



2023 The 14th International Conference & Global Competition on Systematic Innovation (ICSI & GCSI)

Paper List

ID #	Paper Title	All Authors
3	Method to Produce Low Density and High Strength Thin Cement Sheet	Jyhjeng Deng, Teng-Hsuan Lin, Jean-Shyan, Wang, Y.C. Hsiao, Grung-Yi Tu, and Qi-Hung Huang
5	Using TRIZ in product innovation in Industry 5.0: Lessons learned from the Chinese traditional culture	Wei Liu, Yuanyuan Liu, Hongning Liao, Runhua Tan
6	Intellectual property protection of 3D printing model with blockchain-enabled data storage and watermarking encryption algorithm	Hing Kai Chan, Min Guo
10	A systematic new su-field structure for enhanced standard solutions	Ryan Chen, D. Daniel Sheu, Maggie Y. Sheu
11	A Type of Passive Knee Joint Exercise and Rehabilitation Device	Yu-Gang Chen, Jo-Peng Tsai, Min-Ling Xie
12	A NLP-based Approach to Identifying Technical Features of Patents	Tien-Lun Liu, Chang-Hsi Chiang, Pei-Yu Wu
13	Introduction of Algorithm with TRIZ Tool in QC Story	Sung Bok Kim, Yong Won Song, Wan Bok Park, Kwang Ho Lee, Jea Hyun Hu
14	Design of Underground Load Haul Dump Hybrid Power System based on QFD and TRIZ	Shuo-shi Lu, Kun Yuan, Sha Qiao, Xiao-bing Pei, Wen-bo Qi, Xin Guo
15	Customized problem-solving process according to task type S-Cube Performance Study	Kwang Ho Lee, Yong Won Song, Wan Bok Park, Sung Bok Kim, Jea Hyun, Hu
16	The Upscaling Organization Structure Adaptation Simulation in Automotive Industry (Case: Global Car Manufacturing in Indonesia)	Ahmad Ramdani Salim
17	Examining the Structural Attributes of TRIZ Contradiction Matrix Using Exploratory Data Analysis	Won-Shik Shin, Youngjoon Choi, Jung Suk Hyun
18	The Value of Function-Oriented Search in the Age of AI: An Examination of its Synergy with ChatGPT in Efficient Problem-Solving and Data Protection	Won-Shik Shin, Youngjoon Choi, Yong-Won Song
19	Priority Recommendation for Invention Principle Application Based on Deep Learning	Zhang Shun, Zhang Jiannan, Zhang Jianhui
20	A Strategy for Solving Multi-Conflict Networks Based on Extension-Correlation Analysis	Xu Chenhui, Zhang Jianhui, Yu Fei
22	Project-based Teaching of Product Innovation Design based on KJ/FAST/TRIZ	CHENG Siyuan, DONG Jie, YANG Xuerong

