

林至中 教授 Lin, Jyh-Jong

Journal paper

1. **J. Lin**, July 2016, "Migrating Applications to Clouds," in the Encyclopedia of Cloud Computing, WILEY and IEEE Press, chapter 32. MOST 103-2410-H-130-015
2. **J. Lin** and C. Lin, Oct. 2015, "A TOGAF-based Method for Migrating Applications to Clouds," in the WSEAS Transactions on Information Science and Applications, vol. 12, pp. 351-358. (EI) MOST 103-2410-H-130-015
3. **J. Lin**, May 2015, "A Method for Migrating Applications to Clouds," in the Applied Mechanics and Materials, vol. 764-765, pp. 779-783. (EI) MOST 103-2410-H-130-015
4. Yu and **J. Lin**, Feb. 2014, "An Architecture for Cloud-based Consumer Support Software-as-a-Service," in the Smart Computing Review, vol. 4, no. 1, pp. 53-66. NSC 102-2410-H-130-032
5. **J. Lin**, C. Lin, and W. Yang, Dec. 2012, "An Integrated Method for Rapid Software Development and Effective Process Management," in the Lecture Notes in Electrical Engineering, vol. 7818, pp. 165-174. (EI)
6. **J. Lin**, Nov. 2012, "An Analysis Method for Development of Cloud-based Customer Knowledge Management Information Systems," in the International Review on Computers and Software, vol. 7, no. 6, pp. 3285-3290. (EI) NSC 101-2410-H-130-043
7. **J. Lin**, Nov. 2012, "Enhancing Customer Relationships by Semantic Consumer Support Systems," in the Information Processing Letters, vol. 112, no. 22, pp. 860-868. (SCI) NSC 98-2221-E-130-013
8. C. Lin, W. Yang, and **J. Lin**, April 2012, "A Layer-Based Method for Rapid Software Development," in the Journal of Computers and Mathematics with Applications, vol. 64, no. 5, pp. 1364-1375. (SCI)
9. C. Lin, **J. Lin**, and W. Yang, April 2012, "An Architecture-Centered Method for Rapid Software Development," in the Journal of Applied Mathematics & Information Sciences, vol. 6, no. 2S, pp. 479S-488S. (SCI)

10. J. Yu and **J. Lin**, March 2012, "A Semantic-Based Development Method for Consumer Support Systems," in the *Journal of Internet Technology*, vol. 13, no. 2, pp. 205-222. (SCI) NSC 98-2221-E-130-013
11. **J. Lin**, 2012, "A Development Method for Negotiating in Service-Oriented Environments," in the *Horizons in Computer Science Research*, vol. 7, NOVA Publishers, chapter 3.
12. **J. Lin**, Nov. 2011, "Enhancing Customer Relationships with Customer Knowledge Management and P2P (Peer-to-Peer) Technology," in the *International Journal of Computers and Applications*, vol. 33, no. 4, pp. 303-315. (EI)
13. **J. Lin**, July 2010, "Information Systems for Enhancing Customer Relationships," in the *Information Technology Journal*, vol. 9, no. 7, pp. 1306-1316. (EI) NSC 98-2221-E-130-013
14. **J. Lin**, J. Yu, and C. Hsu, Feb. 2010, "An Ontology-Based Architecture for Consumer Support Systems," in the *WSEAS Transactions on Information Science and Applications*, vol. 7, no. 2, pp. 153-165. (EI) NSC 98-2221-E-130-013
15. M. Ho, **J. Lin**, and C. Chiu, Dec. 2009, "Constructing Bio-logical Molecular Parallel Adder and Multiplier Using the Adleman-Lipton Model," in the *International Journal of Innovative Computing, Information and Control*, vol. 5, no. 12, pp. 4573-4582. (SCI)
16. **J. Lin**, Sep. 2009, "An Object-Oriented Development Method for Consumer Support Systems," in the *International Journal of Software Engineering and Knowledge Engineering*, vol. 19, no. 7, pp. 933-960. (SCI) NSC 97-2221-E-130-007
17. **J. Lin**, March 2009, "A Consumer Support Architecture for Enhancing Customer Relationships," in the *WSEAS Transactions on Information Science and Applications*, vol. 6, no. 3, pp. 384-396. (EI) NSC 97-2221-E-130-007
18. M. Ho, **J. Lin**, and S. Liu, Nov. 2008, "Constructing Bio-logical Molecular Parallel Modular Model Using the Adleman-Lipton Model," in the *Journal of Informatics and Electronics*, vol. 3, no. 1, pp. 79-85.
19. **J. Lin**, Oct. 2008, "A Conceptual Model for Negotiating in Service-Oriented Environments," in the *Information Processing Letters*, vol. 108, no. 4, pp. 192-203, *a top-25 most downloaded article on Oct. – Dec. 2008*. (SCI)

