
- <sup>32</sup> Paul Proctor, "Boeing Upgrades Training To Match <sup>21st</sup> Century 777", *Aviation Week & Space Technology*, Vol. 145, pp. 150 151, September 1996.
- <sup>33</sup> Paul Proctor, "Intellegent Workstations Aid Maintenance Controllers", *Aviation Week & Space Technology*, Vol. 138, pp. 150 151, May 1993.
- <sup>34</sup> James T. McKenna, "United Installs Sony Video System To Improve Field Maintenance", *Aviation Week & Space Technology*, Vol. 138, pg. 42, June 1992.
- <sup>35</sup> Christopher P. Fotos, "Continental Applies CRM Concepts To Technical Maintenance Corps", *Aviation Week & Space Technology*, Vol. 135, pp. 32 33, August 1991.
- <sup>36</sup> William C. Scott, "Virtual Maintainer' Speeds Flightline Troubleshooting", *Aviation Week & Space Technology*, Vol. 145, pp. 44 46, November 1996.
- <sup>37</sup> Gilbert, M. and Cordey-Hayes, M., "Understanding the process of knowledge transfer to achieve technological innovation", *Technovation*, Vol. 16, No. 6, pp. 301-312, 1996.
- <sup>38</sup> Verksalo, M. and Lappalainen, P., "A method of measuring the Efficiency of the knowledge Utilization process" *IEEE transactions on engineering management.* Vol. 45, No. 4, November 1998.
- <sup>39</sup> Chakrabarti, A.K. and Dror I., "Technology transfers and knowledge interactions among defense firms in the USA: an analysis of patent citations" *International Journal on Technology Management*, Vol. 9, No. 5/6/7, 1994.
- <sup>40</sup> Austin, W., et al, "Coordinating the Technology Transfer and Transition of Information Technology: A Phenomenological Perspective" *IEEE transactions on engineering management.* Vol. 44, No. 4, November 1997.
- <sup>41</sup> Correa, C.M., "Trends in technology transfer: implications for developing countries" *Science and Public Policy*, Vol. 21, No. 6, pp. 369-380, December 1994.
- <sup>42</sup> Coleman, F., et al, "Who, What, Why, and How of Technology Transfer" *Transportation research record 1637.*
- <sup>43</sup> Rogers, E.M., Carayannis, E.G, Kurihara, K. and Allbritton, M.M., "Cooperative research and development agreements (CRADAs) as technology transfer mechanisms", *R&D Management*, vol. 28, no. 2, pp. 79 88, 1998.
- <sup>44</sup> Snyder, S.B., "Technology Transfer Through Cautious Eyes", *Journal of Communication*. vol. 46, no. 3, pp. 183 192, 1996.

- <sup>45</sup> Albino, V., Garavelli, A.C. and Schiuma, G, "Knowledge transfer and interfirm relationships in industry districs: the role of the leader firm", *Technovation*, Vol. 19, pp. 53 63, 1999.
- <sup>46</sup> Richardson, J.D., Rodwell, J.F. and Baty, P, *Essentials of Aviation Management A Guide for Fixed Base Operators*, Fifth Edition, Dubuque: Kendall/Hunt, 1995.
- <sup>47</sup> James T. McKenna, "MRO Suppliers Begin To Tap Potential of Info Tech" *Aviation Week & Space Technology*, Vol. 148, No. 16, pg. 48, April 1998.