

## English papers:

### REFEREED JOURNAL PAPERS

#### International Journals (Published)

## 2019

1. Jyhjeng Deng and Teng-Hsuan Lin (2019). Design for the Adjustable High Heel. *International Journal of Systematic Innovation*, 5(3), 1-16. [[link](#)]
2. Jyhjeng Deng and Juin Yi Lee (2019). The Patent Map of a Measuring Cup. *International Journal of Systematic Innovation*, 5(3), 17-27. [[link](#)]
3. Jyhjeng Deng (2019). The Origin of the Reverse Umbrella, *International Journal of Systematic Innovation*, 5(3), 28-46. [[link](#)]
4. Wafa H. Shafee and Laila A. Feda (2019). Innovative Solutions for Traditional Saudi Arabian Costumes Using TRIZ Principles, *International Journal of Systematic Innovation*, 5(3), 47-61. [[link](#)]
5. Chun-Ming Yang, Thu-Hua Liu, and Ya-Yi Zheng (2019). A Study on Design Thinking Based Creative Product Design Process in a Design Project, *International Journal of Systematic Innovation*, 5(3), 62-71. [[link](#)]
6. Usharani Hareesh Govindarajan, D. Daniel Sheu and Darrell Mann (2019). Review of Systematic Software Innovation Using TRIZ, *International Journal of Systematic Innovation*, 5(3), 72-90. [[link](#)]

## 2018

1. Sara Martins, Ana Dias and Helena Navas (2018). The Use of DFSS Tool / Design for Six Sigma in the Innovative Process of New Product Development: A Case Study, *International Journal of Systematic Innovation*, 5(2), 1-6. [[link](#)]
2. Nuno Martins Cavaco and V. Cruz Machado (2018). Evaluation of Sustainable Competitiveness through Innovation, *International Journal of Systematic Innovation*, 5(2), 7-17. [[link](#)]
3. Song-Kyoo Kim (2018). Effective New Product Development by Using Inventive Problem Solving Tools in Systematic Innovation Method, *International Journal of Systematic Innovation*, 5(2), 18-24. [[link](#)]
4. P. C. Marques, A. Silva and E. Henriques (2018). Integrating Innovation and Technology: A Case Study, *International Journal of Systematic Innovation*, 5(2), 25-34. [[link](#)]
5. Po-Han Pai and Heiu-Jou Shaw (2018). Improving Power Scooter in Systematic Innovative Thinking, *International Journal of Systematic Innovation*, 5(2), 35-44. [[link](#)]
6. Ching-Wen Lien and Po-Hsiang Liu (2018). Systematic Innovation by User-centered Design: Case Study in Ampoule Opener Design, *International Journal of Systematic Innovation*, 5(2), 45-52. [[link](#)]
7. Hsiao-Yun Chen and Heiu-Jou Shaw (2018). Applying TRIZ to Improve Nebulizer Closed T-piece Prevention Design of Nosocomial Infections, *International Journal of Systematic Innovation*, 5(1), 1-10. [[link](#)]
8. Yung-Jin Weng and Dun-Yan Wu (2018). Application of the Theory of Inventive Problem Solving (TRIZ) to Creative Engineering Design for the Motor Cooling System of an Electric Vehicle, *International Journal of Systematic Innovation*, 5(1), 11-17. [[link](#)]
9. Tien-Ting Chiu, Tai-Rong Lien, Chao-Chung Chan and Tzu-Yang Chiu (2018). Creative conceptual design ideas for Ghost Money- Burning Tub with Design Thinking, TRIZ, and Universal Design methodology, *International*

*Journal of Systematic Innovation*, 5(1), 18-27. [\[link\]](#)

10. Youn-Jan Lin, JyhJeng Deng and Tung-Yueh Pai (2018). A Case Study of Using TRIZ for Business and Management to Facilitate Innovation and Improvement of the Convenience Stores, An Example of Seven-Eleven Convenience Stores in Hsinchu County, *International Journal of Systematic Innovation*, 5(1), 28-38. [\[link\]](#)