20. **J. Lin**, July 2008, "A Method for Modeling Service Management of e-Learning," in the WSEAS Transactions on Information Science and Applications, vol. 5, no. 7, pp. 1251-1261. (EI)
21. **J. Lin**, May 2008, "Enhancing Software Projects Course Work by Advanced Management," in the WSEAS Transactions on Information Science and Applications, vol. 5, no. 5, pp. 589-598. (EI)
22. **J. Lin**, Dec. 2007, "Mapping UML Component Specifications to JEE EJB Implementations," in the International Journal of Computer Science, vol. 3, no. 10, pp. 780-785.
23. **J. Lin**, April 2007, "A Conceptual Model for Recognition and Management of Web Services," in the WSEAS Transactions on Communications, vol. 6, no. 4, pp. 650-656. (EI) NSC 93-2213-E-130-012
24. **J. Lin**, Feb. 2007, "An Object-Oriented Development Method for Customer Knowledge Management Information Systems," in the International Journal of Knowledge-Based Systems, vol. 20, no. 1, pp. 17-36, *a top-25 most downloaded article on July 2006 – June 2008, July 2009 – June 2011, and Oct. - Dec. 2011.* (SCI)
25. **林至中、陳建霖**, March 2006, "元件規格到實際元件實施之對映研究：一個基於非同步訊息呼叫的方法," 資管評論 (MIS Review), vol. 14, pp. 113-141.
26. **林至中、唐元亮**, Dec. 2004, "應用電腦輔助全面品質管理在大學校院系所行政管理之研究與實用探討," 資管評論 (MIS Review), vol. 13, pp. 155-182.
27. **J. Lin** and M. Lee, June 2004, "An Object-Oriented Analysis Method for Customer Relationship Management Information Systems," in the International Journal of Information and Software Technology, vol. 46, no. 7, pp. 433-443, *a top-25 most downloaded article on July 2004 – Dec. 2006.* (SCI)
28. **J. Lin**, March 2004, "Object-Oriented Conceptual Modeling for Commitment-Based Collaboration Management in Virtual Enterprises," in the International Journal of Information and Software Technology, vol. 46, no. 4, pp. 209-217, *a top-25 most downloaded article on July – Sep. 2004.* (SCI)
29. **J. Lin** and C. Yeh, Dec. 2003, "An Object-Oriented Software Project Management Model and Environment," in the International Journal of Computers and Their

Applications, vol. 10, no. 4, pp. 247-262.

30. 林至中, Dec. 2003, “應用電腦輔助全面品質管理在大學校院系所行政管理之研究,” 師大學報：人文與社會類, vol. 48, no. 2, pp. 149-166.
31. **J. Lin**, July-Sep. 2002, “An Object-Oriented Modeling Approach for Collaboration Management in Virtual Enterprises,” in the Information Technology Journal, vol. 1, no. 2, pp. 89-97.
32. **J. Lin**, Y. Chu, and H. Tsao, March 2002, “An Architecture and Development Method for Networked Human Resource Information Systems,” in the International Journal of Computers and Their Applications, vol. 9, no. 1, pp.38-53.
33. 林至中、沈肇基, Feb. 2000, “展望新世紀-我國軟體工程教育的現況與未來,” 資訊與教育, vol. 75, pp. 22-26.
34. **J. Lin**, D. Kung, and P. Hsia, 1996, “Object-Oriented Specification and Formal Verification of Real-Time Systems,” in Annals of Software Engineering, vol. 2, pp. 161-198. (SCI)
35. **J. Lin**, D. Kung, and P. Hsia, Feb. 1995, “An Object-Oriented Approach for Modeling and Analysis of Safety-Critical Real-Time Systems,” in Journal of Informatica, vol. 19, no. 1, pp. 43-58. (SCI)

