2009 IEEE 10th International Conference on Computer-aided Industrial Design & Conceptual Design

(CAID&CD 2009)

Wenzhou, China
26 – 29 November 2009

Pages 1-793
# Table of Contents

1. Industrial Design

6  The Applied Research of Sludge materials in the automotive design  
   Wei Peng  

7  Analysis of the Symbolization in Graphic Design  
   Gao Qian  

21 The Design Experience Reuse System Modeling and External Locus Sharing of Enterprise Resource  
   Hui Li, Jun Mao, Xinhong Li, Zhongwei Xin  

32 Research on Cultivation Mode for Talent of Art and Design Department  
   Lin Liu, Min Sun  

65 The Structural Analysis Based on Modern Design Method  
   Bin Shu, Changsheng Xu  

103 Changes in perception ability of the aged and the research on countermeasure in universal design  
   Yongxiang Liu, Bo Zhou  

131 Ergonomics Analysis on Tower Fans Design  
   Jiang Hong, Li Kailing, Zhao Yingxin, Xu Fengqin  

142 Key Points Analysis on Product Structure Design  
   Feng Li, Fei Li  

149 Study on the Application of Metaphor in Modern Furniture Design  
   Ying Zhu, Xiaochen Yin, Xiaoyong Shu  

154 Application of Fuzzy ISODATA Clustering Method in Product Identity Planning  
   Li Chen, Rupeng Zhu, Haihai Zhou  

161 Intensive Design of Solar Picnic Products  
   Yancong Liu, Hongwei Ren, Kai Ren  

167 Theoretical Research on Design DNA Based on Stylistic Feature in Industrial Design  
   Zhaolin Lu, Wencheng Tang, Chengqi Xue  

170 Optimization Design of Steering Linkage in Independent Suspension Based on Genetic Algorithm  
   Bing Zhou, Dongsheng Li, Fan Yang  

172 The Choice of Package Design in Economical Society  
   Zhang Hongbo
176 The Method of Agile Industrial Design
Gangjun Yang, Guoding Chen, Suihua Yu, Jianjie Chu

177 On Construction of National Industrial Design Innovation System
Honglei Guo

183 On the Design Method of Modern Chinese Furniture Based on Typology
Jifeng Xu, Hanning Zhang

192 A Method of Product Style Design With The Amalgamation of Folk Culture
Beihai Wang, Chunneng Weng

197 Product Identity Strategy Research on Equipment Manufacturing Industry
Cao Huai, Wu Lei

198 Product Design Semanteme Expression under the Digital Environment
Chen Xu

226 Re-definition and analysis to the three elements of design Constitue - point, line and plane
Rong Hengchen

253 The Research on the Human Oriented Design of Digital Guiding System in Public Space
Quanyi Zhao, Yongping Shu, Wei Huang

273 Research on Lamp-house Design Method of LED Based on Modular Idea
You Lu, Qinghua Zuo, Chunhua Zuo, Jinfeng Zhao

275 Genetic Annealing Algorithm for Cutting Stock Problem in Furniture Industry
Qi Yue, Lewen Gao

278 The light models the fresh shed color to make the ingenuity to occupy - - the light color union is in the indoor environment design essential factor
Liu Tao

290 On the Characteristics of Technological Aesthetics in Modern Furniture
Zhang Hanning, Xu Ji-feng, Wang Qian

332 A Study on Knowledge Fermentation Based on RP during the Course of Product Creative Design
Kunjian Wang, Renping Xu

338 Industrial Design Process Composition Based Design Tree
Mingjiu Yu, Changde Lu, Suihuai Yu

356 Preliminary Study to Ideas and Methods of Modern Lamp form Design
Hongyan Xue, Yang Li

369 Interface Management for Industrial Design
Remping Xu, Kunqian Wang, Xiaonan Shu, Chao Zhang

387 Primary Investigation of Machine Tool’s Appearance Modeling Design
Xinjun Zhao, Jie Ji, Chunmei Lv

388 Design of the terminal of Split-type PCs
Chen Su

410 An Analysis of the Relationship Between the Product and its Packaging Designing in the Modern Industrial Designing
Long Zhoujun

412 The Application of Design Psychology in Advertisement Design
Meng Zhang

423 A Research on the Evolution Path of Ming-style Round-backed Armchair
Su Kei, Chai Chunlei, Wang Haining

449 Research of Interaction Design Method Based on Metaphor
Jiaqi Ma, Xiaochun Wang, Fei Wang

473 PhD in Design: a reflection from a PhD student and his supervisor
Jiang Hao, Yen Ching-Chiu

497 Research on Culture Differences in Emotional Designing
Shence Wang, Han Wu

500 A Pressure Cushion for Control of Intelligent Wheelchair Movements
Jiangtao Zhan

502 Emotional Design Based on Customer Experience Requirement
Shence Wang

534 Ease-of-Use Design of Elderly Home Medical Products
Jianman Zheng, Xiaoyun Xu

547 Some Thoughts on 3D Graphics Software and Industrial Design Education
Liqing Huang, Mingzhu Li

562 To Adapt, to Guide and to Interact –Three Models of Human-product relationship
LV Jiefeng
572 The Expression and Application of Case Knowledge in CBID
Zou Tao, Liu Sha

579 The Analyzing on Design Model of Modern Chinese Furniture Based on Maslow’s Hierarchy of Needs
Jifeng Xu, Hanning Zhang

580 On Integral Design of Special Souvenir in Sichuan Earthquake Area
Huang Tao, Gourui

587 Under the New Industrialization Model Innovation Product Design Thinking
Na Zhang, Jiamin Wang

588 Cross-cultural Language Situation of Industrial Design in Contemporary China
Ruoyan Li, Chi Zhao

609 Brief Analysis about The Color Sequence Harmony Principle Applying in Product Form Design
Liu Fei, Lin Lan

610 Innovation Design of Aerosol spray cans
Guilin Hu, Ding Sheng, Linjiang Chen, Yan Liu

611 Kinematical Simulation Based on a Novel Six Degree of Freedoms Computer Input Device
Jinliang Gong, Yanfei Zhang

612 A Study on The Model of Design Leadership Strategy
Yuan Lili, Yu Mo, Qiu Xiaoxiao

630 Constraints and Consumer Response in Product Design
Zhiguo Zhang

649 Focus on Lifestyle and Seek the Innovative Point of Furniture Design
Wu Jue

658 Research on Product Formal Design Based on Style Description
Kai Wang

665 Several Suggestions on the Development of Art and Design Discipline in the Universities of Economics and Law
Yu Wu

672 On the use of product innovation in the design process of the research
Junjie Ge

691 To Research the Life Cycle Assessment and Sustainable Development of Desktop Computer from a Design Perspective
Yuanwu Shi, Ting Meng, Xuan Zheng
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>872</td>
<td>Study on Construction Methods of Product Identity Evaluation</td>
<td>Chunming Han, Niu Liu, Ping Zhang</td>
</tr>
<tr>
<td>873</td>
<td>Product Form Design and Analyzing on Image Expression</td>
<td>Ming Wu, Xinxin Qiao</td>
</tr>
<tr>
<td>884</td>
<td>Study of Product Design DNA Based on Shape Perception</td>
<td>Zuyao Zhang, Yuan Zhu, Xiaoxiao Qiu</td>
</tr>
<tr>
<td>890</td>
<td>Redefine the Meaning of Lamp Design</td>
<td>Jing Jing, Yueen Li</td>
</tr>
<tr>
<td>900</td>
<td>Spontaneous Design Management</td>
<td>Yanli Chen, Zijian Liu, Xianling Qiao</td>
</tr>
<tr>
<td>901</td>
<td>Regarding the Research of the Development and Application of</td>
<td>Renping Xu, Kunqian Wang, Xiaoyuan Yang, Chao Zhang</td>
</tr>
<tr>
<td>932</td>
<td>Research on Semantics of Packaging Design</td>
<td>Ping Wu, Zongliang Bao, Wei Song, Zhijun Hu</td>
</tr>
<tr>
<td>937</td>
<td>The Creative Industry has Came</td>
<td>Xiaoxia Wang, Ren Peng</td>
</tr>
<tr>
<td>974</td>
<td>Research of Product Identity Design Based on Form Style and</td>
<td>Haihai Zhou, Li Chen</td>
</tr>
<tr>
<td></td>
<td>Features</td>
<td></td>
</tr>
<tr>
<td>989</td>
<td>the Value of Unconscious behavior on Interaction Design</td>
<td>Meili Hua, Qian Fei</td>
</tr>
<tr>
<td>992</td>
<td>GuiLin Tourism Image of Advertising Design</td>
<td>Song DongHui</td>
</tr>
<tr>
<td>998</td>
<td>Process for Obtaining Conceptual Designs to Solve General Problems</td>
<td>Joaquim Lloveras, Josep M. Nacenta</td>
</tr>
<tr>
<td>1001</td>
<td>Design Paradigm and its Development Phases</td>
<td>Xiao-kai Zhang, Yuan-yuan Sun, Fu-chang Zhang</td>
</tr>
<tr>
<td>1002</td>
<td>Study on Liquor Packaging Design</td>
<td>Hu Guangzhong, Zeng tao, Zhang Lingyu, Tian Lixiong, Zhang Jiumei</td>
</tr>
<tr>
<td>1006</td>
<td>Exploring the Methods of Teaching Design History</td>
<td>Tao Jin, Feng Sun, Qingqiang He</td>
</tr>
</tbody>
</table>
1010 The contemporary intellectual property and protection in China under the visual threshold of design innovation
Xinwei Cao, Rui Zhu
362

1011 The Innovation of Design Education-design education based on CO-OP system
Xiaochun Wang, Jiaqi Ma, Fei Wang, Wenjun Hou
365

