	Planning Block Widths for Storage Yards of Container Terminals with Parallel Blocks Jörg WIESE	1969
	Scheduling of Stabilization Surgical Cares in Case of a Disaster  Issam NOUAOURI, J-Christophe NICOLAS, Daniel JOLLY	1974
	A Cost-Based Set-Covering Location-Allocation Problem with Unknown Covering Radius Mahdi BASHIRI, Fateme FOTUHI	1979
	A Study on Competitive Location of Express Operation Station Changjun XU, Dacheng LIU, Zhingfang LU, Jianhua JIANG, Xin ZHENG, Shan HUANG	1984
	Engineering Education and Training 1	
	The Influence of Transformational Leadership and Support for Innovation on Organizational Innovation: from the Vocational High School Teachers' Perspective Hsi-Chi HSIAO, Jen-Chia CHANG, Ya-Ling TU	1988
	IE Student Education in China and Its Development Yu YANG, Xuedong LIANG, Geroge L SMITH, Jing WANG, Xiaolei WANG	1993
	Factors Affecting Faculty Members' Integration of Electronic Communication in Teaching Murat DURUCU, Fethi CALISIR	1998
	Students' Experiences of Supervision in Doctoral Education in Industrial Engineering and Management  Katja LAHENIUS, Miia MARTINSUO	2003
	Developing On-the-job Training Program for the Occupational Safety and Health Personnel in	2009
-	Developing On-the-job Training Program for the Occupational Safety and Health Personnel in Nanotechnology Industries  Fu-man HSIEH, Perng-Jy TSAI, Wang-Yi CHEN, Chen-Ping CHANG	2009
-	Nanotechnology Industries	2009
	Nanotechnology Industries Fu-man HSIEH, Perng-Jy TSAI, Wang-Yi CHEN, Chen-Ping CHANG	2009
	Nanotechnology Industries Fu-man HSIEH, Perng-Jy TSAI, Wang-Yi CHEN, Chen-Ping CHANG  Human Factors 1  The Expansion of the Partial Differential Equations Models of the ABR System and the Condition of the Communication Process	
	Nanotechnology Industries Fu-man HSIEH, Perng-Jy TSAI, Wang-Yi CHEN, Chen-Ping CHANG  Human Factors 1  The Expansion of the Partial Differential Equations Models of the ABR System and the Condition of the Communication Process Masahiro ARUGA, Aritho ENDO, Kiyotaka TAKAGI, Hiroshi TANAKA  Usability and Functionality: A Comparison of Project Managers' and Potential Users' Evaluations	2014
	Nanotechnology Industries Fu-man HSIEH, Perng-Jy TSAI, Wang-Yi CHEN, Chen-Ping CHANG  Human Factors 1  The Expansion of the Partial Differential Equations Models of the ABR System and the Condition of the Communication Process Masahiro ARUGA, Aritho ENDO, Kiyotaka TAKAGI, Hiroshi TANAKA  Usability and Functionality: A Comparison of Project Managers' and Potential Users' Evaluations Ayse Elvan BAYRAKTAROGLU, Fethi CALISIR, Cigdem Altin GUMUSSOY  The Success of the South African Construction Industry in the International Market: Is Diversity an Issue?	2014
	Nanotechnology Industries Fu-man HSIEH, Perng-Jy TSAI, Wang-Yi CHEN, Chen-Ping CHANG  Human Factors 1  The Expansion of the Partial Differential Equations Models of the ABR System and the Condition of the Communication Process Masahiro ARUGA, Aritho ENDO, Kiyotaka TAKAGI, Hiroshi TANAKA  Usability and Functionality: A Comparison of Project Managers' and Potential Users' Evaluations Ayse Elvan BAYRAKTAROGLU, Fethi CALISIR, Cigdem Altin GUMUSSOY  The Success of the South African Construction Industry in the International Market: Is Diversity an Issue? Jose MIRANDA, Marie-Louise BARRY  A Pre-alarm System for Visual Fatigue in an IC Packaging Factory	2014 2019 2024
	Nanotechnology Industries Fu-man HSIEH, Perng-Jy TSAI, Wang-Yi CHEN, Chen-Ping CHANG  Human Factors 1  The Expansion of the Partial Differential Equations Models of the ABR System and the Condition of the Communication Process Masahiro ARUGA, Aritho ENDO, Kiyotaka TAKAGI, Hiroshi TANAKA  Usability and Functionality: A Comparison of Project Managers' and Potential Users' Evaluations Ayse Elvan BAYRAKTAROGLU, Fethi CALISIR, Cigdem Altin GUMUSSOY  The Success of the South African Construction Industry in the International Market: Is Diversity an Issue? Jose MIRANDA, Marie-Louise BARRY  A Pre-alarm System for Visual Fatigue in an IC Packaging Factory Jhih-Tsong LIN, Guo-Feng LIANG, Sheue-Ling HWANG, Eric Min-yang WANG  An Assessment of a Workload Predictive Model in Manual Materials Handling Tasks	2014 2019 2024 2029