國際學術會議論文

1. L. Lin, P. Tsai, **J. Lin**, and J. Li, Jan. 2017, “Some Useful ePUB3-based Contents Delivery Functions for e-Learning,” in the proceedings of 2017 5th International Conference on Information and Education Technology (ICIET 2017), Tokyo, Japan, ACM Press. (EI) MOST 104-2410-H-130-025
2. P. Tsai, **J. Lin**, and J. Li, Dec. 2016, “Enhancing Social Media Marketing with A Brand Post Management Process,” in the proceedings of 16th International Conference on Electronic Business (ICEB), Xiamen, China. MOST 104-2410-H-130-025
3. **J. Lin**, C. Lin, and S. Huang, July 2016, “Migrating Web Applications to Clouds with Cloud-based MVC Framework,” in the proceedings of IEEE International

Symposium on Computer, Consumer, and Control 2016, Xian, China, IEEE Computer Society. (EI) MOST 104-2410-H-130-025

4. **J. Lin**, C. Lin, and S. Huang, June 2016, "An Architecture for Social Customer Support Systems," in the proceedings of 20th Pacific Asia Conference on Information Systems (PACIS 2016), Chiayi, Taiwan, Association for Information Systems. MOST 104-2410-H-130-025
5. **J. Lin**, C. Lin, and S. Huang, May 2016, "Migrating Web Applications to Clouds with Microservice Architectures," in the proceedings of IEEE 2016 International Conference on Applied System Innovation (ICASI 2016), Okinawa, Japan, IEEE Press, *best paper award*. (EI) MOST 104-2410-H-130-025
6. **J. Lin**, C. Lin, and S. Huang, May 2016, "Improving System Performance by Extending Inheritance Analysis and Design," in the proceedings of IEEE 2016 International Conference on Applied System Innovation (ICASI 2016), Okinawa, Japan, IEEE Press. (EI) MOST 104-2410-H-130-025
7. **J. Lin**, March 2016, "Enhancing Enterprise Performance with Social BPM and TOGAF Framework," in the proceedings of 2016 International Conference on Industrial Engineering and Operations Management (IEOM), Kuala Lumpur, Malaysia, IEEE Press. (EI) MOST 104-2410-H-130-025
8. **J. Lin** and C. Lin, Sep. 2015, "An Architecture for Cloud-based e-Book Software-as-a-Service," in the proceedings of 12th International Conference on E-ACTIVITIES, Seoul, Korea, WSEAS Press. (EI) MOST 103-2410-H-130-015
9. **J. Lin**, Sep. 2015, "Migrating Applications to Clouds with BPM & TOGAF Framework," in the proceedings of 14th International Conference on Applications of Computer Engineering, Seoul, Korea, WSEAS Press. (EI) MOST 103-2410-H-130-015
10. **J. Lin** and S. Yang, July 2015, "A Semantic Method for Deploying Cloud-based Consumer Support Systems," in the proceedings of International Conference on Information System, Computer Engineering and Applications (ICISCEA 2015), Singapore. MOST 103-2410-H-130-015
11. **J. Lin**, Oct. 2014, "A Method for Migrating Applications to Clouds," in the proceedings of 3rd International Conference on Engineering and Technology Innovation 2014 (ICETI 2014), Kenting, Taiwan. MOST 103-2410-H-130-015
12. **J. Lin**, M. Lee, T. Chang, and S. Yang, June 2014, "A Cloud Deployment

Approach for Consumer Support Systems,” in the proceedings of 18th Pacific Asia Conference on Information Systems (PACIS 2014), Chengdu, China, Association for Information Systems. NSC 102-2410-H-130-032

