

Publications (updated 2018/4/15)

1. Lin\*, C. J., Widyaningrum, R. 2018 (May). The effect of parallax on eye fixation parameter in projection-based stereoscopic displays, Applied Ergonomics, 69, 10-16, (MOST 103-2221-E-011-100-MY3).
2. Lin\*, C.J., Woldegiorgis, B.H., 2018 (Feb.). Kinematic analysis of direct pointing in projection-based stereoscopic environments, Human Movement Science, 57, 21-31, (NSC 100-2221-E-011-162-MY3).
3. Woldegiorgis, B.H., Lin\*, C.J., 2017 (Dec.). The accuracy of distance perception in the frontal plane of projection-based stereoscopic environments, Journal of the Society for Information Display, 25(12), 701-711. (NSC 100-2221-E-011-162-MY3).
4. Lin\*, C.J., Cheng, Lai-Yu, 2017(Oct.), Product attributes and user experience design: how to convey product information through user-centered service, Journal of Intelligent Manufacturing, 28(7), 1743-1754, SCI(JCR 2016, 3.035, ENGINEERING, MANUFACTURING 9/44 Q1).
5. Lin\*, C.J., Woldegiorgis, B.H., 2017 (Oct.). Egocentric distance perception and performance of direct pointing in stereoscopic displays, Applied Ergonomics, 64, 66-74, (NSC 100-2221-E-011-162-MY3). SCI /SSCI(JCR 2016, 1.866, ENGINEERING, INDUSTRIAL 21/44 Q2, ERGONOMICS 4/16 Q1).
6. Lin\*, C.J., Cheng, Chih-Feng, Chen, Hung-Jeng, Wu, Kuan-Ying, 2017 (April). Training performance of laparoscopic surgery in 2D and 3D displays, Surgical Innovation, 24(2), 162-170, (MOST 102-2221-E-011-091-MY2). SCI (JCR 2016, 1.909, SURGERY 92/196 Q2).
7. Lin\*, C.J., Cheng, C.F., 2017 (Jan.). Lifting speed preferences and their effects on the maximal lifting capacity, Industrial Health, 55, 1-8, SCI (JCR 2016, 1.168, ENVIRONMENTAL SCIENCES 171/229 Q3).
8. Lin\*, C. J., Widyaningrum, R. 2016 (Dec.). Eye Pointing in Stereoscopic Display, Journal of Eye Movement Research, 9(5):4, 1-14, SCI (JCR 2015, 0.568, OPHTHALMOLOGY 54/56 Q4).
9. Lin\*, C. J., Shiang, Wei-Jung, Wang, Rou-Wen, Chen, Tse-Jung, 2016 (Dec.). Evaluation of virtual reality presentation in user testing procedure for product usability of a conceptual design, Journal of Technology, 31(4), 307-318, EI.
10. Hsu, Feng-Wen, Lin, C. J., Lee Y-H, Chen\*, Hung-Jen, 2016 (Sep.). Effects of elevation change on mental stress in high-voltage transmission tower construction workers, Applied Ergonomics, 56, 101-107, SCI /SSCI (JCR 2015, 1.713, ENGINEERING, INDUSTRIAL 14/44 Q2, ERGONOMICS 2/16 Q1).
11. Ho, Sui-Hua, Lin, C.J., Kuo\*, Fen-Ling, 2016 (June). The Effects of Gardening on Quality of Life in People with Stroke, WORK: A Journal of Prevention, Assessment,

- and Rehabilitation, 54(3), 557-567, SSCI(JCR 2015, 0.715, PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH 129/153 Q4).
12. Lin, C. J., Hsieh\*, T.L., 2016 (May). Exploring the design criteria of website interfaces for gender, International Journal of Industrial Ergonomics, 53, 306-311, SCI/SSCI(JCR 2015, 1.0, ENGINEERING, INDUSTRIAL 30/44 Q3, ERGONOMICS 10/16 Q3).
  13. Lin, C.J., Hsieh\*, T.L., Yang, C. W., & Huang, R. J., 2016 (Feb.), The Impact of Computer-Based Procedures on Team Performance, Communication, and Situation Awareness. International Journal of Industrial Ergonomics, 51, 21-29, SCI/SSCI(JCR 2015, 1.0, ENGINEERING, INDUSTRIAL 30/44 Q3, ERGONOMICS 10/16 Q3).
