林建州助理教授 個人著作

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一、期刊論文

- 1. C. Hooi, M. H. Liu and Joe Lin, Green Human Resource Management and Green Organizational Citizenship Behavior: Do Green Culture and Green Values Matter?, International Journal of Manpower (SSCI), ACCEPTED for publication.
- 2. Kenneth J. Reid, P. K. Imbrie, Joe J. J. Lin, Teri Reed and Jason C. Immekus, Psychometric Properties and Stability of the Student Attitudinal Success Instrument: The SASI-I, International Journal of Engineering Education (SCIE), Vol. 32, No. 6, pp. 2470–2486, 2016
- 3. J. Chandra; J. J. Lin; J. J. Talavage, Optimization-based parts-machines matching in flexible manufacturing systems, International Journal of Production Research (SCI), Vol. 40, No. 4, March 2002.

二、研討會

(一) 國際會議論文(英文)

- 1. Hsu-Hua Ho, Jien-Jou Lin, Tzu-Yi Yu, Design an Efficient Medical Informatics System for the Analysis of Dementia Disease among Senior Citizens in Taiwan, International Conference on Emerging Industry and Health Promotion, July 2021.
- 2. Joe J.J. Lin and P.K. Imbrie, Modeling Retention and Graduation of Engineering Students of Different Sexes, 6th Annual First Year Engineering Education Conference, 2014.
- 3. Yoon, S. Y., Imbrie, P. K., Lin, J.J., & Reid, K. Validation of the extended Student Attitudinal Success Inventory II for engineering students. American Society for Engineering Education (ASEE) Annual Conference and Exposition, 2014.
- 4. Teri Reed-Rhoads, PK Imbrie, Qu Jin and Joe JJ Lin, Modeling Student Success of International Undergraduate Engineers, American Society for Engineering Education Annual Conference and Exposition, 2012.
- 5. Tiago Forin, Julia Thompson, Brent Jesiek, Joe Lin and James Huff, Global Engineering Education Collaboratory (GEEC): Who we are, what we do, and how we do it, American Society for Engineering Education Annual Conference & Exposition, 2012.
- 6. Joe J. Lin, P.K. Imbrie and Kenneth J. Reid, Work In Progress: Modeling Academic Success of Female and Minority Engineering Students Using Student Attitudinal Success Instrument and Pre-college Factors, Frontiers in Education (FIE) Conference, 2011.
- 7. Qu Jin., P.K. Imbrie and Joe Lin, A Mutli-Outcome Hybrid Model for Predicting Student Success in Engineering, American Society for Engineering Education Annual Conference & Exposition, 2011.
- 8. Yating Chang, Joe Lin, Julia Thompson, Brent Jesiek, Eckhard Groll, Intersecting Cultural Images: Transformative Global Research Experiences for Underrepresented Engineering Students, American Society for Engineering Education Annual Conference & Exposition, 2011.
- 9. Brent K. Jesiek, Yating Chang, Yi Shen, Joe Lin, Eckhard Groll, E. Dan Hirleman, International Research and Education in Engineering (IREE) 2010 China: Developing Globally Competent Engineering Researchers, American Society for Engineering Education Annual Conference & Exposition, 2011.

- 10 Wang, J., Imbrie, P., & Lin, J. J. (2011). Work in progress—A feedback system for peer evaluation of engineering student teams to enhance team effectiveness. Paper presented at the Frontiers in Education Conference (FIE), 2011
- 11. Imbrie, P.K., J. Lin and K. Reid, Comparison of Four Methodologies for Modeling Student Retention in Engineering, American Society for Engineering Education Annual Conference & Exposition, 2010.
- 12. Lin, J., P.K. Imbrie and Q. Jin, Model of Students' Success: Important Factors of Student Persistence in Engineering, American Society for Engineering Education Annual Conference & Exposition, 2010.
- 13. Joe J.J. Lin, P.K. Imbrie and Kenneth Reid, Student Retention Modelling: An Evaluation of Different Methods and their Impact on Prediction Results, Research in Engineering Education Symposium (REES), Palm Cove, Queensland, Australia, July 20-23, 2009.
- 14. Imbrie, P. K., J. Lin and A. Malyscheff (2008). Artificial Intelligence Methods to Forecast Engineering Students' Retention based on Cognitive and Non-cognitive Factors, American Society for Engineering Education (ASEE) Annual Conference & Exposition, 2008.
- 15. Imbrie, P.K., J. Lin, K. Reid and A. Malyscheff, Using Hybrid Data to Model Student Success in Engineering With Artificial Neural Networks, Research in Engineering Education Symposium (REES), July 7-10, 2008.
- 16. Imbrie, P. K. and J. Lin (2007). Use of a Neural Network Model and Noncognitive Measures to Predict Student Matriculation in Engineering, American Society for Engineering Education Annual Conference & Exposition, 2007.
- 17. Imbrie, P. K. and J. Lin (2006). Work In Progress Engineering Students' Change in Profile over the Freshman Year across Male and Female Samples: A Neural Network Approach, IEEE-Frontiers in Education (FIE) Conference, 2006.
- 18. Jien-Jou Lin, A Decision Support System for Flexible Manufacturing Systems, Institute for Operations Research and the Management Sciences (INFORMS) Annual Conference, San Diego 1997.

(二)國內會議論文(中文)

- 1. 莊智晞與林建州,網路社群媒體對摩托車購買意願之影響-以白牌打檔車為例,第21屆科際整合管理研討會,台北市,June 2021
- 2. 趙玫儒與林建州,消費者對行動支付使用意圖,第20屆科際整合管理研討會,台北市,June 2018.

三、專書及專書論文