13. **J. Lin**, C. Lin, and W. Yang, June 2014, “A Tool Supported Method for Effective Software Development Process Management,” in the proceedings of IEEE International Symposium on Computer, Consumer, and Control 2014, Taichung, Taiwan, IEEE Computer Society. (EI).
14. J. Yu and **J. Lin**, June 2014, “An Architecture for Cloud-based Consumer Support Software-as-a-Service,” in the proceedings of IEEE International Symposium on Computer, Consumer, and Control 2014, Taichung, Taiwan, IEEE Computer Society. (EI) NSC 102-2410-H-130-032
15. **J. Lin**, C. Lin, and W. Yang, Dec. 2013, “A Method-Based Tool Support for Rapid Software Development and Effective Process Management,” in the proceedings of 2013 4th World Congress on Software Engineering, Hong Kong, China, IEEE Computer Society. (EI)
16. S. Yang, P. Lai, and **J. Lin**, July 2013, “Design Role-Based Multi-Tenancy Access Control Scheme for Cloud Services,” in the proceedings of International Symposium on Biometrics and Security Technologies (ISBAST 2013), Chengdu, China, IEEE Computer Society. (EI)
17. **J. Lin** and S. Yang, July 2013, “An Architecture and Application of Cloud-based Customer Knowledge Management Information Systems,” in the proceedings of International Symposium on Biometrics and Security Technologies (ISBAST 2013), Chengdu, China, IEEE Computer Society. (EI) NSC 101-2410-H-130-043
18. **J. Lin**, March 2013, “An Analysis Method for Development of Cloud-based Customer Knowledge Management Information Systems,” in the proceedings of 2nd International Conference on Computation Theory and Information Technology, Taoyuan, Taiwan. NSC 101-2410-H-130-043
19. **J. Lin**, C. Lin, and W. Yang, Dec. 2012, “An Integrated Method for Rapid Software Development and Effective Process Management,” in the proceedings of 2012 International Conference on Information Technology and Software Engineering, Beijing, China, IEEE Computer Society. (EI)
20. C. Lin, W. Yang, and **J. Lin**, June 2012, “An Layer-based Method for Rapid Software Development,” in the proceedings of IEEE International Symposium on

Computer, Consumer, and Control 2012, Taichung, Taiwan, IEEE Computer Society. (EI).

21. J. Yu and **J. Lin**, June 2012, "An Architecture for Customer Co-Business Systems," in the proceedings of IEEE International Symposium on Computer, Consumer, and Control 2012, Taichung, Taiwan, IEEE Computer Society. (EI). NSC 99-2221-E-130-018
22. C. Lin, **J. Lin**, and W. Yang, Nov. 2011, "An Architecture-Centered Method for Rapid Software Development," in the proceedings of First International Conference on Engineering and Technology Innovation 2011 (ICETI2011), Kenting, Taiwan.
23. **J. Lin**, March 2011, "An Object-Oriented Analysis Method for Cloud-based Customer Relationship Management Software-as-a-Service," in the proceedings of 2011 International Conference on Innovative Computing and Communication, Macau, China. NSC 99-2221-E-130-018
24. **J. Lin**, Y. Chung, J. Yu, and C. Hsu, April 2010, "Constructing Ontology for Customer Information in Consumer Support Systems," in the proceedings of 2th International Conference on Information Management and Engineering, Chengdu, China, pp. 128-132. NSC 98-2221-E-130-013
25. **J. Lin**, T. Chang, J. Yu, and C. Hsu, Jan. 2010, "An Semantic Architecture for Consumer Support Systems," in the proceedings of 2010 International Conference on e-CASE & e-Tech, Macau, China, pp. 392-405. NSC 98-2221-E-130-013
26. **J. Lin**, Feb. 2009, "An Architecture for Consumer Support Systems," in the proceedings of 8th WSEAS International Conference on Software Engineering, Parallel and Distributed Systems (SEPADS '09), Cam Bridge, UK, pp. 98-105. NSC 97-2221-E-130-007
27. **J. Lin**, August 2008, "A Modeling Method for Service Management of e-Learning," in the proceedings of 8th WSEAS International Conference on Applied Informatics and Communications (AIC '08), Rhodes, Greece, pp. 276-282, a 37-best papers of the conference.
28. **J. Lin**, Feb. 2008, "Improving Software Projects Course Work by Enhanced Management," in the proceedings of 7th WSEAS International Conference on Software Engineering, Parallel and Distributed Systems (SEPADS '08), Cam Bridge, UK, pp. 220-225.