  14. Chuang, Chun-Yu, Lin\*, C. J., Shiang, Wei-Jung, Hsieh, Tsung-Ling, Liou, Jin-Liang, 2016 (Jan.), Development of an objective mental workload assessment tool based on Rasmussen's skill-rule-knowledge framework, Journal of Nuclear Science and Technology, 53(1), 123-128, SCI(JCR 2015, 1.202, NUCLEAR SCIENCE & TECHNOLOGY 8/32 Q2).
  15. Lin, C. J., Chen\*, Hung-Jen, Choi, Jae-hoon, 2016 (Jan.), The Postural and Control-Display Gain Effects of Distal Pointing on Upper Extremity Fatigue, Ergonomics, 59(1), 73-84, (NSC 102-2221-E-011-091-MY2), SCI/SSCI(JCR 2015, 1.449, ENGINEERING, INDUSTRIAL 23/44 Q3 ERGONOMICS 5/16 Q2).
  16. Lin, C.J., Hsieh\*, T. L., 2016 (Jan.), Development of task analysis method for operator tasks in main control room of an advanced nuclear power plant, Journal of Nuclear Science and Technology, 53(1), 102-111, SCI(JCR 2015, 1.202, NUCLEAR SCIENCE & TECHNOLOGY 8/32 Q2).
  17. Lin\*, C.J., Woldegiorgis, B.H., 2015 (Nov.), Interaction and visual performance in stereoscopic displays: A review, Journal of the Society for Information Display, 23(7), 319-332, (NSC 102-2221-E-011 -091 -MY2), SCI(JCR 2014, 0.791, ENGINEERING, ELECTRICAL & ELECTRONIC 167/249 Q3).
  18. Kao, Huei Chu, Lin, C. J., Lee, Yung Hui, Chen\*, Su Huang, 2015 (Oct.), The Effects of Direction of Exertion, Path, and Load Placement in Nursing Cart Pushing and Pulling Tasks: An Electromyographical Study, PLoS ONE 10(10): e0140792. doi: 10.1371/journal.pone.0140792, SCI(JCR 2014, 3.234, MULTIDISCIPLINARY SCIENCES 9/57 Q1).
  19. Chiu\*, Chung Chia, Shiang, Wei-Jung, Lin, C. J., Wang, Ching-Huei, Chang, Der-Ming, 2015 (Aug.). Water footprint analysis of second-generation bioethanol in Taiwan, Journal of Cleaner Production, 101, 271-277. SCI(JCR 2014, 3.844, ENGINEERING ENVIRONMENTAL 10/47 Q1, ENVIRONMENTAL SCIENCES 24/221 Q1).

20. Lin\*, C.J., Chen, Hung-Jen, Cheng, Ping-Yun, Sun, Tien-Lung, 2015 (Aug.). Effects of displays on visually-controlled task performance in three dimension virtual reality environment, Human Factors and Ergonomics in manufacturing and Service Industries, 25(5), 523-533. (NSC 98-2221-E -033-020-MY2), SCI/SSCI(JCR 2013, 0.862, ENGINEERING, MANUFACTURING 28/39 Q3, ERGONOMICS 9/16 Q3).
21. Yang, Ching-Chow, Cheng, Lai-Yu\*, Lin, C.J., 2015 (Aug.). A typology of customer variability and employee variability in service industries, Total Quality Management & Business Excellence, 26(8), 825-839, SSCI(JCR 2014, 1.323, Management 85/185 Q2).
22. Lin, C.J., Cheng\*, Lai-Yu, Wang, Ming-Ching, 2015 (July). Performance of estimating depth in projection based stereoscopic virtual display, Journal of the Society for Information Display, 23(2), 76-83, (NSC 100-2221-E-011 -162 -MY3), SCI(JCR 2014, 0.791, ENGINEERING, ELECTRICAL & ELECTRONIC 167/249 Q3).
23. Lin\*, C.J., Ho, Sui-Hua, Chen, Yan-Jyun, 2015 (May). An investigation of pointing postures in a 3D stereoscopic environment, Applied Ergonomics, 48, 154-163. (NSC 100-2221-E-011-162-MY3). SCI /SSCI(JCR 2014, 2.023, ENGINEERING, INDUSTRIAL 17/43 Q2, ERGONOMICS 2/15 Q1).
24. Chen\*, Su-Huang, Lee, Yung-Hui, Lin, C.J., 2015 (April). Effects of load position and force direction on back muscle loading in one-wheeled wheelbarrow tasks, WORK: A Journal of Prevention, Assessment, and Rehabilitation, 51, 113-119, SSCI(JCR 2014, 0.320, PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH 140/145 Q4).