23	Methods for quantitatively visualizing the degree of achievement of Own Process Completion	He Xiaole, Koichi Akagi, Mori Kozo, Xia Yiyin, Sawaguchi Manabu
24	A Study on the Application of 40 Invention Principles to Solve Problems in Industrial Sites	Wan Bok Park, Yong Won Song, Kwang Ho Lee, Sung Bok Kim, Jea Hyun Hu
25	Study On the Characteristics of Open Innovation Strategy of the Semiconductor Lithography Equipment Manufacturer ASML: A Case of EUVL Machine	Dongjian WU, Manabu Sawaguchi, Keisuke Shinagawa
26	Analysis of Carbon Neutralization Strategy Based on Carbon Inventory Data of Electroplating Factory	Mei-Hsiang Tsai, Wei-Hung Chen, Hsin-Na Chen, Yen-Ming Yang, Syu-Ru Sie, Bo-Wei Huang
27	A study on problem solving cases using the law of increasing dynamics and Su-Field analysis.	Soo Yeon Ko, Yong Won Song, Hong Kyun Shim, Yong Mun Jeon, Seong Min Seo
28	Measuring the consistency of ESG reports of Shanghai and Shenzhen listing companies with Sustainable Development Goals-using natural language NLP as a tool	Te-Mei Chiang, Min-Ching Lee
29	Low-end disruption based on user demand and trimming method	Li Jing, Yu Fei
30	Knowledge Recommendation Method Based on Patent Knowledge graph	Li Pengyu, Yu Fei
31	Intelligent Innovation: The Journey of BigBasket, India's Online Grocer	Thomason Rajan
32	The Synergy of Multi-issue Negotiation and OTSM-TRIZ: Inventive Problem Solving in Automotive Seat Design	Koray Altun
33	A study on the impact of function-oriented idea integration on the improvement results of the TRIZ technique (through problem solving case)	Seongmin Seo, Yong Won Song, Su Yeon Ko, Hong Kyun Shim, Yong Moon Jun
34	Smart naval maintenance, bridging the gap	Jorge M. Ruivo, Helena V. G. Navas, Suzana Lampreia
35	Development and implementation of Lean solutions in a laboratory environment	Francisco Canas Correia, Helena V. G. Navas
36	Increasing the Time Efficiency on a Line Production	João M. P. Oliveira, Helena V. G. Navas
38	The other Face of Tinnitus we can Know	Shan-Yang Wang, Chia-Nian Shyi, Zhi-Jie Zhang
39	Technology Innovation of Dryer Machine based on Sustainability Automation Systems to Increase Agel Fiber Production in Handicraft MSMEs	Khakam Maruf, Rizal Justian Setiawan, Syukri Fathudin Achmad Widodo, Nur Evirda Khosyati,



		Sumantri Sri Nugroho, Nur Azizah, Yu Tzu Chen
40	Construction of Intelligent Conflict Matrix Based on Deep Learning	Luo XinYang, Zhang Jianhui, Zhang Jiannan
41	Intelligent Innovation Methods – From Knowledge To Wisdom	Darrell Mann
42	An Innovative Design Suitable for an AI System Reading Web Format	Wang Chun-Yuan, Cao Minhe, Lai Yongjun
43	Analysis of the legal norms and regulatory measures of the innovative platform economic governance	Wang Zhaowei, Wang Chun-Yuan
44	Comparative Analysis of the Legal Norms of AI Ethical Governance in China, the United States and the European Union	Wang Chun-Yuan, Hu Kangming
45	Innovation, Innovative Thinking and the Empowerment of Science Education	Wang Chun-Yuan
46	Various Innovative Thinkings are Enabled by Science Education	Wang Chun-Yuan
47	The Innovation of AI Technology Enabling Energy Saving and Emission Reduction	Wang Chun-Yuan, Jiang Guoxu
48	Innovation of Industry 4.0 and Intelligent Manufacturing Lighthouse Factory	Wang Chun-Yuan, Guo Weihao
49	TRAPOIL: A case study of making waste hair into oil spill adsorbent in marine life conservation	Carlos Miguel Balboa, Kit Bryan Baroro, Zephaniah Obiera, Tien-Ting Chiu
50	Structure modification of a cleaning tool: push rake	Trixia Mae Francisco, Sheiba Marie Catoc, Veb Clare Magsalay, Eser Jan Operioo, Tien-Ting Chiu
51	Applying TRIZ methodology to optimize smart farmer boots design	Jewel Jane Mepranum, Xenia Noni Mae Paradero, Shiela Marie Malnegro, Camille Guerrero, Tien-Ting Chiu
52	An Innovation of High-mobility Hydrogen Production System	Su Ai, Wang Chun-Yuan, Sun Zhongshan
53	An Innovation of Hydrogen Fuel Used in the Rotor Engines	Sun Zhong Yonggang, Su Ai, Wang Chun-Yuan
54	Interconnection between Innovation Methods and Science Education	Zhao-wei Wang, Chun-yuan Wang
55	AI Enables the Type of Medical Care, Suitable Scenarios and the Design of Medical Care Instrument AI Automation	Chun-yuan Wang
56	Research on the Close Interconnection between Data Circulation Supply and Demand Market and Commodity Circulation Supply and Demand Market	Zhao-wei Wang, Chun-yuan Wang