## 2017

11. Manuel Teles Fernandes (2017). Applied Innovation by SMEs for RDI Certification Purposes, *International Journal of Systematic Innovation*, 4(4), 1-14. [\[link\]](#)
12. Isabel Maria João and João Miguel Silva (2017). TRIZ and MACBETH in Chemical Process Engineering, *International Journal of Systematic Innovation*, 4(4), 15-25. [\[link\]](#)
13. Manuel Teles Fernandes (2017). From Value to Technological and Cultural Innovations, *International Journal of Systematic Innovation*, 4(4), 26-45. [\[link\]](#)
14. Filipe Perdigão<sup>1</sup>, Celeste Jacinto<sup>1</sup>, Sandra Lopes and Ana Sofia Matos (2017). ISO 9001:2015 and Its New Requirement to Address Risk: A Demonstration Case-Study, *International Journal of Systematic Innovation*, 4(4), 46-55. [\[link\]](#)
15. Alex EM Chenevier (2017). Disruptive Innovation Absorption Methodology, K<sup>3</sup>.P.I., Extension of Clayton Christensen Principles for Corporate Leaders and Its Followers, *International Journal of Systematic Innovation*, 4(4), 56-60. [\[link\]](#)
16. Eric Huang and Howard Huang (2017). Applying TRIZ Method and PID Control for Problem Solving in the TFT-LCD Manufacturing Process, *International Journal of Systematic Innovation*, 4(4), 61-66. [\[link\]](#)
17. D. Daniel Sheu<sup>1</sup> and Jealousy Hong (2017). Resource Identification Method Based on Demand-Supply Thought Provoking Questions for Problem Solving, *International Journal of Systematic Innovation*, 4(4), 67-82. [\[link\]](#)
18. Jyhjeng Deng, Chien-Hsun Huang and Yung-Chih Lai (2017). Circumvention Analysis on a Taiwan Patent Infringement Case – Glass Gripper of Patents on Door Frame Structure, *International Journal of Systematic Innovation*, 4(3), 1-13. [\[link\]](#)
19. Ming-Chyuan Lin, Yih-Hsien Lin, Yu-Ching Hung and Sze-Yong Ma (2017). The Application of Systematical Function Analysis in Shoulder-Type Electric Lawn-Mower Design, *International Journal of Systematic Innovation*, 4(3), 14-23. [\[link\]](#)
20. Hung-Jui Chen, Li-Yuan Chen, Ting-Chun Yang and Ting-Yi Chiang (2017). A Study on the Lean Startup Development: A case of 3D Ice Cream Machine, *International Journal of Systematic Innovation*, 4(3), 24-32. [\[link\]](#)
21. Tien-Ting Chiu, Ting Kuo Peng and Tzu-Yang Chiu (2017). Applying TRIZ Theory for Renewable Energy Design – A Case Study of Washing Machine, *International Journal of Systematic Innovation*, 4(3), 33-41. [\[link\]](#)

## 2016

22. TriZit Benjaboonyazit (2016). Solving the Problem of ARIZ Using ARIZ (Algorithm of Inventive Problem Solving): Case Study on Pipeline Maintenance System Design, *International Journal of Systematic Innovation*, 4(2), 1-16. [\[link\]](#)
23. Tung-Yueh Pai, Youn-Jan Lin (2016). Development of Systematic Business Model Innovation Software Prototype for Teaching Assistance and Cases Accumulation, *International Journal of Systematic Innovation*, 4(2), 17-22. [\[link\]](#)
24. Jibrán Walji and Jabir Walji (2016). Uber, a Disruptive Business Model of a Taxi Service, *International Journal of Systematic Innovation*, 4(2), 23-29. [\[link\]](#)