1012 Concept Design of Furniture Based on the Delight-orientation
Canqun He, Zhonghua Sun
368

1015 How design Service Organizations Sustain Competitiveness in Production Networks: Case Study on Industrial Design Firms
Yu Chen, Guilong Zhu
372

1020 A Study of Product Family Design DNA Based on Product Style
Shijia Liu, Yunkai Tang, Shijian Luo
377

1022 Apply Fuzzy Case-based Reasoning to Knowledge Acquisition of Product Style
He Xiaodong, Wu Jianwu, Shi Fuqian, Cai Haiyan
383

1024 Life Cycle Engineering Approach To Track Traffic Vehicles
Yongjun Liu, Kewei Liu, Xiaofang Liu
387

1025 Integration of Vehicle-Track Analysis Tools for City Rail Systems
Yongjun Liu, Xiaofang Liu
391

1057 Educational Practice in China Originated from German Bauhaus—Exploration on German Model of Industrial Design Program
Xun xu
395

1065 Application research of fuzzy synthetic evaluation in product sculpt design
Dong Zeng, Dan Chen, Yaming Chen
398

1068 Using Participatory Design Methods to Study Users’ Emotional Experiences
Jialin Chen
403

1076 Research on Product Design Based on the Axiomatic Design
Zhiguo Zhang
408

1078 The Feasibility of Implementing Web-based Instruction in Basic Design Course : A Case study of the I-learning system
Li-Yu Chen
412

1080 Research on the Industrial Design Engineering of Packaging Machines
Leming Fan, Yang Liu
418

1081 Chronology of the Basic Car Style in 20th
Li Yong, Kamaike Mitsuo

1101 A study on the perceptual intention of material collocating in product
Xia Wu, Lufang Zhang, Yong Li

1106 Research and Practice on Application of Bamboo in Modern Product Design
Yizhou Lu

1125 The Sculpturing of Aesthetic Feeling about the Product Form Based on the Users’Aesthetic Levels
Xiangquan Zhang, Dan Ye, Jie Lu

1126 Research and Application of Product Identity Introduction in Sewing Machine Industry
Xianling Qiao, Zhigang Hu, long Wang, Weiping Cheng

1130 A study of positive effects on user experience in navigation
Qi Zhang, Ying Yang

1133 Conceptual Design of the Travelling and Combined Units of Life Support Based on Mine Disaster
Xingfu Xiong, Xuemei Sun

1150 Brand Communication and Product Innovation Research
Jin Gu

1167 Product’s Visualization and Human’s Cognition
Tao Zhang

1190 New Decoration Style in Product Design
Zi Che, Yizhou Lu

1198 Material Application and Innovation in Furniture Design
Jin Wang, Lufang Zhang, Xiaojian Liu

1201 User research at the maturity stage of product lifecycle
Linma Zhu

1205 The Tendency of Lamps and Lanterns and The Value of Implementing Industrial Design
Zhou Yue, Huang Wei, Yu Baoyu, Liu Xiaojian

1208 Industrial Design Students Oriented Teaching and Practice on Form Style Cognition
Linxin Zheng

1210 Discussion on future design trend of children’s chair in Chinese restaurant
Shangshang Zhu, Guijun Tan

1211 Research on the Virtual 3D Human -Computer Interaction based on
the 3G Terminal Cross-Platform
Ping Wang, Jixiang Lu, Long Yi, Changde Lu

1216 A Method for Modeling Conceptual Design with Irregular Surface
Gonglue Jiang, Shi Chen

1228 Colour Research and Creativity in Product Design
Yi Wang, Jiamin Wang, Shuoping Jin

1229 Structure Design and Optimization of Packaging of Air Conditioners
Yingzhe Xiao, Guangjun Hua, Dejian Zhao

1233 The Research of Humanized Design of the LED Landscape Lighting Lamp
Haijin Liao, Yonghai Yu, Xiaojian Liu

1236 Consideration about Humanist Core Design of Animation Creation
GuoBin Peng

1295 Study on Application Of Semiotics Theories In Identifier Design
Chaoqun Deng

1300 On Demonstrativeness of Template Design and Technology Teaching
Liu Yan

1302 Innovative Design of Traditional Educational Toys Based on Experience Design
Zhang Baorong, Jiang Jiaxi

1310 A Brief Analysis of the Cultural Phenomena Reflected by the Furniture of Ming & Qing Dynasties and Its Impact
Xuemei Yang

1321 Measuring Emotions in Interactive Contexts
Xiangling Kong, Ying Yang

1325 Structure of the Design Thinking Network
Yong Gong, Shuchang Xu, Sanyuan Zhang

1344 Design of Drug Packaging for the Old
Hui Zhu, Yudong Zhang

3001 Art and Game: Analyzing the Nature of Design
Cui Tianjian

3002 Ideas on the Teaching of Product Design Basic Courses
Shan Zeng, YaJun Li

5001 Research on Product Design of Parent-children product for infants aged from 0 to 3 facing to Single-child parents
Wu Ruizhi, Wei Fengjun

6001 Analysis and Research on Imitative Product Design Innovation
Kunpeng Wang, Chunlei Chai, Shuzhen Wang, Lingyun Zhong
2. CADCAMCAE

22 Study on Concept Design System Based on the Whole Life Cycle
   Hui Li, Jun Mao, Xinhong Li, Zhongwei Xin
   555

25 Study on Component and Structure of Blasting Design System of Tunnel Excavation based on CAD Technology
   Bangqing Cao, Rui Li
   559

47 Research on Intelligent Assistant System of Product Form Realization Orient Process
   Hemin Du, Suiluai Yu, Jianjie Chu, Zhicai Peng
   562

56 Research on Transfer Control Strategy in CNC High-speed and High-accuracy Machining
   Zhenzhen Shi, Ruifeng Guo, Peinan Li, Yongttao Ma, Wanfu Ding
   567

76 Developable Conditions for Ruled Surfaces and Design of Developable Surfaces
   Shuxun Wang, Zhenglin Ye, Zuoping Chen, Xiaohong An
   572

82 Wire Sections’ Optimization of RhombicWireWound Vessel Based on FEM
   Hao Jian, Wu Jun-fei
   576

94 Lay-up Design and Structural Analysis of 1.2MW Composite Wind Turbine Blade
   Pengwen Sun, Zhifu Liu, Yongguang Gao, Sheng Wu
   581

107 Endpoint Fusing of Freehand 3D Object Sketch with Hidden-part-draw
   Wang shuxia, Yu suiuhuai
   586

113 Research on Reconfigurability of Service-Oriented Manufacturing Execution System
   Hao Guangke, He Weiping, He Yanli, Yan Hui
   591

144 Numerical Calculation of Ball Bearing Excitation And Application in Muti-body Dynamics Simulation
   Shengping Fu, Changle Xiang, Jingyan Wu
   596

151 The Research and Application of Artificial Intelligence Technology in Exploiting the CAD System for Windows and Doors
   Haihui He, Linxiang Shi, Chen Lin
   601

160 Software Design of Cloth Design and Simulation System
   Dong Tian-xiang, Li Ji-jun
   605

163 Effect of material parameters on dendritic patterns of Ni-Cu binary alloy using phase-field simulation
   Zhu Changsheng, Xiao Rongzhen, Wang Zhiping, Feng Li
   610
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>181</td>
<td>Analysis of Liquid-Solid Two-Phase Turbulent Flow in FGD System Pump</td>
<td>Jianrui Liu, Yonggang Xu, Dongmei Wang, Qiqin Su</td>
<td>615</td>
</tr>
<tr>
<td>185</td>
<td>A Subdivision Scheme for Approximating Circular Helix with NURBS Curve</td>
<td>Xiongyin Pu, Weijun Liu</td>
<td>620</td>
</tr>
<tr>
<td>186</td>
<td>An Inverse Method for 3D Aerodynamic Design of Wing Shape</td>
<td>Xiujuan Li, Wenhe Liao, Hao Liu</td>
<td>625</td>
</tr>
<tr>
<td>189</td>
<td>Research on Parametric Design based on Feature Modeling and Expression Operation</td>
<td>Linxiang Shi, Haihui He, Lin Chen</td>
<td>631</td>
</tr>
<tr>
<td>208</td>
<td>Simulation of the Autobody Aerodynamics for Car Interior Noise Control</td>
<td>Xin Chen, Dengfeng Wang, Yunzhu Wu, Zheng-Dong Ma</td>
<td>634</td>
</tr>
<tr>
<td>240</td>
<td>A New Product Design Method Based on Integrated Intelligence</td>
<td>Wen Luo, Chaoan Lai</td>
<td>638</td>
</tr>
<tr>
<td>251</td>
<td>Calculating the minimum distance between two NURBS curves</td>
<td>Ping He, Caiming Zhang, Jingbo Zhou and Yingliang Ma</td>
<td>643</td>
</tr>
<tr>
<td>258</td>
<td>The Virtual Prototype Design Of One Kind Of Serial-parallel Robot With 3-PUU+2R Mechanism</td>
<td>Hongbin Lee, Bo Wang, Yumei Huang, Xiaoming Wu</td>
<td>649</td>
</tr>
<tr>
<td>274</td>
<td>Synthesis of Four-bar Straight-line Linkage Based On Solution Regions and Its Software Development</td>
<td>Laiyong Yin, Jianyou Han</td>
<td>653</td>
</tr>
<tr>
<td>296</td>
<td>Innovatory Structure Design for Parallel Manipulators: Essential Change of Design Methods</td>
<td>Zhu Dachang, Feng Yanping, Cai Jinbao, Xiao Guifang</td>
<td>658</td>
</tr>
<tr>
<td>297</td>
<td>Ship hull automatic optimization techniques research based on CFD</td>
<td>Baiwei Feng, Zuyuan Li, Chengsheng Zhan, Haichao Chan, Xide Cheng</td>
<td>663</td>
</tr>
<tr>
<td>305</td>
<td>Finite Element Modeling and Analysis on Interfacial Contact Temperature of Gears Based on ANSYS</td>
<td>Li Jie, Zhang Lei, Zhao Qi</td>
<td>668</td>
</tr>
<tr>
<td>313</td>
<td>Deformation Analysis of the Thin Wall Member under Shock Load</td>
<td>Changsheng Shan, Weina Liu, Shuren Zhang, Lifeng Yang and MingMing Liu</td>
<td>674</td>
</tr>
<tr>
<td>346</td>
<td>Ambient Occlusion in Screen-Space for Mesostructure Objects</td>
<td>Liu Duoli, Wang Lili, Yang Zheng, Zhao Qinping</td>
<td>676</td>
</tr>
<tr>
<td>354</td>
<td>A Novel Design Method to Reduce the Impact between Ball and</td>
<td></td>
<td>682</td>
</tr>
</tbody>
</table>
Re-circulating Mechanism in Ball Screws
Xiangrong Xu, Xianchu Song, Zuoying Zhang, Hongkui Jiang

