PUBLICATIONS AND CURRENT WORK USING ADAPTATION-INNOVATION THEORY
SECTION

PUBLICATIONS BY M.J. KIRTON ................................................................. 3

PUBLISHED WORKS BY OTHER SCHOLARS ........................................... 4

THESES - COMPLETE ........................................................................... 21

OTHER RELEVANT PUBLICATIONS - M.J. KIRTON ................................. 26
PUBLICATIONS BY M.J. KIRTON

5. Adaptors and Innovators and Superior-Subordinate Identification *Psychological Reports*, 1977, 41 289-290


PUBLISHED WORKS BY OTHER SCHOLARS


REPLY – see Kirton


11. BHATE, Seema, Cognitive Style Differences and their Impact on Responses to message Sources Marketing Intelligence and Planning, MCB University Press, 1999 17 (6) 280-287


16. BRODEUR, Cheri, W, Kirton's Adaption-Innovation Theory: a critique of a group theory found in clinical psychology that could improve the management of team diversity in all disciplines. Presented at Interdisciplinary Network for Group Research (INgroup)conference: http://comm.research.arizona.edu/cgi-bin/ingroup/list_docs.cgi?2007 2007


23. CALVIN, J.R., Leadership Diversity. Working Together 213-225
33. CLAPP, R.G., The Fate of Ideas that Aim to Stimulate Change in a Large Organisation. Teorie Vedy (Theory of Science), 1990, 1 (2), 53-60.
41. CUTRIGHT, Pamela S, Predicting Adaption-Innovation Styles: Selected Demographic Characteristics & the KAI Inventory. Perceptual and Motor Skills, 1990, 70 173-174


50. EVENSON, Karen, Redefining F.E.A.R. – Maximizing Limited Resources with Unlimited Ideas, South Carolina: Cameo Publications, 2004 [REVIEW]

51. FERRELL, J.E., Adaptor Meet Innovator. San Francisco Examiner, December 25th 1986. [REVIEW]


78. FOXALL, G.R., DOYLE, J.R., YANI-DE-SORIANO, Mirella & WELLS, Victoria K., Contexts and Individual Differences as Influences on Consumers’ Delay Discounting. The Psychological Record, 2011, 61, 599-612


90. FOXALL, G.R. & SZMIGIN Isabelle, Adaption-Innovation and Domain-Specific Innovativeness. Psychological Reports, 1999, 84, 1029-1030
92. FRIEDEL, C. The Value of Adaption and Innovation as a function of diversity. In Erbe, R (Ed) Approaches to managing organisational diversity and innovation (pp. 63-81) Hershey, PA:GI Global. 2014.
98. GAYNARD, J., Differences between thinking styles & application of the understanding of this difference to project management and management in times of Chaos. 4th Nordic Project Management Symposium, ENPM Paris. 2004
100. Creative Style, Personality, and Artistic Endeavor. Genetic, Social and General Psychology Monographs, 2002, 128 (3) 213-234
104. The Factorial Composition of the KAI Inventory. Educational & Psychological Measurement, 1985, 45 245-250
123. Directing Creativity with Style. *ASEE Annual Conference Proceeding*, 1983


134. HILL, J., What’s Your Problem Solving Style?: Understand how you and others solve problems. CEP Magazine, August 2004, 53-57


136. HOLLAND, P.A., Adaptors and Innovators: Application of the Kirton Adaption-Innovation Inventory to Bank Employees. Psychological Reports, 1987, 60 263-270


142. ISAKSEN, S.G.,& LAUER, K. J., Relationship Between Cognitive Style & Individual Psychological Climate: Reflections on a Previous Study. Studia Psychologica, 41, 1999, 3 177-192


[see also Section 1, above]


159. JACOBSON, Carolyn M., Cognitive Styles of Creativity: Relations of Scores on the Kirton Adaption-Innovation Inventory and the Myers-Briggs Type Indicator Among Managers in USA. Psychological Reports, 1993, 72 1131-1138.