25. Wan-Lin Hsieh, Yang-Sheng Ou and Tung-Yueh Pai (2016). Application of TRIZ in Inventive Product Design: A Case Study on Baking Tray Rack, *International Journal of Systematic Innovation*, 4(2), 30-38. [[link](#)]
26. Dyi-Cheng Chen, Ci-Syong You, Chieh-Hsin Ni and Mu- Jung Yu (2016). Conforms with QFD, TRIZ and Bicycle of Chain Wheel Process Taguchi Multi-class Research and Development Destructiveness Innovation Designs, *International Journal of Systematic Innovation*, 4(1), 1-17. [[link](#)]
27. Meng-Jong Kuan (2016). Exploring the Innovation System Performance Evaluation Model based on Value Chain Management, *International Journal of Systematic Innovation*, 4(1), 18-34. [[link](#)]
28. D. Daniel Sheu and Chia Lin Ho (2016). TRIZ Trimming at Supersystem for Innovative Product Integration, *International Journal of Systematic Innovation*, 4(1), 35-49. [[link](#)]
29. We Yao and Yueqi Sun (2016). Applications of SAFC Analytical Model in Non-Technology Field, *International Journal of Systematic Innovation*, 4(1), 50-56. [[link](#)]

## 2015

30. Terry Shih-Chuan Cheng, Jo-Peng Tsai, and Rong-Shean Lee (2015). A TRIZ-Based Systematic Problem Solving Approach for Heat Treatment Processes for Screw Manufactory – A Case Study of Oil Mist Purifying Equipment, *International Journal of Systematic Innovation*, 3(4), 1-9. [[link](#)]
31. Michael Yongmou Liu and Bill Yuanbo Liu (2015). Definition of System Innovation Degree and its Measuring Method, *International Journal of Systematic Innovation*, 3(4), 10-14. [[link](#)]
32. Hsiu-Jung Chou and Chia-Hsun Lin (2015). A Case Study of Innovation of the Versatile Hat, *International Journal of Systematic Innovation*, 3(4), 15-26. [[link](#)]
33. Tai-Chang Hsia, Ren-Chieh Liao and Su-Chen Huang (2015). Enhancing the Quality of Rice Milling by Systematic Innovation Techniques, *International Journal of Systematic Innovation*, 3(4), 27-36. [[link](#)]
34. Wenliang Chen, Hainan Wu and Chiahui Yang (2015). Establishing the Juice Machine Form Design Mode with the Systematic Perceptual Function Matrix, *International Journal of Systematic Innovation*, 3(3), 1-12. [[link](#)]
35. Wei-Shing Chen (2015). A TRIZ Approach to Human Resource Management, *International Journal of Systematic Innovation*, 3(3), 13-25. [[link](#)]
36. JyhJeng Deng, Chyi jiun Ku and Hsueh-Chuan Lee (2015). The Heterogeneous Combination of 3D Printer in Mobius Ring, *International Journal of Systematic Innovation*, 3(3), 26-36. [[link](#)]
37. Chien-Yi Huang, Ting-Jue Jan and Chia-Cheng Wu (2015). Applying TRIZ Methodology to Develop the Probe Card Tester in Semiconductor Manufacturing, *International Journal of Systematic Innovation*, 3(3), 37-46. [[link](#)]

## 2014

38. Youn-Jan Lin (2014). Designing a Multi-Color Display Adhesive Thermometer Based on the TRIZ Systematic Innovation Method, *International Journal of Systematic Innovation*, 3(2), 1-7. [[link](#)]
39. Yuriy Danilovskiy, Sergei Ikoenko and Alexander Priven (2014). Teaching Disadvantage as an Appearance of Contradiction in Basic TRIZ Education, *International Journal of Systematic Innovation*, 3(2), 8-15. [[link](#)]
40. Dongliang Daniel Sheu and Mei Hui Tsai (2014). Systematic Organizational Conflicts Identification and Resolution Using Perception Mapping and Function Relationship Analysis, *International Journal of Systematic Innovation*, 3(2), 16-31. [[link](#)]
41. Chien-Yi Huang and Ricardo B. Abrego (2014). Systematic Innovation for the Retention and Development of Human Talent, *International Journal of Systematic Innovation*, 3(2), 32-43. [[link](#)]
42. Mean-Shen Liu, Fang-Ying Wu, Chi-Han Li, Ping-Huang Xu, Jia-En Li, Zi-Yu Hong (2014). Applying TRIZ Innovation Strategy on Improving Product Function – A Case Study of Whisk, *International Journal of*