25. Lin\*, C.J., Hsieh, T. L., Yang, C.-W., 2015 (April), Human Factors in Control Room Modernisation, Measurement and Control, 48(3), 92-96. SCI(JCR 2014, 0.517, AUTOMATION & CONTROL SYSTEMS 50/58 Q4).
26. Kuo\*, Tsai-Chi, Huang, Miao-Ling, Hsu, Chia Wei, Lin, C.J., Hsieh, Chih-Chun, Chu, Chih-Hsing, 2015 (Jan). Application of data quality indicator of carbon footprint and water footprint, International Journal of Precision Engineering and Manufacturing- Green Technology, 2(1), 43-50. SCI.
27. Lin\*, C.J., Woldegiorgis, B.H., Caesaron, D., 2015 (Jan.), Distance estimation of near-field visual objects in stereoscopic displays, Journal of the Society for Information Display, 22(7), 370-379. (NSC 102-2221-E-011-091-MY2), SCI(JCR 2014, 0.791, ENGINEERING, ELECTRICAL & ELECTRONIC 167/249 Q3).
28. Lin\*, C.J., Woldegiorgis, B.H., Caesaron, D., Cheng, Lai-Yu, 2015 (Jan.), Distance estimation with mixed real and virtual targets in stereoscopic displays, Displays, 36, 41-48, (NSC 100-2221-E-011-162-MY3), SCI(JCR 2014, 1.033, COMPUTER SCIENCE, HARDWARE & ARCHITECTURE 22/50 Q2).

29. Lin, C.J., Cheng\*, Lai-Yu, 2015 (Jan). An integrated model of service experience design improvement, Service Industries Journal, 35(1-2), 62-80, SSCI(JCR 2014, 0.832, MANAGEMENT 128/185 Q3).
30. 林久翔\*、鄭來宇、何穗華、陳宏仁，2014(12月)，建構演進式高齡者居家生活智慧型互動系統，福祉科技與服務管理學刊，2(3)，221-228。(MOST 103-2221-E-011-100 -MY3)。
31. Lin\*, C.J., Chang, C-C., Lee, Y-H., 2014(July). Developing a similarity index for static camouflaged target detection, Imaging Science Journal, 62(6), 337-341, SCI(JCR 2013, 0.315, IMAGING SCIENCE & PHOTOGRAPHIC TECHNOLOGY 23/23 Q4).
32. Lin\*, C.J., Chang, C-C, Lee, Y-H, 2014(May). Evaluating Camouflage Design Using Eye Movement Data, Applied Ergonomics, 45(3), 714-723, SCI/SSCI(JCR 2013, 1.332, ENGINEERING, INDUSTRIAL 17/43 Q2, ERGONOMICS 3/16 Q1).
33. Lin\*, C.J., Shiang, Wei-Jung, Chuang, Chun-Yu, Liou, Jin-Liang, 2014(April), Applying the Skill-Rule-Knowledge Framework to Understanding Operators' Behaviors and Workload in Advanced Main Control Rooms, Nuclear Engineering and Design, 270, 176-184, SCI(JCR 2013, 0.972, NUCLEAR SCIENCE & TECHNOLOGY 17/33 Q3).
34. Lin, C.J., Chen\*, Hung-Jen, 2014(April), Modeling Movements of a Long Hand-held Tool with Effects of Moments of Inertia, Human Movement Science, 34, 233-245, (NSC 100-2221-E-011-162-MY3), SCI(JCR 2013, 2.207, SPORT SCIENCES 22/81 Q2).
35. Lin\*, C.J., Chang, C-C, Liu, B-S, 2014(Feb). Developing and Evaluating a Target-Background Similarity Metric for Camouflage Detection, PLoS ONE 9(2): e87310. doi:10.1371/journal.pone.0087310, SCI(JCR 2013, 3.534, MULTIDISCIPLINARY SCIENCES 8/55 Q1).
36. Lin, C. J., Hsieh\*, Tsung-Ling, Lin, Shiau-Feng, 2013(December). Development of Staffing Evaluation Principle for Advanced Main Control Room and the Effect on Situation Awareness and Mental Workload, Nuclear Engineering and Design, 265, 137-144, SCI(JCR 2012, 0.805, NUCLEAR SCIENCE & TECHNOLOGY 19/34 Q3).
37. Lin, C.J., Yenn, Tzu-Chung, Jou, Yung-Tsan, Hsieh\*, Tsung-Ling, Yang, Chih-Wei., 2013(Aug). Analyzing the staffing and workload in the main control room of the advanced nuclear power plant from the human information processing perspective, Safety Science, 57, 161-168, SCI (JCR 2012, 1.359, OPERATIONS RESEARCH & MANAGEMENT SCIENCE 26/78 Q2, ENGINEERING, INDUSTRIAL 18/44 Q2).