365 Research on CAD/CAM/CNC System for Thin-walled Part Made of Light Metal Based on Spherical Coordinate
Wang, Zhigang Cai, Lifang Lin, Xiwei Sun

375 Structural Design of Parallel Micro-vibration Platform Based on Three-translational Mechanism
Xiuqing Hao, Kaiyun Cai, Zonggang Xu, Zhimin Chen

385 Mechanical Creation Design based on 3D CAD
Yang xiao-qing, Wei jia-xing

386 Exploration for the Application of Pro/E in Engineering Graphics Teaching
Wei jia-xing, Murong-bing

403 Study of the Application of Meta-Fractal Graphics Design
Shilian Xu, Jiaru Yang, Yanqin Wang

404 Application of Fractal Art for the Package Decoration Design
Shilian Xu, Jiaru Yang, Yanqin Wang, Haihong Liu, Junming Gao

405 Research on CNC Machining Screw which is Variable Pitch & Groove Depth & Groove Width
Shan Li, Min Han, Lutao Deng

407 The Optimization Design for Printing Roller Gear Based on Parametric Modeling and Finite Element Analysis
Yuansheng Qi, Xiaohua Wang, Ju Sun

408 Spiral Meshing Synchro-drive Twin-direction Clutch
Zhao Hong-zhi, Zhang Xin-bin

419 An Enhanced Multicriteria Decision-making Method of Machine Design Schemes under Interval-valued Intuitionistic Fuzzy Environment
Weibo Lee

421 Influence Factor Analysis of Collaborative Conceptual Design Process Based on Knowledge Visualization
Wenjun Hou, Li’na Nie

428 Numerical Analysis Magnetic Airtight Installation for Rotary Forced-Air Cooler
Jianfeng Li, Minghua Bai, Ning Xie, Hongtao Li

435 Application X3D to Collaborative Interior Design
Qin Wang, Ziguang Sun

447 Research on the Forming Speed In The Draw-forming of the Sheet
Qingwen Qu, Cheng Wang, Minghu Yin, Haoqian Zhang
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>453</td>
<td>Tensile testing on the Mechanical Properties of Weld Metal in Dissimilar Gage Tailor-welded Blanks</td>
<td>Yu Tianming, Ma Wenxing, Wang Chunyan</td>
</tr>
<tr>
<td>460</td>
<td>Testing and Debugging for Main Control Valve Applied in the Hydraulic Excavator</td>
<td>E Shiju, Yang Dianzuo, Jing Baode, Liu Meiyu, Liu Hang</td>
</tr>
<tr>
<td>461</td>
<td>Optimization Design of Loader Steering Mechanism Based on MATLAB</td>
<td>Qiang Wei, Bo Zhu, Baode Jing, Hang Liu, Meiyu Liu</td>
</tr>
<tr>
<td>462</td>
<td>Triangulation of point Clouds Based on contact measurement system</td>
<td>Li Ruqiong, Li Guangbu, Li Zhi, Tan Yonghong</td>
</tr>
<tr>
<td>464</td>
<td>Development of Parametric Part Family System Based on UG and Excel Parameter Form</td>
<td>Weihua Kuang</td>
</tr>
<tr>
<td>468</td>
<td>The Algorithm of Subdivide Coons-Surface with any Appointed Data Point</td>
<td>Jun Tan, Lijun Jiang</td>
</tr>
<tr>
<td>478</td>
<td>Digital Manufacturing Technology for Spring Coiling</td>
<td>Xiangchen Ku, Yujun Xue, Jishun Li, Wei Ma</td>
</tr>
<tr>
<td>480</td>
<td>The CNC system Based on SmarTeam Mechanism and Re-development of Pro/E</td>
<td>Bo Hao, Li Xu, Hui-jing Zhao</td>
</tr>
<tr>
<td>483</td>
<td>Knowledge-based small-calibre shells Processing Design Technology</td>
<td>Bo Hao, Xiang-yang Wu, Hui-jing Zhao</td>
</tr>
<tr>
<td>489</td>
<td>Computer aided Multi-Form Design based on Morph Technology</td>
<td>Lei Guo, Xiaomin Ji, Hesi Wang</td>
</tr>
<tr>
<td>492</td>
<td>The Research and Development of Parts Library System oriented to High Voltage Switchgear</td>
<td>Tao Dong, Yu Zhang, Guo Li, Bo Li</td>
</tr>
<tr>
<td>533</td>
<td>The Research of An Improved Roberts Algorithm Used In Welding Line Identification</td>
<td>Hu Qing-hui, Liu Xiao-gang</td>
</tr>
<tr>
<td>536</td>
<td>An Improved Architecture of Item-based Collaborative Filtering System for Chinese Texts</td>
<td>Lijun Bai, Yujia Ge</td>
</tr>
<tr>
<td>548</td>
<td>2-D to 3-D transformation of style design in CAD garment design software</td>
<td>LuHong, Ba Zhehua</td>
</tr>
</tbody>
</table>
556 Integrated Mechanical and Electro-hydraulic System Modeling and Virtual Reality Simulation Technology of a Virtual Robotic Excavator
Liu Jing

566 Structure Optimization for Link Suspension System of a 180t BOF Vessel
Zebo Zhao, Qin Qin, Diping Wu, Yong Zang

570 Application of Coding System in Garment Techniques Design
Jinsong Du

594 Design and Simulation for Mico-hole Abrasive Flow Machining
Junye Li, Weina Liu, Lifeng Yang, Chun Li, Bin Liu, Haihong Wu and Xiaoli Sun

599 Robust Reliability Optimization of Mechanical Components Using Non-Probabilistic Interval Model
Xianfu Cheng

634 A Study on Face Milling Force Model Based on Complex Surface Geometry
Donghong Tang, Guozhi Zhang

635 A Teaching Model of Spatial Design by Computer-aided Design
Jia Liu, Weimin Guo

662 The Study of Transportation Design Based on Shape Grammars
Lu Chen

667 The Theory of Computer Supported Cooperative Work Applying in Product Design
Miao Chu, Suihuai Yu

690 Analysis of Vehicle Side Window Buffeting Characteristics and Suppression Using CFD
Li Weiping, Chen Zhifu, Xiao Zhi

695 Fuzzy Comprehensive Evaluation of Manufacturability in Concurrent Tolerance Design
Mao Jian, Cheng Wushan, Cao Yanlong, Yang Jiangxin

717 Numerical simulation for the interaction of soil and cable during pull-out test
Ziqiang Zhu, Qunyi Liu, Guangyin Lu, Xianqi He

723 Forming Simulation System of 3-roll Continual Tube Rolling PQF Based on Finite Element Method
Wang Feixue, Du Fengshan, Yu Hui, Wang Feng

747 Study on Multi-dimensional Disassembly Planning Strategy based on Disassembly Hive
Weilin Wang, Jiatai Zhang

760 A Boundary Identification Method for 3D Closed Triangle Mesh
Yuan Yao, Lingxia Kong, Qingxi Hu

776 The Work Process Simulation for Pentagon Impact Compactor Based on Virtual Reality Technology
Dong Wang, Weiqiang Zhang, Shujie Hu, Shoutong Qin, Dalei Li

784 A Rapid and Precise Interpolator for CNC Smooth Curve Interpolation
Xingbo Wang, Gang Chen and Liancheng Zeng

792 Generating Tetrahedral Volume Mesh from Surface Model
Chun-Kai Li, Ming-Yong Pang

799 Loading Path Design for Tube Hydroforming Based on Fuzzy Logical Control and CAE Method
Lin Zhou, Xiaomin Cheng

804 Light Weighted VRML Interaction Programming
Zheng Li, Yi Sun, Jinyuan Jia

810 Consistent Naming for Sweeping Features in Replicated Collaborative Modeling System
Shuxu Jing, Qi Yuan

811 Analysis Method Study of Static Strength on Complex Mechanical Structures
Zhang Xinjuan, He Shugao

817 Applications of Computational Fluid Dynamics in Design of Oil-mist Collection
Shenrong Chen, Gaochun Xu, Hegen Ruan, Hongping Zhu, Li-min Li