- Systematic Innovation*, 3(1), 1-13. [[link](#)]
43. JyhJeng Deng, Youn-Jan Lin (2014). Analysis and Solution to TRIZ Problem-Improvement of Dust Mask – Resolve Contradiction, *International Journal of Systematic Innovation*, 3(1), 14-25. [[link](#)]
44. Yun-Yun Wu and Jenn-Yang Lin (2014). The Plastic Bottle Design of Drink for Teenagers, *International Journal of Systematic Innovation*, 3(1), 26-33. [[link](#)]
45. Yu-Ching Hung, Yi-Hsien Lin, Chun-Chun Lin and Chi-Tzong Liu (2014). The Application of Kansei Engineering and Morphological Analysis in Product Form Design, *International Journal of Systematic Innovation*, 3(1), 34-43. [[link](#)]

## 2013

46. Chin Min Lin, Wang Yue Chi and Liu Ying Lin (2013). Innovative Design of Customized Fashion Handbags, *International Journal of Systematic Innovation*, 2(4), 1-19. [[link](#)]
47. Yuki Higuchi and Kazuhiro Takeyasu (2013). Brand Selection Model with the Expansion to the Second Order Lag, *International Journal of Systematic Innovation*, 2(4), 20-25. [[link](#)]
48. Ed. Sickafus (2013). Subconscious Problem Solving Using Hazy Heuristics, *International Journal of Systematic Innovation*, 2(4), 26-33. [[link](#)]
49. Wen-Chun Lan and Dongliang D. Sheu (2013). Yield Improvement for a new MCM/SiP IC using TRIZ Processes, *International Journal of Systematic Innovation*, 2(4), 34-43. [[link](#)]
50. Kun H. Liao, Chen H. Yen, Fu Yu. Yang (2013). Using the Multi-process Analysis Method to Study Innovation of Everyday Items: The Leisure Bicycle, *International Journal of Systematic Innovation*, 2(3), 1-12. [[link](#)]
51. Chen, Ming-Shi, Lin, Ming-Chyuan, Lin, Jenn-Yang and Wu, Yun-Yun (2013). The Application of Bionic Concept in Product Form Design, *International Journal of Systematic Innovation*, 2(3), 13-24. [[link](#)]
52. Youn-Jan Lin and Hsiao-Ling Chou (2013). The SCAMPER of Increasing Value-A Checklist Tool of combining SCAMPER 7 breakthrough points and TRIZ Tools, *International Journal of Systematic Innovation*, 2(3), 25-37. [[link](#)]
53. D. Daniel Sheu, Zi-Huei Wang (2013). TRIZ-based Systematic Circumvention Method for Patent Clusters, *International Journal of Systematic Innovation*, 2(3), 38-55. [[link](#)]

## 2012

54. Chun-Ming Yang, Ching-Han Kao and Thu-Hua Liu (2012). An Innovative Product Design Approach Based on TRIZ's Inventive Principles, *International Journal of Systematic Innovation*, 2(2), 1-8. [[link](#)]
55. Alexander Priven and Alexander Kynin (2012). A phenomenological model of parameter growth in engineering systems, *International Journal of Systematic Innovation*, 2(2), 9-23. [[link](#)]
56. José Jorge Monteiro (2012). TRIZ Supporting the Project Management Effectiveness, *International Journal of Systematic Innovation*, 2(2), 24-42. [[link](#)]
57. Wan-Jeng Chang (2012). A New Perspective on EFL Teaching: Applying Fuzzy QFD in TRIZ for Teaching Quality Improvement, *International Journal of Systematic Innovation*, 2(2), 43-53. [[link](#)]
58. D. Daniel Sheu and Chun Ting Hou (2012). TRIZ-based Systematic Device Trimming: Theory and Application, *International Journal of Systematic Innovation*, 2(1), 2-21. [[link](#)]
59. Davide Russo and Valentino Birolini (2012). A TRIZ based method for making systematic innovation in Eco-design, *International Journal of Systematic Innovation*, 2(1), 22-32. [[link](#)]
60. Ammar Ali Awad and Sha'ri Mohd. Yusof (2012). A Methodology for Integrating Web Based FMEA and TRIZ, *International Journal of Systematic Innovation*, 2(1), 33-45. [[link](#)]