38. Lin, C.J., Chen\*, Hung-Jen, 2013(July). The Investigation of Laparoscopic Instrument Movement Control and Learning Effect, BioMed Research International,

- Article ID 349825, 16 pages, doi:10.1155/2013/349825, SCI (JCR 2012, 2.880, BIOTECHNOLOGY & APPLIED MICROBIOLOGY 50/159 Q2).
39. Liu\*, Li-Wen, Lee, Yung Hui, Lin, Chiuhsiang Joe, Li, Kai Way, Chen, Chih Yong, 2013(July). Shoe Sole Tread Designs and Outcomes of Slipping and Falling on Slippery Floor Surfaces, PLoS One, 8(7), e68989, doi:10.1371/journal.pone.0068989, SCI(JCR 2012, 3.73, MULTIDISCIPLINARY SCIENCES 7/56 Q1).
  40. Fei, Yu-Ming, Lin\*, C.J., 2013(June). Digital Knowledge Searching Depth and Individual Creativity, Computer Applications in Engineering Education, 21(2), 230-236, SCI(JCR 2012, 0.333, ENGINEERING, MULTIDISCIPLINARY 74/90 Q4).
  41. Lin C. J., Su, L. H., Lin\*, H. P., Chen, L. F., 2013(January). A User-Centered Approach for ERP System Introduction and Implementation, Information-An International Interdisciplinary Journal, 16(1A), 95-120, SCI(JCR 2012, 0.358, ENGINEERING, MULTIDISCIPLINARY 71/90 Q4).
  42. Lin, C.J., Lin\*, Po-Hung, Chen, Hung-Jen, Hsieh, Min-Chih, Yu, Hui-Chi, Wang, Eric Min-Yang, Ho, Hero L.C., 2012(Nov). Effects of Controller-Pilot Communication Medium, Flight Phase and the Role in the Cockpit on Pilots' Workload and Situation Awareness, Safety Science, 50(9), 1722-1731, (NSC-98-2811-E-033-004), SCI (JCR 2011, 1.402, OR & Management Science 19/77 Q1, ENGINEERING, INDUSTRIAL 14/43 Q2).
  43. Chang\*, Chi-Chan, Lee, Yung-Hui, Lin, C.J., Liu, Bor-Shong, Shih, Yuh-Chuan, 2012(April), Visual Assessment of Camouflaged Targets with Different Background Similarities, Perceptual and Motor Skills, 114(2), 527-541, SSCI(JCR 2011, 0.487, PSYCHOLOGY, EXPERIMENTAL 80/84 Q4).
  44. 楊智偉、晏子中、林久翔，2012，應用團隊工作負荷主觀評量法進行自動化系統績效分析，人因工程，14(1)，1-13。
  45. Yang\*, Chih-Wei, Hsieh, Tsung-Ling, Lin, Shiau-Feng, Lin, C. J., Teng, Hui-Ming, Chiu, Yu-Fang, 2011(December). Operators' signal-detection performance in video display unit monitoring tasks of the main control room, Safety Science, 49(10), 1309-1313, SCI(JCR 2010, 1.637, OR & Management Science 20/75 Q2, ENGINEERING, INDUSTRIAL 8/38 Q1).
  46. Lin, C.J., Hsieh\*, Tsung-Ling, Tsai, Ping-Jung, Yang, Chih-Wei, Yenn, Tzu-Chung, 2011(July), Development of a team workload assessment technique for the main control room of advanced nuclear power plants, Human Factors and Ergonomics in Manufacturing & Service Industries, Special Issue: Human Factors in Control Rooms of Nuclear Power Plants, 21(4), 397-411, SCI/SSCI(JCR 2010, 0.417, ERGONOMICS 13/14 Q4).

47. Yang\*, Chih-Wei, Yenn, Tzu-Chung, Lin, C.J., 2011(July), Team error analysis in a digitalized control room by using a novel crew reliability model, Human Factors and Ergonomics in Manufacturing & Service Industries, Special Issue: Human Factors in Control Rooms of Nuclear Power Plants, 21(4), 429-439, SCI/SSCI(JCR 2010, 0.417, ERGONOMICS 13/14 Q4).
48. Lin, C.J., Chen\*, Hung-Jen, Lo, Ying-Chu, 2011(June), Ergonomic investigation of weight distribution of laparoscopic instruments, Journal of Laparoendoscopic & Advanced Surgical Techniques, 21(5), 411-415, SCI(JCR 2010, 1.198, SURGERY 99/188 Q3).