820 A Point Cloud Data Reduction Method Based on Curvature
Xiaolei Du, Yong Zhuo

822 An Approach to 3D Shape Blending Using Point Cloud Slicing
Mingzhu Li, Zhangping Lu, Liqing Huang

835 Ontology-Based Design Meta-intent Representation
Yingzhong Zhang, Xiaofang Luo

841 Study on the Draw-forming Process of the Complex Shaping Part
Lianqing Ji, Zhiyuan Zhang, Qian Li

854 The Way of Automotive 3-D Styling Based on Digital Hand Sketching
Qiang Li, Xiang Lv, Ge Zhang, Changhai Yang

920 A Method of Detecting Bearing’s Quality Based on Image Edge Morphologic Analysis
Wei Qin, Song-wen Pei, Shi-le Zhang, Bai-feng Wu
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>924</td>
<td>The 3D simulation of automatic Sorting System base on 3DS Max</td>
<td>Jian Lv, Qin Yang, Jianchu, Shen</td>
</tr>
<tr>
<td>925</td>
<td>Multi-Discipline Fusion Design of Structure and Process Based on Simulation Technology</td>
<td>Yue Chen, Jianmin Han, Zhiyong Yang, Guiyong Qiu, Weijing Li</td>
</tr>
<tr>
<td>931</td>
<td>Design and Implementation of a Workflow-driven Cooperative Weave Platform</td>
<td>Xueming Bai</td>
</tr>
<tr>
<td>933</td>
<td>GPU Accelerated Preprocessing for Potential-visible Set</td>
<td>Bangquan Liu, Zhen Liu, Yang Lan</td>
</tr>
<tr>
<td>934</td>
<td>Strategic Study on the Improvement of Design Service Industry's Core Competitiveness</td>
<td>Ming Wu, Xiaojian Liu</td>
</tr>
<tr>
<td>939</td>
<td>Research on Intelligent Method of Generating Virtual Landscape along High-speed Passenger Dedicated Rail Line</td>
<td>Yujie Mao, Beiyuan Guo, Weiming Fang</td>
</tr>
<tr>
<td>944</td>
<td>A Fast Collaborative Filtering Algorithm for Implicit Binary Data</td>
<td>Manzhao Bu, Shijian Luo, Ji He</td>
</tr>
<tr>
<td>952</td>
<td>Innovation Design and Optimization Scheme of the BF-type Flexible Drive in Using</td>
<td>Lingyu Zhang, Huailin Luo, Guangzhong Hu</td>
</tr>
<tr>
<td>961</td>
<td>Automatic 3D Scene Generation Based on Maya</td>
<td>Canlin Li, Chao Yin, Jiajie Lu, Lizhuang Ma</td>
</tr>
<tr>
<td>971</td>
<td>Study on Fitting Gap between Hinge Shaft and Bushing of Earth-machinery’s Working Mechanism</td>
<td>Zhenjun Sun, Yanwei Zhang</td>
</tr>
<tr>
<td>1004</td>
<td>The product calculation of linear polynomial and B-spline curve</td>
<td>Xiangjiu Che, Shiying Zong, Na Che, Zhanheng Gao</td>
</tr>
<tr>
<td>1026</td>
<td>A Novel Watermarking Scheme for 2D Vector CAD Drawings Based on Blind Source Separation</td>
<td>Zhao Hua, Du Shoujian, Yuan Wenjun</td>
</tr>
<tr>
<td>1043</td>
<td>Dynamic Behaviour Modelling and Simulation of the Chain Transmission System for an Armoured Face Conveyor</td>
<td>Baiyan He, Guoping Li, Hui Shi, Hang Li</td>
</tr>
<tr>
<td>1049</td>
<td>Mechanism Design, Position Analysis and Simulation of a New Six Degree-of-Freedom Serial-Parallel Manipulator</td>
<td>Yanwei Zhang, Guohua Cui, Zhenjun Sun</td>
</tr>
<tr>
<td>1062</td>
<td>An integrated method of CAD, CAE and multi-objective optimization</td>
<td></td>
</tr>
</tbody>
</table>
Bin Xu, Nan Chen

1067 Research on Visualization Technology and Information management System for Collaborative Production Development

Hai-qing Li, Ben Ma, Rui Sun, Jing-Qi Xiong

1070 Simulation and Analysis of Passenger Car Sunroof Motion Mechanism

Xiaoxia Xu, Yingchun Han, Ming Li, Shujing Sha

1077 The Air-deflector and the drag: A Case Study of Low Drag Cab Styling for a Heavy Truck

Mu Wang, Qiang Li, Dengfeng Wang, Changhai Yang, Jinlong Zhao, Guijin Wen

1086 A Scalable Product Family Design Method Based on Sensitivity Analysis for Performance and Cost

Baishu Li, Xinggang Luo, Jiafu Tang

1089 A fast and stable lane detection method based on B-spline curve

Huarong Xu, Xiaodong Wang, Hongwu Huang, Keshou Wu, Qiu Fang

1093 Normal based nonlinear subdivision scheme for surface

Aiwu Zhang, Caiming Zhang

1169 Improved Poisson Image Editing and its Implementation on GPU

Hao Wu, Dan Xu

1183 Research and Implement of the Training Simulator for Overhead Cranes

Wei Guoqian Zhang, Zhenyan, Dong Haoming

1214 Research on Hardware-in-loop Simulation For Two Collaborative UAVs Target Localization

Huimin Li, Shufen Liu

1215 Based on COMCOSXPRESS Analysis of Mechanical Properties of The Plastic Honeycomb Board Used in Furniture

Qiu Haitao, Huang Ying, Jin Lu, Chen Jianfeng

1232 Improved OBB Fitting Method for Elongated Objects

Gang Ma, Jinyuan Jia, Qian Zhang

1235 A Particle Swarm Optimization for Integrated Process Planning and Scheduling

Hongyun Zhu, Wenhua Ye, Guangxia Bei

1242 Crowd Evacuation Simulation Based On a Hierarchy Environmental Model

MingShao, XinWang, YiHou

1253 Collaborative Humanized Design of NC Machine Tools

Zhang Jian, Shang Xiwei, Yu Xuebin, Li Li, Zhao Fang
A Modeling Approach for Correlation’s Evolution of Modular Product Family
Yue Yang, Xibin Wang

Analysis and Emulation of Steady-State Characteristic for Water Hydraulic Proportional Throttle Valve
Wang Xinhua, Chang Jiaqing, Wen Yanjie, Zheng Jian, Sun Shuwen

Intelligent Tree Modeling Based on L-system
Ruoxi Sun, Jinyuan Jia, Marc Jaeger

The Research and Implementation of a multi-channel simultaneous display technology
Xunxiang Li

On the Utilization of Virtual Reality Technology in Environment Art Design
Manzhong Liu

The Parameterization Design and Motion Analysis for Multi-start ZA Worm Gearing Based on Virtual Processing
Jianping Sun, Zhaoping Tang

A Configuration Design Based on Knowledge Reuse
Jing Bai, Xiansheng Qin, Ruijun Deng, Shunqi Zhang

Research and Development of Product Model Based on CNC Technology
Wang Lixia, Yang Qiuhe

A Novel Method of State Identification Sequences Generation for testing communication protocols modeled as Extended Finite State Machines
Ting Shu, Shouqian Sun, Haining Wang

Mobile-C based agent management for collaborative visualization of distributed mesh model
Li-rong Wang, Yu Bo, Ichiro Hagiwara

A P2P based Collaborative Reverse Engineering for Rapid product development
Jiacai Wang, Ichiro Hagiwara


Individualized Product Requirement Information Modelling and Analysis Based on Customer Driven
Qin Yang, Dieter Roller, Jiaocheng Han, Jiacheng Zhu, Lu Li
102 CAD Modeling for Tubes in Industrial Design
Yuehong Tang, Youtai Lu, Bo Song

168 Function Principle Structure Model for Conceptual Design
Hongbo Shan, Shuxia Li

252 Research and Application for Virtual Exhibition Room of Product Design Based on Multimedia Network Technology
Xiaoyan Yang, Qinchuan Zhan, Weiwei Wang

276 The application research of the RBF network on computer-aided creative design
Jing Liu, Ling Feng

285 Industrial Design Method Research Based on Multi-Dimensional Semantic Space
Jun Ye, Weiping He, Genzheng Sun, Mingjiu Yu

331 Research on Collaborative Platform for Industrial Design Based on PLM
Ximeng Zhang, Suihuai Yu, Jiaxing Liu

337 Research on Sketch-based Design
Zhangping Lu, Hao Yuan, Wei Bi, Lei Tang

389 Study of Method for Computer Aided Ergonomics Knowledge Management And Design Aiming at Product Design
Shuxing Du, Qijun Wu, Yunhao Wang, Zhenzhen Yi

444 Furniture Industry Oriented Computer-Aided Dragon and Phoenix Decoration Graphic System
Su Ke, Lv Ruimin

459 Structure Design of the Anti-terror Robot based on Pro/E
Jianghong Wei

471 A 3D Shape Blending Based Approach for Product Form Design
Chunfa Sha, Zhangping Lu, Mingzhu Li, Huachun Yang

486 Research on the Describing Method of Product’s Shape Based on Complex Coordinates and Fourier Operator
Jian-ning Su, Tao Guo