161. JIANG, Lianlian & SUN, H. Dark Side of Personality and Innovation with IT. In proceedings of the European Conference on Computer Systems, Munster, Germany, 2015


164. KABANOFF, B. & ROSSITER, J.R., Recent Developments in Applied Creativity. (Ed. C.L. Cooper & I.T. Robertson). In International Review of Industrial and Organizational Psychology, 1994, 9 (9) 293-297. [REVIEW]

165. KAUFMANN, G., The Logical Structure of Creativity Concepts: A Conceptual Argument for Creativity as a Coherent Discipline. In (Eds). Isaksen S.G. Murdock Mary C., Firestien, R.L. and


171. Toward a Selection Battery for Research and Development Professional Employees. IEEE Transactions on Engineering Management, 1979, EM-26 90-93


174. KORTH, J. Sharon & PETTIGREW, C. Amy, Adaptors and Innovators: Differing Approaches to Designing Organizational Change Interventions. Psychological Reports, 1999, 85 633-645

175. KOVÁCOVÁ, Eva, Personality and Social Characteristics of University Students and the Relations to Creativity. Universita Komenskeho Bratislave, 1994 [REVIEW]

176. Kognitivene styly ako sucast tvorivosti adolescentov. Psychologia a patapsychologia dietata, 1995, 30 (1) 30-33

177. Osobnost Tvoriveho Vysokoskolaka 1996, 322-327


179. KOZON, A. Psychosocialme dosledky dlhodobej mezamestnarnozti. Praca a socialna politika, 1997, 16-18

180. KOZON, A, Psychosocialne maladjustovani uchadzaci o zamestnanie. Efeta, 1998, 6 (4) 4-6. [Psychologically maladjusted job-seekers. The author looked closely at the influence of long-term unemployment on personality disintegration. Those who sought psychotherapeutic help were predominantly adaptors.]

181. KOZON, A. Psychologicke fenomeny na trhu prace. Praca a socialna politika. 1996, 4 (7), 7-8 [Psychological Phenomena of labour market. The author links A-I theory and unemployment, concluding that, among long-term unemployed, adaptors are in the majority.]

182. KOZON, A. Labour Market and the Role of a New Employee in a Company's Strategy. Pesonalistikta-MZDA-PRACA, 2002, 4-5 30-32

183. KRASKA, Maria & HARRIS, S., Cognitive and Teaching Style Preferences of Officers Attending the Air Force Reserve Officer Training Instructor Course. Journal of Industrial Teacher Education, 2007, 44 (1), 5-24
184. KUBES, M., Variations on the Theme of KAI. *Teorie Vedy (Theory of Science)*, 1990, 1 (2) 47-52.
193. LEEK, Sheena, MADDOCK, Sarah & FOXALL, G., Concept Testing an Unfamiliar Fish. *Qualitative Market Research: An International Journal*. 1 (2) 77-87
194. LINDSAY, P., Counselling to resolve a clash of cognitive styles. *Technovation*, 1985, 3 57-67


216. The place of innovativeness in models of the adoption process: An integrative review. Technovation, 1990, 10 (2) 119-136 [REVIEW]


225. MURDOCK, Mary, ISAKSEN, S.G., & LAUER, K.J., Creativity Training and the Stability and Internal Consistency of the Kirton Adaption-Innovation Inventory. Psychological Reports, 1993, 72 1123-1130.


233. PETTIGREW, Amy C. & KING, Margaret O., A Comparison between Scores on Kirton's Inventory for Nursing Students and a General Student Population. Psychological Reports, 1993, 73 339-345

234. PETTIGREW, Amy C. & KING, Margaret O., Adaptors and Innovators: A Description of Staff Nurses. Psychological Reports, 1997, 81 16-18


236. PRATO PREVIDE, G., Adattatori ed Innovatori: i risultati della standardizzazione italiana del KAI, Ricerche di Psicologia, 1984, 4 81-134. (Validated Italian translation of the KAI.)