49. Jou\*, Yung-Tsan, Yenn, Tzu-Chung, Lin, C. J., Tsai, Wan-Shan, and Hsieh, Tsung-Ling, 2011. The research on extracting the information of human errors in the main control room of nuclear power plants by using Performance Evaluation Matrix, Safety Science, Vol. 49, No. 2, February 2011, 236-242, SCI(JCR 2010, 1.637, OR & Management Science 20/75 Q2, ENGINEERING, INDUSTRIAL 8/38 Q1).
50. Huang Potsang B., Chen, James C., Lin, C.J., Lyu PengHua, Lai BoChen, 2011, A Taguchi-Neural-Based In-Process Tool Breakage Monitoring Systems in End Milling Operations, Key Engineering Materials, 450, 251-254. (EI)
51. Lin, C.J., Lin, Shiau Feng, Wang,Rou-Wen, Sun,Tien-Lung, Chao, Chin-Jung, Feng, Wen-Yang, Tseng, Fengyi, 2011, Application and Benefits of the Virtual Reality Technique for Product Conceptual Design, Key Engineering Materials, 450, 568-571. (EI)
52. Lin, C.J., Lin, Shiau Feng, Wang,Rou-Wen, Sun,Tien-Lung, Chao, Chin-Jung, Feng, Wen-Yang, Tseng, Fengyi, 2011, A Skill-, Rule-, and Knowledge-Based Interaction Design Framework for Web-based Virtual Reality Training Systems, Key Engineering Materials, 450, 564-567. (EI)
53. Yang\*, Chih-Wei, Yenn, Tzu-Chung, Lin, C.J., 2010(August). Assessing team workload under automation based on a subjective performance measure, Safety Science, 48(7), 914-920, SCI(JCR 2009, 1.220, OR & Management Science 27/73 Q2, ENGINEERING, INDUSTRIAL 15/37 Q2).
54. Lin, C.J., Yenn, Tzu-Chung, Yang\*, Chih-Wei, 2010. Optimizing Human-System Interface Automation Design Based on a Skill-Rule-Knowledge Framework, Nuclear Engineering & Design, 240(7), 1897-1905, (NSC-97-2221-E-033- 033-MY2), SCI (JCR 2009, 0.785, NUCLEAR SCIENCE & TECHNOLOGY 15/33 Q2).
55. Lin\*, C.J., Liu, Chi-No, Chao, Chin-Jung, Chen Jung Jen, 2010(January). The performance of computer input devices in a vibration environment, Ergonomics, 53(4), 478-490, SCI/SSCI(JCR 2009, 1.416, ENGINEERING, INDUSTRIAL 12/37 Q2, ERGONOMICS 5/14 Q2).

56. Lin, C.J., Yenn, Tzu-Chung, Yang\*, Chih-Wei, 2010 (Jan.), Automation Design in Advanced Control Rooms of the Modernized Nuclear Power Plants, Safety Science, 48(1), 63-71, (NSC-97-2221-E-033-033-MY2), SCI(JCR 2009, 1.220, OR & Management Science 27/73 Q2, ENGINEERING, INDUSTRIAL 15/37 Q2).
57. Lin\*, C.J., Yenn, Tzu-Chung, Yang, and Chih-Wei, 2010 (Jan.), Evaluation of Operators' Performance for Automation Design in the Fully Digital Control Room of Nuclear Power Plants, Human Factors and Ergonomics in Manufacturing and Service Industries, 20(1), 10-23, SCI/SSCI (JCR 2009, 0.426, ERGONOMICS 13/14 Q4).
58. 楊智偉、晏子中、林久翔，2010，應用群體可靠度模式於數位化主控室團隊失誤分析，人因工程, 12(1), 23-34.
59. 周永燦、晏子中、林久翔、楊智偉、蔣至城，2010，主控制室人機系統介面自動化對人員運轉績效之影響，人因工程, 12(1), 11-22.
60. Sung, Dylan, Lin, C. J., Yang, Chih-Wei, and Cheng, Lai-Yu, 2009. Exploring the Potential Use of Instant Messaging in English Learning. *International Journal of Instructional Technology and Distance Learning*, Vol.6, No.9, 21-32.
61. Lin, C. J., Sun, Tien-Lung, Chen, Hung-Jen, and Cheng, Ping-Yun, 2009, Evaluation of Visually-controlled Task Performance in Three Dimension Virtual Reality Environment, *Lecture Notes in Computer Science*, Vol.5622, 465-471. EI.