583 A Motivation Based fuzzy Model for Virtual Human Crowds
Bangquan Liu, Zhen Liu, Yuan Hong, Yang Lan

641 Research on Computer Aided Creative Design
Zhigang Xu, Yueyang Li, Zitan SU

655 Research and Application for Design Affairs Management of Product Agile Design
Weiwei Wang, Suihuai Yu, Bingchen Gou, Jianjie Chu
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>Research on the Methods of Form Semantic about the Product Design Based on NURBS Surface Technology</td>
<td>Bo Li, Suihuai Yu, Lei Chen</td>
<td>1214</td>
</tr>
<tr>
<td>666</td>
<td>An improved subdivision scheme for integration of approximation and interpolation</td>
<td>Dansen Cao, Shujin Lin, Chengming Liu, Jun Pan, Guangyuan Cao</td>
<td>1220</td>
</tr>
<tr>
<td>685</td>
<td>A Study on Shape Optimization of Bus Body Structure Based on Stiffness Sensitivity Analysis</td>
<td>Zhang Xingwang, Tao Zhen</td>
<td>1225</td>
</tr>
<tr>
<td>693</td>
<td>A Research on Style-driven Clothing Color Design Method</td>
<td>Chen Dengkai, Li Xuerui, Yu Suihuai</td>
<td>1230</td>
</tr>
<tr>
<td>708</td>
<td>Research and Development of the Software on Computer-Aided Fixtures Designing</td>
<td>Kong Xiaoling, Yangyi, Zhou jie, Guo chen, Zhang hua, Zhao wenlong</td>
<td>1233</td>
</tr>
<tr>
<td>763</td>
<td>A Computer Designing Approach for Generation of Controllable Porosity in the Bone Scaffold</td>
<td>Qing-xi Hu, Yi Qian, Yuan Yao, Jun Guo, Yongwei YU</td>
<td>1237</td>
</tr>
<tr>
<td>794</td>
<td>The Research of Computer Aided Garment Designing System Based on CorelDRAW</td>
<td>Xian Zhou, Suihuai Yu</td>
<td>1241</td>
</tr>
<tr>
<td>814</td>
<td>Research on User Experience Design of Household Fridge</td>
<td>Xiaofeng Sun, Xinjun Zhao</td>
<td>1244</td>
</tr>
<tr>
<td>824</td>
<td>A World in a Small Area—Analysis of Wan An Box and Needle from the Design Aspect</td>
<td>Wu Wenyuan, Wang Qiang, Yang Shaoli</td>
<td>1249</td>
</tr>
<tr>
<td>825</td>
<td>The Impact of the unity of product image design on corporate brand image</td>
<td>Yuanwu Shi, Wenli Xiong, Xuan Zhen</td>
<td>1254</td>
</tr>
<tr>
<td>828</td>
<td>Consumers’ Lifestyle Research and Product Development</td>
<td>Han Ni</td>
<td>1259</td>
</tr>
<tr>
<td>843</td>
<td>The importance of computer hand painting to the product design ideation</td>
<td>Ren Chengyuan, Wang Wenjun</td>
<td>1263</td>
</tr>
<tr>
<td>858</td>
<td>Automotive Sketch Processing for Reverse Transformation into 3-D</td>
<td>Qiang Li, Changhai Yang, R. M. Newman</td>
<td>1267</td>
</tr>
<tr>
<td>864</td>
<td>The Influence of Color Brightness on the Perception of Clothes Gorgeousness</td>
<td>Xiaofeng Jiang, Guolian Liu</td>
<td>1273</td>
</tr>
<tr>
<td>881</td>
<td>Research on Users’ Product Material Perception</td>
<td></td>
<td>1277</td>
</tr>
</tbody>
</table>
4. Applied Ergonomics  Human-Computer Interface

11  Research on Interaction Design of Virtual Reality  1340
Yali Cao

87 Creative Design of Intelligent Children Furniture  
Haiyan Duan, Wuliji  

228 Research and Practice on Computer Aided Ergonomic Design System  
YanQun, Shengliang, Wangqun Xiao  

261 Information Resonance in Intelligent Product Interface Design  
Ying Zheng, XiYin Gao, Liang Li  

322 The Application of Ergonomic Manual Operation Principle to the Design of Mouse  
Xiaoli Wu  

420 Interaction System Design in Virtual Science and Technology Museum  
Guowei Wang, Yu Song, Shiwei Cheng  

448 Study of building Virtual Human Body Model Based on SolidWorks  
Qi Shu, Yunjing Cui, Yaoguang Qi  

538 The Reconstruction of the Finite Element Model of Artificial Knee Joint Based on RE Technology  
Limin Dong, Dajiang Wu, Nian Liu, Wei Chen, Jinduo Ye, Chunqiu Zhang  

582 A study on Human's Sensibility to Agricultural Machinery’s Color Base on SD Scale  
Liu Sha, Zou Tao  

645 Multimodal Interface Design Based on Synaesthesia Effect  
Yin xiaochen, Shu xiaoyong, Zhu ying, Jiang deming  

670 A Discussion Based on a Design of Cell Phones Usability by the Elderly in China  
Zhang Dongfang, Sha Qiang  

721 Algorithm of female’s non-contact somatometry system based on 2-dimensional pictures  
Fei Tan, Xiao-Hui Xu, Guo-Lian Liu  

761 Study on Bust Dart Angle of 2D Pattern Based on 3D Scanned Body System  
Yuan Weijuan, Su Junqiang, Liu Guolian  

767 The Study on Pleasure and Ergonomics of Cockpit Interface Design  
Huishu Zhang, Damin Zhuang, Fan Wu  

865 Research on structure design of scooter for children based on human factors  
Yefei Li, Hui Jiang, Fangyu Li, Yonghui Xing
866 Data-driven Online Motion Analysis
Tianyu Huang, Jia Yang, Lijie Li

888 Study of Sustainable Factors in Universal Design
Zhang Xin, Yang Mei, Wang Chenglong, Wan Lirong

893 Research and Design of Testing Device of Hand Operating Capacity
Yang Lifang, Liu Jia

948 Research on the Usability Evaluation Technology of Professional Software Interface for Specific User
Fangyu Li, Yefei Li, Yuexing Luo

966 User-Centered & Experience Design trend overview
Yingchong Xia, Juan Li

977 Simplified Support Vector Machine Method for QRS Wave Detection
Zhi-qiang Zeng, Qun Wu, Ke-Shou Wu

978 Research on Computer Aided Design of Customized Insoles
Fangyu Li, Yefei Li, Meiqiong Wang, Jianfeng Wu

1154 Analysis on Eating Behavior of Children and Exploration of Dining Chair Design
Jiaji Yao, Lufang Zhang

1162 The Virtual Evaluation of the Ergonomics Layout in Aircraft Cockpit
Wang Lijing, Xiang Wei, He Xueli, Sun Xiaohui, Yu Jinhai, Zhou Lin, Sun Gaoyong

1166 Evaluating Sitting Comfort with Questionnaire and Body Pressure Distribution; Overview and Design
Zhongliang Yang, Shouqian Sun, Guodong Chen

1177 Comfort Research of Pressure Distribution on Assistive Chair
Guodong Chen, Qun Wu, Zhongliang Yang

1196 Research on the Interaction Design Methods of Digital Cultural Heritage
Qin Jingyan, Guan Yan, Lu Xiaobo

1197 TUI Interactive Product Design
Qin Jingyan, Guan Yan, Ji Huiwen

1207 Product Design Strategies Based on the Psychological Features of the Aging People Living in Cities
Linxin Zheng, Deyin Qu

1209 Affective Experience Analyse of Massage Chair
Yan Shi, Fangtian Ying, Jiawei Ying

1277 A Biomechanical Analysis of Electric Nursing Care Beds Basing on a
Virtual Man-bed System
Qi Wang, Xuehua Tang

1329 Geometric Model Reconstruction of the Real Human Upper respiratory tract for Compute Simulation
Jiang Lin, Guilin Hu

1348 The Research on Human-Power Vehicles for Local Transport
Xuan Zheng

1365 Discussion on Design of Baby Changing Station in Public Place
Lufang Zhang, Jiansong Luo, Ming Wu

1380 Survey: Parameterized 3D Human Body Modeling and Geometric Deformation Technology
Haining Wang, Shouqian Sun, Ting Shu, Fuqian Shi, Jianfeng Wu

1383 The Architecture of Human Motion Information Acquisition System Based on Surface EMG
Jianfeng Wu, Haining Wang, Fuqian Shi

3003 Design and research of human-computer interaction interface in autopilot system of aircrafts
Xue Chengqi, Qiu Cen, Zhang Yan

3005 Research on the Visualization Design of Fighter Cockpit Integrated Display Interface
Haibo Wang, Chengqi Xue, Haiyan Wang, Cen Qiu

5. Art Design  Culture Construction and Innovative Design

52 Individuating of the Chinese Culture in Figure Design of Animation Film
Ruoyan Li

91 The Application Research on Handwriting in China and Western Countries
Xu Wei

121 Exploration of Education for Sustainable Development of Art University Students
Wu Wei, Liu Yongzhong

206 Application and Innovation of Chinese Red In Modern Design
Qiu Yue Zeng, Minglang Yang

263 Fashion Design in Emotional Consumption Era
Yu Weihua

265 The Segmentation in Textile Printing Image Based on Mean Shift
Pengfei Li, Shaoru Wang, Junfeng Jing
"Microstructure" Thinking in the Design of the Dynamic Language of Animation Characters
Huaiwang Yue, Mei Mei, Renping Xu

On the Rhythm and Metre of Bronze Wine Vessels’ Form Curves in Shang & Zhou Dynasty
Hanning Zhang, Jifeng Xu

Study on Digital Construction of Gannan Hakka Cultural Resources Database
Wang Youjian, Luo Jiaguo

Primary Probe of Teaching Reform in Architecture Design of the Major of Environment Art
Haifeng Chu

HDR Spherical Panoramic Image Technology and its Applications in Ancient Building Heritage Protection
Fan Jinsong, Fan Yanbing, Pei Jigang

A Decorative Study on Art Symbols in Miao Embroidery in Hunan and Guizhou Province of China
Lu Xiao-Yun

World Material Cultural Heritage Fujian Tulou Digital Inherit and Transmission Study
Ai Xiao Qun, Wu Zhen Dong

A Preliminary Analysis on Yi People’s Patterns Applied to product design
Ruiqing Wen, Yu Min

On the situation of the urban landscape and development
Zheng Lingfeng, Jiang Xilong

The Cultural Connotation and Artistic Innovation in the Shinning Adornments in Traditional Garments
Zhanxiao Sun, Xueling Yan, Lixia Chang, Min Qiao, Aiying Li, Shuhua Wang

Study on Influences of Collar Types towards Women’s T-shirt Fashionable Design Based on Visual Cognition
Fang Qin, Shan-Shan Wang, Xiao-Feng Jiang, Guo-Lian Liu

Fashion Colour Predicting Research Based on Grey Theory and Rough Set Theory
Lixia Chang, Jia Xie, Weidong Gao, Xueling Yan

The innovation and inheritance of Art &Design basic education
Xuan Zheng, Yuanwu Shi