29. **J. Lin**, Dec. 2007, "A Conceptual Model for Negotiating in Service-Oriented Environments," in the proceedings of 7th International Conference on Electronic Business (ICEB '07), Taipei, Taiwan, pp. 419-424.
30. **J. Lin**, Feb. 2007, "A Specification Method for Business-Oriented Management of Web Services," in the proceedings of 6th WSEAS International Conference on Software Engineering, Parallel and Distributed Systems (SEPADS '07), Corfu Island, Greece, pp. 540-290. NSC 93-2213-E-130-012
31. **J. Lin**, Y. Hsu, and C. Hsu, Dec. 2004, "A Conceptual Model for Business-Oriented Management of Web Services," in the proceedings (CD-ROM) of 2004 International Computer Symposium, Taipei, Taiwan. NSC 93-2213-E-130-012
32. **J. Lin** and T. Lin, Dec. 2002, "Object-Oriented Conceptual Modeling for Collaboration Management in Virtual Enterprises," in the proceedings (CD-ROM) of 2002 International Computer Symposium, Hualien, Taiwan.
33. **J. Lin**, H. Tsao, and Y. Chu, April 2001, "Object-Oriented Analysis and Design of Web-Based Information Systems," in the proceedings of 8th Annual IEEE International Conference and Workshop on the Engineering of Computer Based Systems (ECBS), Washington, D.C., pp. 68-75.
34. **J. Lin**, Y. Chu, and H. Tsao, March 2001, "Analysis and Design of Web-Based Information Systems with UML," in the proceedings of 16th ISCA International Conference on Computers and Their Applications, International Society for Computer and Their Applications (ISCA), Seattle, Washington, pp. 5-8.
35. **J. Lin**, Dec. 2000, "Real-Time Systems Development: From Structured Analysis to Object-Oriented Design," in the proceedings of 7th International Conference on Real-Time Systems and Applications (RTCSA), IEEE Computer Society, Cheju Island, South Korea, pp. 486-490.
36. **J. Lin** and C. Yeh, Dec. 1999, "An Object-Oriented Formal Model for Software Project Management," in the proceedings of 6th Asia-Pacific Software Engineering Conference (APSEC), IEEE Computer Society, Takamatsu, Japan, pp. 552-559.
37. D. Kung, **J. Lin**, P. Hsia, and B. Carroll, Feb. 1997, "Object-Oriented Real Time Systems Modeling and Verification," in the proceedings of 3rd IEEE International Workshop on Object-Oriented Real-time Dependable Systems, New Port Beach,

California, pp. 224-231.

38. **J. Lin**, D. Kung, and P. Hsia, October 1996, "Top-Down Development of Real-Time Software Specification," in the proceedings of 1st IEEE High Assurance Systems Engineering (HASE) International Workshop, Niagara on-the-Lake, Canada, pp. 271-278.
39. **J. Lin**, D. Kung, and P. Hsia, March 1996, "Scenario-Driven Requirements Specification of Real-Time Systems," in the proceedings of 11th ISCA International Conference on Computers and Their Applications, International Society for Computer and Their Applications (ISCA), San Francisco, California, pp. 284-287.
40. D. Kung, S. Oksanen and **J. Lin**, August 1996, "Object-Oriented Conceptual Modeling and Verification of Real Time Systems," in the proceedings of 20th IEEE COMPSAC International Conference, Seoul, Korea, pp. 490-495.
41. **J. Lin**, D. Kung, and P. Hsia, Nov. 1995, "Towards A Real-Time Object-Oriented Modeling Approach," in the proceedings (CD-ROM) of 5th IBM CASCON International Conference, Toronto, Canada.
42. **J. Lin**, D. Kung, and P. Hsia, Nov. 1994, "Toward An Object-Oriented Modeling Approach with Representation of Temporal Knowledge," in the proceedings of 18th IEEE COMPSAC International Conference, Taipei, Taiwan, pp. 58-63.
43. D. Kung, **J. Lin**, and P. Hsia, August 1994, "Object-Oriented Conceptual Modeling for Information Systems," in the proceedings of 13th IFIP World Computer Congress, Hamburg, Germany, pp. 259-264.
44. D. Kung, **J. Lin**, and P. Hsia, May 1994, "An Object-Oriented Conceptual Model for Information Systems," in the proceedings of 6th International Conference on Computing and Information, Peterborough, Canada, pp. 1442-1457.