61. Jo-Peng Tsai and Yu-Gang Chen (2012). Approach of course development for cultivation of innovative capability of students at university, *International Journal of Systematic Innovation*, 2(1), 46-54. [[link](#)]

## 2011

62. Sébastien Dubois, Roland De Guio and Ivana Rasovska (2011). Resolution of Inventive Problems: Different Kind of Mechanisms, *International Journal of Systematic Innovation*, 1(4), 2-10. [[link](#)]
63. Youn-Jan Lin (2011). Designing a Safety Device for Vehicle Lowering Temperature Based on TRIZ Su-Field Analysis, *International Journal of Systematic Innovation*, 1(4), 11-18. [[link](#)]
64. Song-Kyoo Kim (2011). Innovative Design of Substance-Field Notations for Reformulating the Seventy-six Standard Solutions in TRIZ, *International Journal of Systematic Innovation*, 1(4), 19-26. [[link](#)]
65. Sa-Hwan Leem and Yong-Jeong Huh (2011). Innovative installation method for LPG storage tank using TRIZ, *International Journal of Systematic Innovation*, 1(4), 27-34. [[link](#)]
66. Tien-Lun Liu and Shao-Ting Kuo (2011). A Study of Applying TRIZ to Technological Patenting Deployment, *International Journal of Systematic Innovation*, 1(3), 2-12. [[link](#)]
67. D. Daniel Sheu and Chia Hung Chen (2011). TRIZ Problem-solving Model for Multiple-to-Multiple Parameter Contradictions Using Case-based Reasoning, *International Journal of Systematic Innovation*, 1(3), 13-31. [[link](#)]
68. Jian G. Sun and Run H. Tan (2011). Systematic Method for Roadmapping Disruptive Innovation on the Fuzzy Front End of New Product Development, *International Journal of Systematic Innovation*, 1(3), 32-41. [[link](#)]
69. Jo-Peng Tsai, Rong-Shean Lee and Ming-Chieh Wang (2011). Development of Eco-Innovative Framework and Methodology for Product Design, *International Journal of Systematic Innovation*, 1(3), 42-51. [[link](#)]

## 2010

70. Darrell Mann and Adrian C. Cole (2010). Connecting Real IP Value To Business Strategy, *International Journal of Systematic Innovation*, 1(2), 2-9. [[link](#)]
71. Zhen Li and Derrick Tate (2010). Patent Analysis for Systematic Innovation: Automatic Function Interpretation and Automatic Classification of Level of Invention using Natural Language Processing and Artificial Neural Networks, *International Journal of Systematic Innovation*, 1(2), 10-26. [[link](#)]
72. Yao-Tsung Ko (2010). An Innovative Matrix-Based Approach for Designing Product Variety, *International Journal of Systematic Innovation*, 1(2), 27-43. [[link](#)]
73. D. D. Sheu and Hei-Kuang Lee (2010). A Proposed Classification and Process of Systematic Innovation, *International Journal of Systematic Innovation*, 1(1), 3-22. [[link](#)]
74. Ed Sickafus (2010). Abstraction – the Essence of Innovation, *International Journal of Systematic Innovation*, 1(1), 23-31. [[link](#)]
75. Che, Hui-Chung, Lai, Yi-Hsuan and Wang, Szu-Yi (2010). Assessment of Patent Legal Value by Regression and Back-Propagation Neural Network, *International Journal of Systematic Innovation*, 1(1), 32-48. [[link](#)]
76. Chun-Ming Yang, Ching-Han Kao, Thu-Hua Liu and Fu-Hsien Yang (2010). Applying TRIZ Principles to Construct Creative Universal Design, *International Journal of Systematic Innovation*, 1(1), 49-60. [[link](#)]
77. Len Malinin (2010). From Complex Problems to Simple Solutions: a Systematic Approach, *International Journal of Systematic Innovation*, 1(1), 61-71. [[link](#)]
78. Youn-Jan Lin (2010). The Development of a Device for Draining Floodwater and Incrementing Groundwater or Collected Water Based on TRIZ Contradiction Matrix, *International Journal of Systematic Innovation*, 1(1), 72-81. [[link](#)]