62. Lin, C. J., Yang, Chih-Wei, Lin, Shi-Bin, and Lin, Shiau-Feng, 2009, A Human Factors Model for Enterprise Resources Planning System Implementation, *Lecture Notes in Computer Science*, Vol.5617, 123-130. EI.
63. Lin, C. J., Yang, Chih-Wei, Yenn, Tzu-Chung, and Cheng, Lai-Yu, 2009, Allocating Human-System Interfaces Functions by Levels of Automation in an Advanced Control Room, *Lecture Notes in Computer Science*, Vol.5613, 741-750. EI.
64. Lin, C. J., Hsieh, Tsung-Ling, Shiang, Wei-Jung, 2009, Exploring the Interface Design of Mobile Phone for the Elderly, *Lecture Notes in Computer Science*, Vol.5619, 476-481. EI.
65. Lin, C.J., Hsieh, Min-Chih, Yu, Hui-Chi, Tsai, Ping-Jung, and Shiang, Wei-Jung, 2009, Comparing the Usability of the Icons and Functions Between IE6.0 and IE7.0, *Lecture Notes in Computer Science*, Vol.5610, 465-473. EI.
66. Lin, C.J., Chang, Hsiao-Ching, Chen, Hung-Jen, and Yang, Chih-Wei, 2009, Human Signal-Detection Performance in Multiscreen Monitoring Tasks, Perceptual and Motor Skills, Vol.109, 546-550 (NSC96-2221-E-033-030, 98-2811-E-033-004), SSCI(0.402).
67. Jou, Y.T, Lin, C.J., Yenn, T.C., Yang, C.W., Yang, L.C., and Tsai, R-C., 2009. The Implementation of a Human Factors Engineering Checklist for Human-System Interfaces Upgrade in Nuclear Power Plants, *Safety Science*, Vol.47, No.7, 1016-1025, (962001INER008), SCI(0.836).

68. Jou, Y.T, Yenn, T.C., Lin, C.J., Yang, C.W., Chiang, C.C., 2009. Evaluation of Operators' Mental Workload of Human-System Interface Automation in the Advanced Nuclear Power Plants, *Nuclear Engineering and Design*, Vol.239, No. 11, 2537-2542, (962001INER008), SCI(0.874, 13/30 NUCLEAR SCIENCE & TECHNOLOGY).
69. Lin, C. J., Liu, C. N., Hwang, J.L., and Shiang W-J., 2009, Designing a Handled Trackball for Seated Computer Tasks, *Journal of Chinese Institute of Industrial Engineers*, Vol. 26, No. 1, 1-10, (NSC- 94-2213-E-033-017), EI.
70. 周永燦、林久翔、晏子中、楊智偉、楊麗臻、蔡睿綺，2009，核電廠人機系統介面更新人因工程審查檢核表建構，*人因工程*, Vol. 11, No. 1, 1-11.
71. Feng, W.Y., Tseng, F.Y., Chao, C.J., and Lin\*, C.J., 2008, Effects of translational and rotational motions and display polarity on visual performance, *Perceptual and Motor Skills*, Vol. 107, 607-617, (NSC-96-2221-E-033-03), SSCI.
72. Lin, C.J., Hsieh, Y.H., Chen, H.C., and Chen, C.J., 2008, Visual Performance and Fatigue in Reading Vibrating Numeric Displays, *Displays*, Vol. 29, 386-392, (NSC-95-2221-E-033-025), SCI.
73. Lin, C.J., Feng, W.Y., Chao, C.J., Tseng, F.Y., 2008, Effects of VDT workstation lighting conditions on operator visual workload, *Industrial Health*, Vol. 46, 105-111, (NSC 95-2221-E-033-025), SCI.
74. Hsieh, Y.H, Lin, C.J., and Chen, H.C., 2008, Human Factors of LCD displays in Motion Environment - Reading Accuracy and Visual Fatigue, *Chinese Journal of Electron Devices*, Vol.31, No.1, 350-354.
75. Lin, C. J. Hsieh, Y.H., and Huang, C. W., 2008, Task performance and visual discomfort while working with a large visual display unit, *Chinese Journal of Electron Devices*, Vol.31, No.1, 345-349.
76. Lin, C. J. Hsieh, Y.H., and Hsieh, C.C., 2008, Visual effects and discomfort while scrolling a document on LCD displays, *Chinese Journal of Electron Devices*, Vol.31, No.1, 340-344.
77. Hsieh, Yao-Hung, Lin\*, C.J., Chen, Hsiao-Ching, 2007, Effect of Vibration on Visual Display Terminal Work Performance, *Perceptual and Motor Skills*, Vol.105, 1055-1058, SSCI.