國內學術會議論文

1. **J. Lin**, L. Lin, and J. Li, July 2016, "Improving System Performance by Extended Class Association Analysis and Design," 第二十二屆海峽兩岸信息管理發展與策略學術研討會論文集, 台灣 台北.
2. Yang and **J. Lin**, Jan. 2013, "An Object-Oriented Development Method for Customer Co-Business Systems," 2013 國際 ERP 學術及實務研討會論文集, 台灣 台北.
3. 林靖真、**林至中**, May 2011, "舊有資訊系統之更新實務探討," 第二十二屆國際資訊管理學術研討會 (ICIM 2011) 論文集, 台灣 台中.
4. 林靖真、**林至中**, Nov. 2010, "舊有資訊系統之更新流程探討," 2010 聯合國際研討會論文集, 台灣 台北.
5. 鍾宜珍、**林至中**, May 2010, "以服務為基礎之本體論發展方法 - 以旅遊業為例," 第二十一屆國際資訊管理學術研討會 (ICIM 2010) 論文集, 台灣 台南. NSC 98-2221-E-130-013
6. 鍾宜珍、**林至中**, Dec. 2009, "顧客需求本體論發展方法 - 以旅遊為例," 第十五屆資訊管理暨實務研討會論文集 (CD-ROM), 台灣 高雄. NSC 98-2221-E-130-013
7. **林至中**、黃俊元、李坤融, June 2009, "客戶支援系統發展方法 - 服務提供者與供應商之探討," 2009 中華民國系統科學與工程會議論文集 (CD-ROM), 台灣 台北. NSC 97-2221-E-130-007
8. **林至中**、李坤融、黃俊元, Dec. 2008, "客戶支援系統發展方法 - 以顧客和社群為例," 第十四屆資訊管理暨實務研討會論文集 (CD-ROM), 台灣台北. NSC 97-2221-E-130-007
9. **J. Lin** and Bianca Lin, June 2007, "A Conceptual Model for Service Management of e-Learning," 第三屆台灣軟體工程研討會暨軟體工程聯盟課程教材成果發表會論文集 (CD-ROM), 台灣 台中.
10. 黃麗蓮、**林至中**、陳瑞德, May 2007, "以系統動力學觀點探討國軍士官人力規劃決策權變因素 - 以某一軍種為例," 第十八屆國際資訊管理學術研討會 (ICIM 2007) 論文集 (CD-ROM), 台灣 台北.
11. 黃麗蓮、**林至中**、陳瑞德, March 2007, "從國軍志願士兵人力需求探討人力規劃決策權變因素 - 以系統動力學觀點," 2007 銘傳大學資訊管理學系國際學術研討會論文集 (CD-ROM), 台灣 桃園.

12. 林至中、許仁豪、林佳怡、羅琮正, Dec. 2006, “顧客知識管理資訊系統建構方法,”第十二屆資訊管理暨實務研討會論文集 (CD-ROM), 台灣 雲林.
13. 林至中、林佳怡、許仁豪、羅琮正, Dec. 2006, “P2P 技術應用於拍賣網站,”第十二屆資訊管理暨實務研討會論文集 (CD-ROM), 台灣 雲林.
14. 林至中、羅琮正、林佳怡、許仁豪, Dec. 2006, “C2B 電子商務資訊系統建置之研究,”第十二屆資訊管理暨實務研討會論文集 (CD-ROM), 台灣 雲林.
15. 林至中、王偉銘, Dec. 2005, “應用 Petri Nets 建構分散式協同教學系統,”第十一屆資訊管理暨實務研討會論文集 (CD-ROM), 台灣 台北.
16. 林至中、翁國維, Sep. 2005, “以學習者為導向之線上學習環境架構研究,”第十六屆物件導向技術與應用研討會論文集 (CD-ROM), 台灣 台中.
17. 林至中、翁國維, Sep. 2005, “以學習者為導向之線上學習環境架構研究,”2005 管理與技術國際學術研討會論文集 (CD-ROM), 台灣 雲林.
18. 林至中、林昱君, June 2005, “Web based 協商環境架構之研究,”第一屆台灣軟體工程研討會論文集, 台灣 台北, pp. 286-292.
19. 林至中、許玉瑩、許淳瑜, March 2005, “顧客知識管理資訊系統之架構與物件導向分析方法,”2005 電子商務與數位生活研討會論文集, 台灣 台北, pp. 2088-2103.
20. 林至中、許淳瑜、許玉瑩, Dec. 2004, “電子化行銷管理資訊系統之物件導向分析方法,”第十屆資訊管理暨實務研討會論文集 (CD-ROM), 台灣 台中, pp. 881-894.
21. 林至中、許淳瑜、許玉瑩, Sep. 2004, “電子化行銷管理資訊系統之架構與物件導向分析方法,”第十五屆中華民國物件導向技術及應用研討會論文集 (CD-ROM), 台灣 台南.
22. 林至中、許玉瑩、許淳瑜, Sep. 2004, “顧客知識管理資訊系統之物件導向分析方法,”第十五屆中華民國物件導向技術及應用研討會論文集 (CD-ROM), 台灣 台南.
23. 林至中, May 2004, “Object-Oriented Development for the Customer Relationship Management Information Systems,”第五屆管理學域學術研討會論文集, 台灣 台中, pp. 207-222.
24. 林至中, March 2004, “幼教教師學習成長資訊網之功能研究,”2004 電子商務與數位生活研討會論文集, 台灣 台北, pp. 1364-1379.