## 中文論文:

### 2018

1. 陳筱筠、邵揮洲 (2018)。應用萃思改善呼吸器密閉式 T 型閥預防院內感染之設計。系統性創新國際期刊，5-1，1-10。  
Hsiao-Yun Chen and Heiu-Jou Shaw (2018). Applying TRIZ to Improve Nebulizer Closed T-piece Prevention Design of Nosocomial Infections, *International Journal of Systematic Innovation*, 5(1), 1-10. [\[link\]](#)
2. 翁永進、吳敦晏 (2018)。TRIZ 發明性問題解決理論進行電動車馬達散熱系統之創意性工程設計。系統性創新國際期刊，5-1，11-17。  
Yung-Jin Weng and Dun-Yan Wu (2018). Application of the Theory of Inventive Problem Solving (TRIZ) to Creative Engineering Design for the Motor Cooling System of an Electric Vehicle, *International Journal of Systematic Innovation*, 5(1), 11-17. [\[link\]](#)
3. 邱添丁、連泰嶸、詹詔中、邱子洋 (2018)。設計思考、萃智和通用設計應用於燒金紙桶設計概念。系統性創新國際期刊，5-1，18-27。  
Tien-Ting Chiu, Tai-Rong Lien, Chao-Chung Chan and Tzu-Yang Chiu (2018). Creative conceptual design ideas for Ghost Money- Burning Tub with Design Thinking, TRIZ, and Universal Design methodology, *International Journal of Systematic Innovation*, 5(1), 18-27. [\[link\]](#)
4. 林永禎、鄧志堅、白東岳 (2018)。應用商業管理 TRIZ 方法進行便利商店創新改良之案例分析-以新竹縣統一超商為例。系統性創新國際期刊，5-1，28-38。  
Youn-Jan Lin, JyhJeng Deng and Tung-Yueh Pai (2018). A Case Study of Using TRIZ for Business and Management to Facilitate Innovation and Improvement of the Convenience Stores, An Example of Seven-Eleven Convenience Stores in Hsinchu County, *International Journal of Systematic Innovation*, 5(1), 28-38. [\[link\]](#)

### 2017

5. 鄧志堅、黃建勳、賴永智 (2017)。台灣專利侵權案例的迴避分析-針對「門框之結構改良」專利中之「玻璃夾具」組件。系統性創新國際期刊，4-3，1-13。  
Jyhjeng Deng, Chien-Hsun Huang and Yung-Chih Lai (2017). Circumvention Analysis on a Taiwan Patent Infringement Case – Glass Gripper of Patents on Door Frame Structure, *International Journal of Systematic Innovation*, 4(3), 1-13. [\[link\]](#)
6. 林銘泉、林宜賢、洪煜清、馬思榮 (2017)。應用系統性功能分析於肩背式修草機之改良設計。系統性創新國際期刊，4-3，14-23。  
Ming-Chyuan Lin, Yih-Hsien Lin, Yu-Ching Hung and Sze-Yong Ma (2017). The Application of Systematical Function Analysis in Shoulder-Type Electric Lawn-Mower Design, *International Journal of Systematic Innovation*, 4(3), 14-23. [\[link\]](#)
7. 陳宏瑞、陳立元、楊庭均、江定誼 (2017)。精實創業-以 3D 冰淇淋機為例。系統性創新國際期刊，4-3，24-32。  
Hung-Jui Chen, Li-Yuan Chen, Ting-Chun Yang and Ting-Yi Chiang (2017). A Study on the Lean Startup Development: A case of 3D Ice Cream Machine, *International Journal of Systematic Innovation*, 4(3), 24-32. [\[link\]](#)