78. Liu, C.N., Lin, C.J.\*, and Chao, C.J., 2007. Fitts' Law Model and Target Size of Pointing Devices in a Vibration Environment, *Perceptual and Motor Skills*, Vol.105, 959-967, SSCI.
79. Rau, Hsin, Liao, C.-P., W.-J. Shiang, and Lin, C.-H., 2007, Using Fuzzy Theory for Packaging Attribute Deployment for New Notebook Computer Introduction, *Lecture Notes in Artificial Intelligence*, Vol.4570 , 250 – 259. EI.



80. Yang, Chih-Wei, Lin\*, C.J., Jou, Yung-Tsan, and Yenn, Tzu-Chung, 2007, A Review of Current Human Reliability Assessment Methods Utilized in High Hazard Human-System Interface Design, *Lecture Notes in Artificial Intelligence*, Vol.4562, 212-221. EI.
81. Lin, C.J., Sung, Dylan, Yang, Ching-Chow, Jou, Yung-Tsan, Yang, Chih-Wei, and Cheng, Lai-Yu, 2007, Designing Globally Accepted Human Interfaces for Instant Messaging, *Lecture Notes in Computer Science*, Vol.4560, 150-159. EI.
82. Lin, C.J., Liu, Chi-No, and Hwang, Jun-Lung, 2007, Design and Evaluation of a Handled Trackball as a Robust Interface in Motion, *Lecture Notes in Computer Science*, Vol.4559, 566-575. EI.
83. Fei, Yu-Ming, Lin\*, C.J., Chen, Min-Ting, and Chiang, Chih-Cheng, 2007, Performance Evaluation of Voice Interaction as a Universal Web Interface, *Lecture Notes in Computer Science*, Vol.4556, 279-288. EI.
84. Lin, C.J., Jou, Yung-Tsan, Yang, Chih-Wei, Lin, Shi-Bin, Hsieh, Yao-Hung, and Chen, Hung-Jen, 2007, A Human-Centered Systems Approach to Ship Facility Design, *Lecture Notes in Computer Science*, Vol.4553, 639-648. (NSC 92-CS-7-033-002). EI.
85. Lin, C.J., Jou, Yung-Tsan, Yang, Chih-Wei, Huang, Chun-Lang, Chen, Tse-Jung, and Tsai, Ming-Zhe, 2007, Designing an Ergonomic Computer Console on the Ship, *Lecture Notes in Computer Science*, Vol.4553, 629-638. (NSC-93-2623-7-033-003). EI.
86. Hsieh, Yao-Hung, Lin\*, C.J., Chen, Hsiao-Ching, Huang, Ting-Ting, and Chen, James C., 2007, Reading Performance of Chinese Text with Automatic Scrolling, *Lecture Notes in Computer Science*, Vol.4551, 311-319. EI.
87. Hsieh, Yao-Hung, Lin\*, C. J., and Chen, James C., 2007, Customer Satisfaction Measurement with Neural Network, *Human Systems Management*, Vol.26, No.1, 47-52, EI.
88. Tseng, F.Y., Chao, C.J., Feng, W.Y., Lin, C.J., 2007, The application of human factors on the signal detection performance of human visual fields during low frequency motion environments, *Hsin Hsin Technology*, Vol. 3, January, 365-374.
89. Lin, C.J. and Chen, H.J., 2006, Verbal and cognitive distractors in driving performance while using hands-free phones, *Perceptual and Motor Skills*, Vol.103, 803-810, SSCI. (NSC89-2213-E-033-054, NSC90-2218-E-033-014)
90. Lin, C.J., Wang, S.J., and Chen, H.J., 2006, A field evaluation method for assessing whole body biomechanical joint stress in manual lifting tasks, *Industrial Health*, Vol. 44, No. 4, October, 604-612, SCI.

91. Chen, H-J, Lin\*, C.J., and Huang, C.L., 2006, Effects of a new industrial lifting belt on back muscular activity, hand force, and body stability during symmetric lifting, *Industrial Health*, Vol. 44, No. 3, July, 493-502, SCI.
92. Yang, Chih-Wei, Lin\*, C.J., and Chen, J.C., 2006, Applying human reliability growth analysis to system performance enhancement, *Human Systems Management*, Vol. 25, No. 1, 77-86, EI.
93. 謝堯宏·林久翔, June 2005, 振動數字顯示之視覺績效與疲勞影響, *中原學報*, Vol. 33, No. 2, 183-191.
