Biggiero, L., Self-organizing processes in building entrepren- 
erprising networks: a theoretical and empirical investiga-
tion (3) 209–222
Busby, J.S., Adaptation failures that cause error in tech-
nical organizations (4) 301–312
Calton, J., see Singer, A.E. (1) 19–33
Chen, K.L., see Lau, T. (3) 267–279
Chandra, C. and S. Kumar, On object modelling for tech-
ology management in enterprise (1) 35–45
Chandra, C., S. Kumar and A.V. Smirnov, E-management
of scalable supply chains: conceptual modeling and infor-
technologies framework (2) 83–94
Chen, K.L., H. Lee and B.W. Mayer, The impact of
security control on business-to-consumer electronic com-
erce (2) 139–147
Chou, D.C., see Martin, S. (2) 161–169
Corò, G. and R. Grandinetti, Industrial district res-
tponses to the network economy: vertical integra-
tion versus pluralist global exploration (3) 189–199
Georgantzas, N.C., Virtual enterprise networks: the
fifth element of corporate governance (3) 171–188
Grandinetti, R., see Corò, G. (3) 189–199
Head, M. and Y. Yuan, Privacy protection in electronic com-
erce – a theoretical framework (2) 149–160
Hidding, G.J., see Nezlek, G.S. (2) 71–81
Ho, J.K.K., see Sculli, D. (2) 95–103
Hsieh, C., E-commerce payment systems: critical is-
issues and management strategies (2) 131–138
Julien, P.-A. and R. Lachance, Dynamic regions and
high-growth SMEs: uncertainty, potential informa-
tion and weak signal networks (3) 237–248
Katsioloudes, M.I. and V. Tischio, Critical thinking in
nonprofit management education (1) 47–57
Kidd, J. and F.-J. Richter, The hollowing out of the
workforce: what potential for organisational learn-
ing? (1) 7–18
Kim, Y.-S. and H.K. Koo, Restructuring R&D: The
place of Korea (1) 63–68
Kline, T.J.B., The Groupware Adoption Scale: a mea-
sure of employee acceptance (1) 59–62
Koo, H.K., see Kim, Y.-S. (1) 63–68
Kumar, S., see Chandra, C. (1) 35–45
Kumar, S., see Chandra, C. (2) 83–94
Lachance, R., see Julien, P.-A. (3) 237–248
Lau, T., Y.H. Wong, K.F. Chan and M. Law, Information
technology and the work environment – does IT change the way people interact at work? (3) 267–
279
Law, M., see Lau, T. (3) 267–279
Lee, H., see Chen, K.L. (2) 139–147
Leshno, M. and B. Ronen, The Complete Kit Concept
– Implementation in the health care system (4) 313–
318
Liang, T.Y., Nurturing intelligent human systems: the
nonlinear perspective of the human minds (4) 281–
289
Mäkinen, H., On the emergence and structure of a new
regional network (3) 249–256
Martin, S., D.C. Yen and D.C. Chou, Object-oriented
technology for electronic commerce systems (2)
161–169
Mayer, B.W., see Chen, K.L. (2) 139–147
Mistri, M. and S. Solari, Social networks and produc-
tive connectance: modeling the organizational form
of the industrial district (3) 223–235
Molina-Morales, F.X., Human capital in the industrial
districts (4) 319–331
Nezlek, G.S. and G.J. Hidding, An investigation into
differences in the business practices of information
industries (2) 71–81
Richter, F.-J., see Kidd, J. (1) 7–18
Ronen, B., see Leshno, M. (4) 313–318
Samaddar, S., see Whalen, T. (4) 291–300
Sculli, D. and J.K.K. Ho, Office automation issues viewed from a multi-perspective systems-based framework (2) 95–103
Singer, A.E. and J. Calton, Dissolving the digital dilemma: meta-theory and intellectual property (1) 19–33
Smirnov, A.V., see Chandra, C. (2) 83–94
Smith, W.L., Customer service call centers: managing rapid personnel changes (2) 123–129
Solari, S., see Mistri, M. (3) 223–235
Solomon, E., The dynamics of corporate change: management’s evaluation of stakeholder characteristics (3) 257–265
Srinivasan Rao, V., see Tractinsky, N. (2) 105–121
Tischio, V., see Katsioloudes, M.I. (1) 47–57
Tractinsky, N. and V. Srinivasan Rao, Incorporating social dimensions in Web-store design (2) 105–121
Whalen, T. and S. Samaddar, Post-modern management science: a likely convergence of soft computing and knowledge management methods (4) 291–300
Wong, Y.H., see Lau, T. (3) 267–279
Yen, D.C., see Martin, S. (2) 161–169
Yuan, Y., see Head, M. (2) 149–160
Zeleny, M., Autopoiesis (self-production) in SME networks (3) 201–207