8. 邱添丁、彭定國、邱子洋 (2017)。TRIZ 理論應用於綠能設計概念-以洗衣機設計為例。系統性創新國際期刊，4-3，33-41。  
Tien-Ting Chiu, Ting Kuo Peng and Tzu-Yang Chiu (2017). Applying TRIZ Theory for Renewable Energy Design – A Case Study of Washing Machine, *International Journal of Systematic Innovation*, 4(3), 33-41. [\[link\]](#)

## 2016

9. 陳狄成、尤麒熊、倪婕忻、游沐蓉 (2016)。整合 QFD、TRIZ 及田口法研發破壞性創新之自行車鏈輪製程設計。系統性創新國際期刊，4-1，1-17。  
Dyi-Cheng Chen, Ci-Syong You, Chieh-Hsin Ni and Mu- Jung Yu (2016). Conforms with QFD, TRIZ and Bicycle of Chain Wheel Process Taguchi Multi-class Research and Development Destructiveness Innovation Designs, *International Journal of Systematic Innovation*, 4(1), 1-17. [\[link\]](#)
10. 管孟忠 (2016)。基於價值鏈管理的創新系統績效評估模型。系統性創新國際期刊，4-1，18-34。  
Meng-Jong Kuan (2016). Exploring the Innovation System Performance Evaluation Model based on Value Chain Management, *International Journal of Systematic Innovation*, 4(1), 18-34. [\[link\]](#)
11. 許棟樑、何珈霖 (2016)。萃智超系統裁剪之創新產品整合法。系統性創新國際期刊，4-1，35-49。  
D. Daniel Sheu and Chia Lin Ho (2016). TRIZ Trimming at Supersystem for Innovative Product Integration, *International Journal of Systematic Innovation*, 4(1), 35-49. [\[link\]](#)
12. 姚威、孫越琦 (2016)。應用 SAFC 模型解決非技術問題。系統性創新國際期刊，4-1，50-56。  
We Yao and Yueqi Sun (2016). Applications of SAFC Analytical Model in Non-Technology Field, *International Journal of Systematic Innovation*, 4(1), 50-56. [\[link\]](#)

## 2015

13. 陳文亮、吳海南、楊佳蕙 (2015)。以系統化感性機能矩陣建構果汁機產品造形設計模式。系統性創新國際期刊，3-3，1-12。  
Wenliang Chen, Hainan Wu and Chiahui Yang (2015). Establishing the Juice Machine Form Design Mode with the Systematic Perceptual Function Matrix, *International Journal of Systematic Innovation*, 3(3), 1-12. [\[link\]](#)
14. 陳偉星 (2015)。TRIZ 原理在人力資源管理的運用。系統性創新國際期刊，3-3，13-25。  
Wei-Shing Chen (2015). A TRIZ Approach to Human Resource Management, *International Journal of Systematic Innovation*, 3(3), 13-25. [\[link\]](#)
15. 鄧志堅、顧琪君、李雪娟 (2015)。莫比烏斯環在三 D 列印的異類結合應用。系統性創新國際期刊，3-3，26-36。  
JyhJeng Deng, Chyi jiun Ku and Hsueh-Chuan Lee (2015). The Heterogeneous Combination of 3D Printer in Mobius Ring, *International Journal of Systematic Innovation*, 3(3), 26-36. [\[link\]](#)
16. 黃乾怡、詹定叡、吳珈錚 (2015)。應用 TRIZ 理論於探針卡測試設備研發。系統性創新國際期刊，3-3，37-46。  
Chien-Yi Huang, Ting-Jue Jan and Chia-Cheng Wu (2015). Applying TRIZ Methodology to Develop the Probe Card Tester in Semiconductor Manufacturing, *International Journal of Systematic Innovation*, 3(3), 37-46. [\[link\]](#)