25. 林至中、吳秀清, May 2003, “應用電腦輔助全面品質管理在大學校院系所行政管理之研究,” 第四屆管理學域學術研討會論文集, 台灣 台中, pp. 202-218.
26. 林至中、林翠娥, Nov. 2002, “智慧型供應鏈電子市集架構,” 第八屆資訊管理研究暨實務研討會論文集, 台灣 高雄, pp. 783-790.
27. 林至中、林翠娥, Sep. 2002, “供應鏈電子市集之物件導向分析設計方法,” 第十三屆中華民國物件導向技術及應用研討會論文集, 台灣 台中, pp. 73-80.
28. 林至中、李明璋, Sep. 2002, “客戶關係管理資訊系統之物件導向式分析方法,” 第十三屆中華民國物件導向技術及應用研討會論文集, 台灣 台中, pp. 237-252.
29. 林至中、劉秀斌, May 2002, “An XML-based Architecture for Networked Human Resource Information Systems,” 第三屆管理學域學術研討會論文集, 台灣 台中, pp. 189-200.
30. 林至中、曹嬛妮、朱亞蕾, June 2001, “策略性人力資源系統架構,” 2001 人力資源論文發表會論文集, 中華民國人力資源發展學會, 台灣 台北, 主題三 pp. 1-15.
31. 林至中、葉春秀, Sep. 2000, “物件導向式軟體專案管理環境之研究發展,” 第十一屆中華民國物件導向技術及應用研討會論文集, 台灣 台中, pp. E21-E29.
32. 林至中、朱亞蕾、曹嬛妮, Sep. 2000, “策略性人力資源系統之物件導向式分析方法,” 第十一屆中華民國物件導向技術及應用研討會論文集, 台灣 台中, pp. C1-C7.
33. 林至中、曹嬛妮、朱亞蕾, May 2000, “策略性人力資源系統架構,” 2000 網際網路與分散式系統研討會論文集, 台灣 台南, pp. 455-460.
34. 林至中、葉春秀, Dec. 1999, “以階層式物件導向結構與狀態推導強化軟體發展專案管理,” 全國計算機會議論文集, 台灣 淡水, pp. A147-A154.
35. 林至中、葉春秀, Dec. 1999, “運用 UML 在軟體發展專案管理之研究與探討,” 全國計算機會議論文集, 台灣 淡水, pp. A155-A162.
36. 林至中、葉春秀, Oct. 1999, “An Object-Oriented Model for Software Project Management,” 第十屆中華民國物件導向技術及應用研討會論文集, 台灣 新竹, pp. 45-50.
37. 林至中、林兆宇, June 1999, “即時系統的開發：從結構化分析到物件導向設計,” 第十屆國際資訊管理學術研討會論文集, 台灣 桃園, pp. 832-838.

38. **J. Lin**, Sep. 1998, "Scenario-Based Development for the Specification of Object-Oriented Real Time Systems," 第九屆中華民國物件導向技術及應用研討會論文集, 台灣 高雄, pp. 97-102.
39. **J. Lin**, Sep. 1997, "An Integrated Approach for the Specification of Distributed Object- Oriented Applications," 第八屆中華民國物件導向技術及應用研討會論文集, 台灣 中壢, pp. 84-90.