57	ChatGPT Analysis of the Improvement Method, Design Mechanism and Successful Examples of Intelligent Manufacturing Efficiency	Chun-yuan Wang, Xian Lan
58	ChatGPT Methods and Operation Mechanism to Improve the Efficiency and Profit of Smart Business Trading Transactions	Chun-yuan Wang, Zhao-wei Wang
59	The Privacy Protection, Fairness, Justice, Legitimacy and Security of Data and Information Circulation	Chun-yuan Wang, Zhao-wei Wang
60	Research on the Path of Coordinated Development of Innovation Model and Supply Chain Capability Building of New Energy Vehicle Enterprises in China	YANG Zhuang, LIU Bin, KUANG Guihua, ZHANG Wenxin
61	Establishing a High-Quality Closed-Loop System by Implementing a Digital Twin of the SMT Process	Huang, Chien-Yi, Wang, Chen-Sheng, Tsai, Hsin-Mei
63	Inspiration from the Innovation of Popular Science Education of AI Sci-fi Films of Ten Sci-fi Articles	Chun-yuan Wang, Min-Ho Cao, Huiling Cheng, Zeyuan Chen, Youfu Chen
64	Technological Evolution Using Backpropagation Neural Network Technique and TRIZ for AC Adapter Development	Li-Yu Lin, Hsin Rau
65	Ideation AI Application for Complexity Management	Alla Zusman, Boris Zlotin, David Bonner, Boudewijn Bertsch, Ben Sadegh Babaii, Bob King
66	Knowledge-driven Selection of Circular Food Strategies Using the TRIZ Approach	Wan-Chiao Chen, Hsin Rau
67	Improvement of the infiltration process system for the production of plant-based biomaterials	Jeanho Park, Junki Ahn, Joon-Chul Lee, Dong-Mok Lee, Si-Young Kwak, Young-Chul Lee, Young-Pyo Sue, Yong-Won Song
70	Enhancing Idea Generation and Problem Solving: Leveraging Generative AI and TRIZ Tools	Tanasak Pheunghua
72	Analysis of visual management tools with co-occurrence network	Koichi Murata
73	Exploring the Development of the Adaptive Chewing Food based on Systematic Innovation Method – A Case of Scone	Jo-Peng Tsai, Shih-Li Huang, Shu-Ching Yang
76	Impact of Artificial intelligence and TRIZ to new product development	S. L. Mak, W. Y. Chak, W.F. Tang, C. C. Lee, C.H. Li
78	An overview of AI tools in Innovation and Artificial creativity through property-function relation (PROFUN)	Simon Dewulf, Peter N. Childs
79	Development of Intelligent Surgical Face Mask Inspection System for Industrial Manufacturing Industry	W.F. Tang, T.L. Chan, C. L. Won, K.N. Mak, C.H. Li, S.L. Mak, C.C. Lee



Chinese Papers

ID #	Paper Title	All Authors
4	基于 TRIZ 的便携式按摩机械手创新设计	陈维伦，杨欣昊，陈榕晖
37	心理罗盘----合一疗法 Psychological Compass - Unity Therapy	龚岩 Gong Yan
68	應用負離子創新元件進行發酵製程控制之研究	阮氏瓊江，陳宏瑞，陳立元，徐生洲
69	應用負離子創新元件進行豆漿酸牛奶產品質改良之研究	黎氏雲，陳宏瑞，陳立元，徐生洲
77	持之以恒地推进现代创新方法的普及和提高	陈盛荣
80	應用系統化創新流程進行咖啡生產與行銷之研究	鄭氏林，盧蘇茹，陳立元，徐生洲
81	應用系統化創新流程進行藥用白酒設計之研究	盧蘇茹，陳宏瑞，陳立元，徐生洲