Interpretation of Conceptual Picture Languages in Packaging
639 The New Type of National Graphics Symbol in Modern Product Design
Guo Xi Zheng, Ai Ying Bu
Xiaoyan Wang, Yantao Zhong

652 The Beautiful Principles in Forms Reflected in the Creator of the Neolithic Age, Analyzing the Appearing Causes of the Principles
Xiaoyan Wang, Yantao Zhong

663 Material Language and Painting Characteristic Expression of Modern Lacquer Painting
Pu Jiang

689 The Development and Innovation of Qing Dynasty Furniture Carving Art
Guanlan Gan, Weiping Hu, Yan Yang

696 The Discussion of The Development Trend on Terminal Visualized Image Design of Dress Brand
Tang Jie

698 The Regressive Feminine Design——To Analyze the Feminist Consciousness in Modern Design Elements
Xiaowen He

705 "Moderate and pragmatic - the design of the establishment of a peaceful mentality"
Yuan Luo

780 Three Expression Froms of Logo Design——Hyper-plane, Dynamics and Interaction
Liu Pu, Guan Jiaqing

801 Research on Interaction of Pubic Art in the Context of New Technologies
Wang Feng, Zhang Xu

837 Brief Discussion on Visual Culture & Design Patterns of "The Analects Jade Candle"
Wang Qiang, Yang Shaoli, Wu Wenyuan

889 The Application of Storytelling in Digital Museums
Guoxin Tan, Zheng Zhong

897 Information Architecture and Visual Representation of Virtual Museums
Geng Yang

899 A Study on the User-Centered Interface Design for Virtual Museums
Geng Yang

904 The Influence of Zen on the Gardens and Landscape
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>919</td>
<td>Ecological Art Research On Landscape Architecture</td>
<td>Guan Jia-qing, Shi Qiu-wen</td>
</tr>
<tr>
<td>923</td>
<td>Initial Exploration of Escher’s Regular Plane Figures</td>
<td>Zhu Yun, Liang Shuang</td>
</tr>
<tr>
<td>936</td>
<td>The Mutual Translation and Expression of Graphics-text</td>
<td>Zhang Jian</td>
</tr>
<tr>
<td>946</td>
<td>Sorcery, Taoism, Polytheism, Sao – Sources of Chu Art’s Spiritual Images</td>
<td>Yang Sibao</td>
</tr>
<tr>
<td>949</td>
<td>Analysis on the Formative Arts of Folk Toys</td>
<td>Guan Jiaqing, Wang Yifan</td>
</tr>
<tr>
<td>967</td>
<td>The Vivid Color in the Metro Station Figures Identity of City</td>
<td>Xia Liu, Yun Lin</td>
</tr>
<tr>
<td>990</td>
<td>The Study on the Training Mode of Application-Oriented Design Talents in German Industry</td>
<td>Yinxiao Zhu</td>
</tr>
<tr>
<td>1017</td>
<td>Experimental Study in Dynamic Fonts</td>
<td>Shi Zengquan</td>
</tr>
<tr>
<td>1045</td>
<td>Design and Culture Innovation</td>
<td>Xianyi Yang, Lingling Gong</td>
</tr>
<tr>
<td>1051</td>
<td>The Application of Colors in Series Packaging Design</td>
<td>Lin Kang</td>
</tr>
<tr>
<td>1058</td>
<td>The Application of Decoration Skills in Modern Textile Products</td>
<td>Hanyu Zhu</td>
</tr>
<tr>
<td>1091</td>
<td>On the Mathematical Aesthetic in Traditional Chinese Art</td>
<td>Wei Huang, Jinsheng Zhang, Yingxin Zhao</td>
</tr>
<tr>
<td>1095</td>
<td>Enlightenment of Artistic Features of Soul Vase in Wei and Jin Dynasties on Modern Art Design of Ceramics</td>
<td>Yunlong Qi, Xu Zhou</td>
</tr>
<tr>
<td>1096</td>
<td>The Forms of Books and the Epochal Characteristics of Aesthetic Appreciation for It</td>
<td>Xu Zhou, Yunlong Qi, Shaokan Lu</td>
</tr>
<tr>
<td>1098</td>
<td>Researches on the influence of folk-custom on folk art from the perspective of Door-God Paintings in South Zhejiang</td>
<td>Shaokan Lu, Xu Zhou</td>
</tr>
<tr>
<td>1103</td>
<td>Discussion on Regional Culture and Interior Design</td>
<td>Yuhua Luo</td>
</tr>
</tbody>
</table>
1139  The application analysis of visual elements in the Graphic design

Huiqin Huang, Bin Ji

1159  Chinese symbols in POP fashion art

Qia Zhang

1170  The Rule Beauty Of Hidden Form

Zongming Liu, Chuanlin Tang, Xiaojuan Li

1172  Exhibits Protection in Light Environment Design of Art gallery

Lu Na

1178  Illusionary Effect of Clothing Symbols

Cong Chen

1186  Rapid Modeling of Chinese Traditional Architecture Driven by Mapping Data

Xiaojian Liu, Shiwei Cheng, Huijun Li

1191  Application of Expressionism in Clothing Brand Ads

Nating Zhang

1199  Aesthetic Implications of Post-modern Network Language Symbol

Xin Qiu, Ying Wang

1218  Based on Form Means of the Exhibition Design Visual Communication Research

Ma Qing

1225  The Effective Management of Exhibition Design Corporations

Wu Yan

1230  Study on the Application of Peking Opera Sign in the Creation Process of Character Animation under Semiotics

Cheng Di, Shuqin Kang

1238  Return to the Tradition: DIY design

Jing Chen

1276  On Chinese Contemporary Han Dress Movement

Wang Furong

1285  Analysis and Study on Chinese Ancient Wooden Wheel

Wang Qiang, Wu Wenyuan, Su Dawei

1286  Heritage ,Reunification ,Integration---the Thinking of National Traditional Culture and the Contemporary Design

Guopeng Qiu, Xunxiang Li, Changjing Lu

1288  Virtual reality and immersion - the aesthetic experience of digital 3D ink painting

Xunxiang Li, Wenwen Du

1292  Inheriting and Development of Modern Xieyi School flower- bird
Painting
Yeilei Chen, Yuhui Gong

1297 Discussing on the Art forms
Chongzheng Tan

1299 The Leaping up Schema Reflected in the Plastic Arts of Sanxingdui Culture Relics
Li Shejiao Guo Shuying

1301 Use of Digitized Music and Training of Good Singing Psychology
Yuexia Gao

1304 Contemporary Nature of Lead Wire Language in Modern Lacquer Painting
Pu Jiang

1306 The Modeling and Aesthetic Characteristics of Graphic Design
Liping Bai, Xing Han

1214 The Simple Analysis of Paper-cut art in the Restaurant for the Application
Yang Yan, Guan Jiaqing

1350 Research on the Design and Development Strategy of Traditional Folk Culture Industry
Xi Yao, Yanyan Cai

1361 Analysis on the Relation between Enterprise Brand Image and Product Image
Haohua Zheng, Mingye Wang

1368 On the Artistic Features of Chopin Nocturne OP.48 Nr1
Ruan Qionggang

6. New Media Technology
   New Media Art Study

45 A study on Environment Color Simulation of Surroundings of CG Characters in Live-Action Scene
   Zhi Jin

114 Website Planning and Design of Network Marketing in Small and Medium Garment Enterprises in China
   Tianpeng Liu

150 X3D Experiences On A Hydro Junction Digital : A Case study of Three Gorges Dam
   Chunlai Chai

182 Model Simplification and Virtual Reality Modeling of Water Environment System
241 Research on Distributed Virtual Environment Based on Web
Cheng Jingping

184 The Design of the Dynamic Language of Animation Characters Based on Dual Symbols
Huaiwang Yue, Mei Mei, Renping Xu

336 Role Navigation of Cultural Heritage Based on web Interactive Technology
Yang Cheng, Zhang Fan, Wu Qun

355 Technology and Art of Product Display and Animation System
Zhou Miao, Wang Feng

438 Human-Computer Interaction Design Strategy for Color Identification on Multi-media Visual Interface
Ye Zhang, Jia Wang

445 Virtual Design and Simulation of 4U-1A Potato Harvester
Jianghong Wei

495 The research on visual fatigue factor in stereoscopic image observation
Yunzhou Liu, Fei Wang, Chensheng Wang

523 Neural Network Forecasting Evaluation of Virtual Coats’ Profile appearance
Jihong Xu, Shuping Gao, Wenbin Zhang

271 Research on Reconstructing 3D Models Based on an Ethnic Cultural Model Base
Guoxin Tan, Zheng Zhong

291 Preliminary Research on Tactile Cartoon Animation and its Showing Art
Liguo Shuai, Chunxiao Gu, Huiling Chen, Zhiting Zhou