239. Stili cognitivi e leadership, Risorse Umane in Azienda-O.S. Newsletter, Anno VL, N 45, March-April 1995, 6-10


244. PUCCIO, G.J., William Duff's Eighteenth Century Examination of Original Genius and its Relationship to Contemporary Creativity Research. Journal of Creative Behavior, 1991, 25 (1) 1-10

245. PUCCIO, G.J. & CHIMENTO, Melanie D., Implicit Theories of Creativity: Laypersons’ perceptions of the creativity of adaptors and innovators. Perceptual & Motor Skills, 2001, 92 (3) 675-681


249. PUCCIO, G.J., TREFFINGER, D.J. & TALBOT, R.J., An Exploratory Examination of Relationships Between Creativity Styles and Creative Products. Creativity Research Journal, 1995, 8 (2) 157-172


259. ROBERTS, W., Opening the Kirton on Team Work? Transition, May 1994, 14-16.


268. RUCKTHUM, V. & CLAPP, R., Using Individual Creativity to Improve the Performance of Large Organisations. AU_GSB e-journal, Assumption University, Thailand, Bangkok. 2008, 38-46


288. SLOOTMAN, Marieke & van der MEER, J.D. Fase-synchrone Inrichting Voor Proces en Organisatie. Bedrijfskundig Vakblad 00.1, 2000, 37-40


290. STEIN, M.I., Comments on Clapp and de Ciantis' Study of Cognitive Style (Kirton Adaption-Innovation Inventory) in Large Organizations. Psychological Reports, 1990, 66 292-294


294. STUM, J., Kirton's Adaption-Innovation Theory: managing cognitive styles in times of diversity and change. Emerging Leadership Journeys, 2009, 2, 66-78

295. SYNOGROUND, Gail & ADAMS, Carolyn, Problem Solving Styles of School Nurses. Journal of School Nursing, October 1993, 9, (3) 9-12

296. TALBOTT, R.J., Taking Style on Board (or how to get used to the idea of creative adaptors and uncreative innovators). Creativity and Innovation Management, 1997 6, 3 177-184


299. The Kirton Adaption-Innovation Inventory: Should the sub-scales be Orthogonal? Personality & Individual Differences, 1989, 10 (9) 921-929

300. TEFFT, Margaret, Creativity Through the Lenses of the TTCT, MBTI & KAI: The Level-style issue examined once again. Teorie Vedy (Theory of Science), 1990, 1 (2) 39-46

301. THOMSON, Dolores, Adaptors & Innovators: A replication study on managers in Singapore & Malaysia. Psychological Reports, 1980, 47 383-387


305. TORRANCE, E.P. & HORNG, R.Y., Creativity and Style of Learning and Thinking Characteristics of Adaptors and Innovators. The Creative Child Adult Quarterly, 1980, 2 80-85

306. TSUI, Judy, Tolerance for ambiguity, uncertainty audit qualifications and bankers’ perceptions. Psychological Reports, 1993, 72 915-919


314. WANG, H-C., PALLISTER, J.G. & FOXALL, R.G., Innovativeness and Involvement as Determinants of Website Loyalty:
   I. A test of the Style/Involvement Model in the context of Internet Buying. 2006 26 1357-1365
   II. Determinants of Consumer Loyalty in B2C e-commerce, 2006 26 1366-1373
   III. Theoretical and Managerial Contributions, 2006 26 1374-1383


318. von WITTICH, D. & ANTONAKIS, J., The KAI Cognitive Style Inventory: was it personality all along? Personality and Individual Differences, 2011 50 1044-1049.


THESES

15. CARLI, M., Stress lavorativo e stile cognitivo; rilievi empirici in ambito aziendale. Tesi di specializzazione, Universita degli Studi di Milano, A.A. 1990.
27. CROUSE, S.V., A Study to Identify the Optimum Mixture of Adaptors and Innovators, according to the Kirton Adaption-Innovation Inventory, on process action teams initiated to work projects addressing creativity, problem solving and decision making for the Headquarters, Air Force Technical Applications Center's approach to total quality management. M.A. Thesis, Embry-Riddle Aeronautical University. 1992


**OTHER RELEVANT PUBLICATIONS - M.J. KIRTON**


