References


Baarda, D.B. and M.P.M. De Goede (1999), Statistiek met SPSS voor Windows, inleiding elementaire statistiek en handleiding voor het verwerken en analyseren van onderzoeksgegevens met SPSS voor Windows, (Statistics with SPSS for Windows, introduction to basic statistics and...
guide to processing and analyzing data with SPSS for Windows), Groningen: Stenfert Kroese.


References


Hodgkinson, G.P. and G.P. Clarkson (2005), ‘What have we learned from almost thirty years of research on causal mapping? Methodological lessons and choices for the information systems and information technology communities’, in V.K. Narayanan and D.J. Armstrong (eds),
References

Causal Mapping for Research in Information Technology, Hershey, PA: Idea Group, pp. 46–79.


Huff, A.S. (1990), Mapping Strategic Thought, Chichester: Wiley.


Joma, R.J., J. van Engelen and R. ten Cate (2001), *Kenniscreatie in beweging: Kennisontwikkeling voor duurzame innovatie* (Knowledge creation in motion: developing knowledge for sustainable innovation), Groningen: NIDO.


References


References


Nonaka, S. and N. Takeuchi (2003), De kenniscreërende onderneming; Hoe Japanse bedrijven innovatieprocessen in gang zetten, (The knowledge creating company: how Japanese companies create the dynamics of innovation), Schiedam: Scriptum.


References


Smith, N.R (1967), *The Entrepreneur and His Firm: The Relationship between Type of Man and Type of Company*, East Lansing, MI: Michigan State University Press.


Timmons, J. (1990), New Venture Creation: Entrepreneurship in the 1990s, Homewood, IL: Richard D. Irwin.


References

References