674 Reconstructing 3D garment from Still Images
Yueqi Zhong

677 Research of Non-linear Subdivision of Triangular Mesh Model Based on VRML
Li Weiping, Zheng Lin, Gong Zhihui

694 Interaction Design for Female-oriented Games
Han Ruozhu, Shui Linlin, Shi Minyong

863 Thinking of the Future Attribute of Chinese Characters Under the Condition of New Media Technology
Xinghai Chen, Huan Yang, Haijin Liao
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>The Simulation System of Metro Platform Based on Intelligent Behavior-Oriented Passengers</td>
<td>Ye Deng, Weining Fang, Qingmei Hu, Beiyuan Guo</td>
</tr>
<tr>
<td>935</td>
<td>The Epochal Character of Video Art</td>
<td>Li Haibing, Zhang Wei</td>
</tr>
<tr>
<td>960</td>
<td>Analysis on Nationality of Japanese Anime Color</td>
<td>Wenhui Cheng</td>
</tr>
<tr>
<td>999</td>
<td>Research and development of the digital new media design</td>
<td>Lingfeng Zheng, Xilong Jiang</td>
</tr>
<tr>
<td>1030</td>
<td>Adaptive 3D Navigation User Interface Design Based on Rough Sets</td>
<td>Cheng Shi-Wei, Sun Shon-Qian</td>
</tr>
<tr>
<td>1071</td>
<td>New Media display methods in Museum</td>
<td>Yingchong Xia, Juan Li</td>
</tr>
<tr>
<td>1105</td>
<td>Study of New Digital Media Arts</td>
<td>Zhou Feng</td>
</tr>
<tr>
<td>1246</td>
<td>Application and Research on Digital Music Technology in Music Teaching</td>
<td>Ruan Qionggang</td>
</tr>
<tr>
<td>1249</td>
<td>The Perfect Combination of the Art of Singing and Modern Network</td>
<td>Wenshuang Feng</td>
</tr>
<tr>
<td>1298</td>
<td>Research of Distributed Virtual-Reality Scene Based on Java3D Technology</td>
<td>Chuiwei Lu</td>
</tr>
<tr>
<td>1326</td>
<td>The practical principles for website design</td>
<td>Ma Xin-jian, Yao Ke-jia, Wei Guang-juan, Zhang Wei-she</td>
</tr>
<tr>
<td>1378</td>
<td>Research on Aesthetic Evolution Caused by Digital Art</td>
<td>Jinbo Xu, Qifang Gong, Yating Lei</td>
</tr>
<tr>
<td>7001</td>
<td>Design of Technology-Based Self-Service for ICU Patients’ Families</td>
<td>Mu-Hsuan Wu, Ding-Bang Luh, Shiann-Far Kung</td>
</tr>
</tbody>
</table>

7. E-commerce

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>88</td>
<td>Study on Design Management of Brand Building</td>
<td>Yang Li, Wenjing Bai</td>
</tr>
<tr>
<td>179</td>
<td>On Structure of Corporate and Brand Identity</td>
<td>Honglei Guo</td>
</tr>
<tr>
<td>268</td>
<td>Research on Customer-Oriented Shopping Guide System of Suit-dress with Intelligent Characteristics</td>
<td></td>
</tr>
</tbody>
</table>
Wenli Zhang, Dan Hu

378 The Analysis of the Enterprise Logo Redesign Under the Financial Crisis 1983
Yan Yang, Weiping Hu, Guanlan Gan

555 Availability Management of IT Service Systems in E-commerce 1986
Gang Chen

680 Decision-Level Fusion for Collaborative Service-Oriented Manufacture 1990
Li Xiong, Zhengtao Xiang, Xiongyi Li, Yi Mei

758 Style Matching Model-Based Recommend System for Online Shopping 1995
Guannan Zhao, Shijian Luo, Ji He

803 The Problems of Network Advertisements and its Countermeasures in China 2000
Qiduan Chen

905 The Research on IT Employee Engagement 2004
Zhang Jiandong, Hou Min

928 Social Networking Service Design: from User Cluster to Service Cluster 2008
Ying Hu, Tie Ji, Lu Li

1041 A Social Network Service-oriented architecture for mass customization 2012
Zhang jinsong, Yu yonghai, Xu bing, Zhu kaiyu

1064 The store design of fashion brand on lifestyle visual merchandizing 2016
Chenyi Jin

1100 Use Case Based Innovative Design of E-commerce Website 2021
Rongrong Gong, Shijian Luo, Ji He

1163 A Lesson from Present Industry Contrarian Economic Indicator for OEMs 2026
Yingjie Zhang, Xuelian Wu, Ying Liu

1278 A Research on the Willingness of Consuming 2029
Baixi Xing, Yu Song, Xinxin Wang, Yan Shi

1308 Market Operation and Development of Commodities Packaging Redesign 2035
Qianjun Li

4001 An Intelligent Services Platform for Employment Based on SMS and Ontology 2039
Zhu Bin, Lv Hexin, Qiu Ning, Ding Jianlong
8. Other Related Topics

33 Custom-made Design of the Unloading Highly Equipment of Loader with the Genetic Algorithms
Yugen Gao, Feng Cheng, Renhua Cai
2044

35 Study on Centralizer Placing By Wellbore 3D Visualization Technology
Junfeng Shi, Xianwei Meng, Fenqin Ling
2048

57 An Optimal Design of Adaptive Genetic Operation
Xinchun Wang, Jixian Xiao, Xiaoying Li
2053

61 Multicriteria Fuzzy Decision-Making Method Based on Weighted Correlation Coefficients under Interval-Valued Intuitionistic Fuzzy Environment
Luo Yongbiao, Ye Jun
2057

69 Improved Motion Estimation Algorithm Based on ME-Skip
Zhifeng Liu, Jinfeng Jiang, Wentong Yang, Aiping Zhang, Jianhua Wang
2061

101 Image Feature Extraction and Recognition Based on Adaptive Unit-Linking Pulse Coupled Neural Networks
Qing Liu, Yong Wang, Yide Ma
2065

130 Research and Actualization of a New Streaming Media Transmission Method based on EMIPLIB
Qinqin Xu, Dan Tian, Yong Chen, Zhong Tian
2069

152 A Fuzzy Self-adjustment PID Controller
Mingshe Wei, Guoyong Li
2074

153 The Optimization Design of Triple Gear-box Assembled with Spiral-bevel And Helical-spur Gears
Zhengyan Zhang, Dingfang Chen, Yuewei Bai, Zhumin Yang, Min Feng
2078

187 A Research and Implementation of On-Vehicle Detection System of Hybrid Electric Vehicle
Shuqiu Li, Shufen Liu, Liang Xia, Wanbo Zheng, Xiaoyan Wang
2082

190 Decision-making Method Based on an Improved Similarity Measure between Vague Sets
Weijiang Jiang, Jun Ye
2086

196 Design of Beam Pumping Unit Based On Virtual Prototyping Technology
Fajiang He, Weiwu Cao
2091

203 Real-time Google Earth 3D Assisted Driving System in Surface Mining Operations
Enji Sun, Antonio Nieto, Zhongxue Li
2095
217 Optimization of Intake and Exhaust System of a Gasoline Engine Based on Genetic Algorithm
Yang Xiaolong, Huang Ming, Liu Biao

220 Research on SoC Hardware/Software Co-design Platform based on MDA
An Liu, Jinfu Feng, Jie Hu

247 The Modeling and Knowledge Acquiring for the Forecast System of Water Atomized Alloy Powder's Quality
Wang Li, Shi Dejia, Hu Chunhua, Hejin

267 Research on On-line Inspection System for Moisture Content of Fabric Based on LabVIEW
Jing Junfeng, Li Pengfei, Zhang Hongwei, Nie Luhua

271 Optimal design of compliant thermal-structural microactuators with geometrical nonlinearities
Yixian Du, Qihua Tian, Zhengjia Wu

311 Sensory Evaluation of Men’s Suitings Based on a Fuzzy-Genetic Model
Zhebin Xue, Yan Chen

312 Research on Insulation Work Property of Thin Wall Fiberglass Frame Member
Changsheng Shan, Shuren Zhang, Lifeng Yang, Ming Ming Liu and Weina Liu

326 The Shaping of the Spiritual Environment and Sustainable Development in the Design of Modern Urban Settlements
Haifeng Chu

328 Application of OPC Technology in Monitoring System of AS/RS
Jinghua Wu, Mao Ye, Dapeng Feng, Mianzhou Chen

329 Research on Hydrostatic Bearing Technology Applied in Water Hydraulic Servo valve
Xinhua Wang, Jian Zheng, Shuwen Sun, Jiaqing Chang

353 The Data Acquisition and Processing of Cabin Automated Monitoring and Control System Based on IFIX
Lingling Yin, Weiren Shi, Qingyu Xiong, Yuantao Zhang, Peng Huang