## 2014

17. 劉明盛、吳芳瑩、李詩涵、許萍凰、李佳恩、洪紫瑜 (2014)。應用 TRIZ 創新策略於改善產品的功能—以打蛋器為例。系統性創新國際期刊，3-1，1-13。

- Mean-Shen Liu, Fang-Ying Wu, Chi-Han Li, Ping-Huang Xu, Jia-En Li, Zi-Yu Hong (2014). Applying TRIZ Innovation Strategy on Improving Product Function – A Case Study of Whisk, *International Journal of Systematic Innovation*, 3(1), 1-13. [[link](#)]
18. 鄧志堅、林永禎 (2014)。萃智問題分析與解法-口罩的改良、解決矛盾。系統性創新國際期刊，3-1，14-25。  
JyhJeng Deng, Youn-Jan Lin (2014). Analysis and Solution to TRIZ Problem-Improvement of Dust Mask – Resolve Contradiction, *International Journal of Systematic Innovation*, 3(1), 14-25. [[link](#)]
19. 吳昀芸、林振陽 (2014)。青少年偏好導向之飲料寶特瓶造形設計。系統性創新國際期刊，3-1，26-33。  
Yun-Yun Wu and Jenn-Yang Lin (2014). The Plastic Bottle Design of Drink for Teenagers, *International Journal of Systematic Innovation*, 3(1), 26-33. [[link](#)]
20. 洪煜清、林宜賢、林純純、劉季宗 (2014)。應用感性工學與形態分析之造形設計。系統性創新國際期刊，3-1，34-43。  
Yu-Ching Hung, Yi-Hsien Lin, Chun-Chun Lin and Chi-Tzong Liu (2014). The Application of Kansei Engineering and Morphological Analysis in Product Form Design, *International Journal of Systematic Innovation*, 3(1), 34-43. [[link](#)]

## 2013

21. 廖焜熙、顏辰翰、楊富羽 (2013)。以 MPAM 法探討生活商品之創新設計模式-以休閒腳踏車為例。系統性創新國際期刊，2-3，1-12。  
Kun H. Liao, Chen H. Yen, Fu Yu. Yang (2013). Using the Multi-process Analysis Method to Study Innovation of Everyday Items: The Leisure Bicycle, *International Journal of Systematic Innovation*, 2(3), 1-12. [[link](#)]
22. 陳明熙、林銘泉、林振陽、吳昀芸 (2013)。應用仿生概念於產品之造形設計。系統性創新國際期刊，2-3，13-24。  
Chen, Ming-Shi, Lin, Ming-Chyuan, Lin, Jenn-Yang and Wu, Yun-Yun (2013). The Application of Bionic Concept in Product Form Design, *International Journal of Systematic Innovation*, 2(3), 13-24. [[link](#)]
23. 林永禎、周小鈴 (2013)。提高價值之奔馳法—結合奔馳法 7 個切入點與 TRIZ 工具之檢核表格工具。系統性創新國際期刊，2-3，25-37。  
Youn-Jan Lin and Hsiao-Ling Chou (2013). The SCAMPER of Increasing Value-A Checklist Tool of combining SCAMPER 7 breakthrough points and TRIZ Tools, *International Journal of Systematic Innovation*, 2(3), 25-37. [[link](#)]
24. 許棟樑、王姿惠 (2013)。基於萃智的系統化專利群組迴避手法。系統性創新國際期刊，2-3，38-55。  
D. Daniel Sheu, Zi-Huei Wang (2013). TRIZ-based Systematic Circumvention Method for Patent Clusters, *International Journal of Systematic Innovation*, 2(3), 38-55. [[link](#)]