94. Chen, J. C., Chen, C-W. Chen, Lin, C. J., and Rau, H., 2005, Capacity planning with capability for multiple semiconductor manufacturing fabs, *Computers & Industrial Engineering*, V48, 709-732, SCI.
95. 楊智偉·林久翔, Dec. 2004, 人員可靠度成長分析系統之建立·*中原學報*, Vol. 32, No. 4, 569-581.
96. 陳宏瑞, 林久翔, Sep. 2003, 新型抬舉背帶對身體穩定性與背部、上臂肌肉負荷之影響, *中原學報*, Vol. 31, No. 3, 211-219.
97. 林久翔, 陳宏瑞, 黃正龍, Sep. 2002, 輔助搬運背帶對於抬舉瞬間及全程手部施力之影響, *中原學報*, Vol. 30, No. 3, 349-355.
98. 馮文陽, 林久翔, 趙金榮, April 2002, 人因工程在雷達作業人機交互作用之探討, *新新季刊*, Vol.30, No.2, 148-156, 中科院出版.
99. 馮文陽, 趙金榮, 林久翔, April 2002, 照明顏色照度對目標辨識與視覺疲勞之影響, *新新季刊*, Vol.30, No.2, 86-95, 中科院出版.
100. Du, T.C., Lin, C.J., and Liu, C-G., Aug. 2000, Proposing an Information Flow Analysis Model to Measure Memory Load for Software Development, *Information and Software Technology*, Vol.42, No.11, 743-753, SCI.
101. 林久翔, 王順正, 陳志勇, 葉文裕, Sep. 2000, 人工物料搬運作業分析與評估: 實地研究, *勞工安全衛生研究季刊*, Vol. 8, No. 3, 285-298.
102. 林久翔, Macedo, J.A., July, 1999, 以自身相關法模擬脊柱曲線, *工業工程學刊*, Vol.16, No.4, 471-482. (NSC87-2213-E-033-036)
103. Lin, C.J., Bernard, T.M., and Ayoub,M.M., Aug. 1999, A Biomechanical Evaluation of Lifting Speed Using Work- and Moment-related Measures. *Ergonomics*, Vol.42, No. 8, 1051-1059. SCI.
104. Bernard, T.M., Ayoub,M.M., and Lin,C.J., May, 1999, Evaluation of A Biomechanical Simulation Model for Sagittal Plane Lifting, *International Journal of Industrial Ergonomics*, Vol.24, No.2, 157-171. SCI. (IJIE Best Paper Award of 1999).
105. Lin,C.J., Ayoub,M.M. and Bernard, T.M., May, 1999, Computer Motion Simulation for Sagittal Plane Lifting Activities, *International Journal of Industrial Ergonomics*, Vol.24, No.2, 141-155. SCI.

106. Bernard, T.M., Ayoub, M.M., and Lin, C.J., Apr. 1999, Effects of speed of lift on static and inertial moments at the joints. *International Journal of Industrial Ergonomics*, Vol.24, No.1, 39-47. SCI.
107. 林久翔, Mar. 1999, 物流業撿貨裝車作業工作負荷之人因工程評估實例-方法與應用上之問題, *人因工程*, Vol. 1, No. 1, 121-130.
108. 林久翔, 鄭至峰, Aug. 1997, 電腦工作站的文件位置與人體工學鍵盤使用效益評估, *中原學報*, Vol. 25, No. 3, 65-72.
109. Lin, C.J., Dempsey, P.G., Smith, J.L., Ayoub, M.M., and Bernard, T.M., Oct. 1996, Ergonomic Investigation of Letter-Carrier Satchels, Part II: Biomechanical Laboratory Study, *Applied Ergonomics*, Vol.27, No.5, 315-320, SCI.
110. Dempsey, P.G., Ayoub, M.M., Bernard, T.M., Endsley, M.R., Karwowski, W., Lin, C.J., and Smith, J.L., Oct. 1996, Ergonomic Investigation of Letter-Carrier Satchels, Part I: Field Study, *Applied Ergonomics*, Vol.27, No.5, 303-313, SCI.
111. Ayoub, M.M. and Lin, C.J., Sept. 1995, Biomechanics of Manual Materials Handling Through Simulation: Computational Aspects, *Computers and Industrial Engineering*, Vol.29, No.1-4, 427-431, SCI.
112. Lin, C., Goldberg, J.H., and Freivalds, A., June, 1993. A Non-Invasive Optoelectric Wrist Goniometer, *International Journal of Industrial Ergonomics*, Vol.11, 233-242, EI.