359 Computer Control System for Steel Tower Segment Fabrication of Nanjing 3rd Yangtze River Bridge
Wang Hui

379 Dynamic Simulation of Nipper Mechanism on Comber with High Damping Aluminum Alloy
Chunhua Zhao, Wencheng Tang
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>416</td>
<td>Talking about Design and Cultural and Creative Industry</td>
<td>Yin Qianliang</td>
<td>2159</td>
</tr>
<tr>
<td>417</td>
<td>An LP Model Using an Integrated Fuzzy Analysis for Supplier Selection Problem of Virtual Fashion Enterprise</td>
<td>Ronglei Luo, Xia Chao, Aihua Zheng</td>
<td>2163</td>
</tr>
<tr>
<td>430</td>
<td>Antivibration Analysis of Anomlistic Honeycomb Paperboard</td>
<td>Jian Liu, Yuan-jun Lv</td>
<td>2166</td>
</tr>
<tr>
<td>440</td>
<td>A Research on the Information Communication Method in SI Design</td>
<td>Jia Wang, Ye Zhang, Zhiliang Xia</td>
<td>2170</td>
</tr>
<tr>
<td>442</td>
<td>Simulating Forest Landscape Change under Larch Caterpillar and Fire Disturbance in Great Xing’an Mountains, Northeastern China</td>
<td>Hongwei Chen, Yuanman Hu, Yu Chang, Rencang Bu, Hong S. He, Miao Liu</td>
<td>2173</td>
</tr>
<tr>
<td>467</td>
<td>Product innovative design framework based on TRIZ/FES</td>
<td>Fuying Zhang, Ping Wang, Ximei Lu, Hui Liu</td>
<td>2180</td>
</tr>
<tr>
<td>482</td>
<td>The research on the development of the form on the urban public space in china in the period of 1949-2008</td>
<td>Wei Na, Guo Weimin, Gu Qinfang</td>
<td>2184</td>
</tr>
<tr>
<td>499</td>
<td>Dynamic Construction of Voronoi Diagram for Figures</td>
<td>Ye Zhao, Yajing Zhang</td>
<td>2189</td>
</tr>
<tr>
<td>510</td>
<td>A Research on the Design of the Cartoon Toys Based on the Analysis of the Characters in the Cartoon</td>
<td>Jiangjia Xi, Zhangbao Rong</td>
<td>2193</td>
</tr>
<tr>
<td>526</td>
<td>Research of virtual cutting technology based on haptic feedback</td>
<td>Yan Zhou, Dongmei Zheng, Dengming Hu</td>
<td>2197</td>
</tr>
<tr>
<td>545</td>
<td>Orderly Information in Graphic System and Guiding Recognition System</td>
<td>Han rong, Yin Yue, Wang qiang</td>
<td>2202</td>
</tr>
<tr>
<td>559</td>
<td>The Manifestation of Organic Modernism Style in Interior Design</td>
<td>Yanyan Wang, Weiping Hu, Nan Hu</td>
<td>2207</td>
</tr>
<tr>
<td>567</td>
<td>A New Sampling Test Method for Maximum Maintenance Time of Normal Distribution Items</td>
<td>Peng Bo, Lu Hai, Jin Xing</td>
<td>2210</td>
</tr>
<tr>
<td>574</td>
<td>A Collaborative Requirements Elicitation Approach Based on Scenario</td>
<td>Chang GE, Suihuai YU, Gangjun Yang, Weiwei Wang</td>
<td>2213</td>
</tr>
<tr>
<td>592</td>
<td>Research on the Tactile Recognition to Epigraph and Inscription</td>
<td>Liguo Shuai, Chunxiao Gu, Huiling Chen, Zhiting Zhou</td>
<td>2217</td>
</tr>
<tr>
<td>Page</td>
<td>Title</td>
<td>Authors</td>
<td>Page</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>595</td>
<td>A Three-dimensional Simulation of the Highway Using the Texture-mapping</td>
<td>Chaoyang Liu, Hua Wang</td>
<td>2221</td>
</tr>
<tr>
<td>607</td>
<td>The Parallel Communication Application in Cranes Stride over a Same Rack</td>
<td>Zhaoping Tang, Jianping Sun</td>
<td>2226</td>
</tr>
<tr>
<td>627</td>
<td>Topology Optimum Design of Loading Plate in Fuselage Flutter Model</td>
<td>Yang Xuyin, Yang Rui, Wang Xianlin</td>
<td>2229</td>
</tr>
<tr>
<td>632</td>
<td>The objective evaluation method for the woven fabric Softness grading</td>
<td>Lu Yuzheng, Gao Weidong, Wang Ya, Liu Jihong</td>
<td>2232</td>
</tr>
<tr>
<td>654</td>
<td>Research on Adaptive Road Control Algorithms of Anti-lock Braking System</td>
<td>Ma Ming-xing, Chen Jing-xin, Xu Guo-min</td>
<td>2238</td>
</tr>
<tr>
<td>661</td>
<td>Study on the area of the characteristic sections of figure for apparel Made to Measure</td>
<td>Qiming Wang, Tianxiang Zhou, Weiyuan Zhang</td>
<td>2241</td>
</tr>
<tr>
<td>675</td>
<td>The Accelerating Implementation of BLAST with Stream Processor</td>
<td>Gang Wei, Chao Ma, Songwen Pei, Baifeng Wu</td>
<td>2245</td>
</tr>
<tr>
<td>683</td>
<td>Numerical Simulation of the Filling Stage of Gas-Assisted Co-Injection Molding With Incompressible Leonov Fluid Model</td>
<td>Tangqing Kuang</td>
<td>2251</td>
</tr>
<tr>
<td>703</td>
<td>Real-time Collision Detection and Response in Virtual Global Terrain Environments</td>
<td>Feixiong Luo, Ershun Zhong, Yuefeng Huang, Hui Guo, Junlai Cheng</td>
<td>2257</td>
</tr>
<tr>
<td>707</td>
<td>Design of Nonlinear Control System with Time Delays</td>
<td>Shujing Wu, Dazhong Wang, Shigenori Okubo</td>
<td>2263</td>
</tr>
<tr>
<td>713</td>
<td>Mechanical Engineering Control System for the Linear Time Delay with Disturbances</td>
<td>Shujing Wu, Dazhong Wang, Shigenori Okubo</td>
<td>2267</td>
</tr>
<tr>
<td>722</td>
<td>Numerical simulation for tunnel excavation in stratified rock mass by FLAC3D</td>
<td>Zhu Ziqiang, Li Hai-qing, Liu Qun-yi, He Xian-qi</td>
<td>2271</td>
</tr>
<tr>
<td>724</td>
<td>T-S Fuzzy Model Following Control System for Descriptor System</td>
<td>Dazhong Wang, Shujing Wu, Shigenori Okubo, Takao Akiyama</td>
<td>2275</td>
</tr>
<tr>
<td>729</td>
<td>An Improved Method of Continuous Collision Detection Using Ellipsoids</td>
<td>He Bing, Wang Yangzihao, Zhao Jia</td>
<td>2280</td>
</tr>
<tr>
<td>Page</td>
<td>Title</td>
<td>Authors</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>735</td>
<td>Modeling and Implementation of Complicated Circuit Virtual Maintenance System</td>
<td>Ma Liyuan, Wang Jiachen, Han Dong, Dong Bo</td>
<td></td>
</tr>
<tr>
<td>766</td>
<td>Study on Pressure and Stress Distributions on Roller in Roller Mill</td>
<td>Zaimei Zhang, Yuzeng Wang, Fang Zhou, Jianheng Ji</td>
<td></td>
</tr>
<tr>
<td>778</td>
<td>Research on Hardware-in-the-loop Real-time Simulation System for Vibration Control of Flexible Manipulator</td>
<td>Jihui Zhou, Lin Li, Lan Ye, Qingsong Cao</td>
<td></td>
</tr>
<tr>
<td>849</td>
<td>Design of Transmission NVH Road Testing</td>
<td>Jun Li, Linghua Qi, Xiaojing Zha, Dongsheng Wu, Hongwei Ma</td>
<td></td>
</tr>
<tr>
<td>874</td>
<td>Study of Evaluation Method Based on Information Axiom, Fuzzy Mathematics and Gray Relational Analysis</td>
<td>Qihua Tian, Lei Wang, Yixian Du</td>
<td></td>
</tr>
<tr>
<td>981</td>
<td>FAS Methodology (Relational Analysis)</td>
<td>Marcos Echevarria, Joaquim Lloveras</td>
<td></td>
</tr>
<tr>
<td>1069</td>
<td>Viscosity Loss of the Flow of Polymer Solution through Separate Layer Injection Allocation with Nozzle and Jet Target</td>
<td>Xingliang Song, Xingjun Liu, Fumin Liang, Haiqing Cui</td>
<td></td>
</tr>
<tr>
<td>1155</td>
<td>Simplified Support Vector Machine Method for QRS Wave Detection</td>
<td>Zhi-qiang Zeng, Xiao-hong Ge, Qun Wu</td>
<td></td>
</tr>
<tr>
<td>1171</td>
<td>Study the application of workflow in contribute system based on ASP Model</td>
<td>Yongmei Chen, Xiaorong Huang, Niandong Yin</td>
<td></td>
</tr>
<tr>
<td>1180</td>
<td>Monte Carlo Simulation and Modification on the Historic Probabilistic Fatigue S-N Curves</td>
<td>Yongxiang Zhao</td>
<td></td>
</tr>
<tr>
<td>1181</td>
<td>A Novel Vibration Sieve Based on the Parallel Mechanism</td>
<td>Hui-ping Shen, Ju Li, Jia-ming Deng, Yuan-wei Liu, Lei Ding, Jiang-tao Zhang, Hui-fang Zhang, Ting-li Yang</td>
<td></td>
</tr>
<tr>
<td>1182</td>
<td>Finite Position Method for Complete Balancing of Shaking Forces of Mechanisms</td>
<td>Xiao-rong Zhu, Hui-ping Shen, Hui-fang Zhang, Ju Li, Shao-bin Tao, Ting-li Yang</td>
<td></td>
</tr>
<tr>
<td>1189</td>
<td>Improved algorithm for keywords extraction from documents without corpus</td>
<td>Jing Chen, Jianfeng Wu</td>
<td></td>
</tr>
<tr>
<td>1194</td>
<td>Research of Driver Assistance System Based on Pervasive Computing</td>
<td>Mao Ye, Jinghua Wu, Yun Xiu</td>
<td></td>
</tr>
</tbody>
</table>
1204 Surface Deformation of Virtual Human Technology Based on Interpolation Algorithm
Jipeng, Zhangzhonghua

1213 Apply text mining in analysis of patent document
Yuanhao Xu

1223 Image Separation and Reconstruction for Simultaneous Measurement of MultiVelocity Field
Qu Jianwu, Li Haiying, Jiang Rui

1241 Construction of Animation Specialty Curriculum System for Animation Human Resource Training
Junmei Zeng, Bo Zhang, Hui Yan, Yuxin Wang

1268 Summarization of Text Clustering based Vector Space Model
Mingzhen Chen, Yu Song

2000 A Novel Training Method for the Structured Language Frame Based on Neural Network
Li Cheng-mao, Huang Xiao-yu, Chenping

2001 Hardware Realization of Concise Evolutionary Algorithm on FPEA
Shengli Yan, Yue Chen, Qingmin Pu

2002 Research on the Frame of Text Mining based on Grid in the Network Environment
Li Cheng-mao, Huang Xiao-yu, Chenping

1243 User Mental Model of Hypermedia System
Xiaofan Qian, Ying Yang

1338 A new NURBS Offset curves and surfaces Algorithm based on different Geometry Shape
Xu Xiduo, Li Jijun, Zheng Hong

2005 An Overview of Driving Distraction Measure Methods
Qun Wu

Author Index