

Contents

Part I Design Theory and Research Methodology

Different Rationalities of Creative Design—A Comparative Case Study	3
Christoph Richter and Heidrun Allert	
Design Space Configuration Trough Analytical Parametrization	15
Petter Krus	
People, Chair, and Value(S): A Qualitative Inquiry into the Material Lives	25
Saurabh Tewari and Kumar Ravi Priya	
Design Dialogue at Design Tree	37
K. Anil Kumar and P.S. Chani	
Differences in Sketches and Mental Imagery in Ideation Stage of Novice Designers	49
Mia A. Tedjosaputro, Yi-Teng Shih, Chantelle Niblock and Patrick Pradel	
Optimizing Operation Research Strategy for Design Intervention: A Framework for GOMS Selection Rule	61
Wricha Mishra, Anirban Chowdhury and Debayan Dhar	
Application of Genetic Algorithm for the Optimization of Process Parameters in Keyway Milling	71
S.C. Mondal, P. Mandal and G. Ghosh	
A Thinking Process Model Based on the Perspective of Editing Constraints to Design Innovative Things	87
Masami Maekawa	

Audience, Participant and Agency: Need for Role Definition in Interactive Visual Narratives	97
Krishna Kumar Radhakrishnan and Ravi Poovaiah	
Thermo-Structural Design of Strut Based Flame Holder for Scramjet Combustor	105
Anupam Purwar	
Blending Rapid Ethnography and Grounded Theory for Service Experience Design in Organizational Setting: Design of a Peer to Peer Social Micro-Lending Service	117
Pramod Khambete, Gurunath Sabnis and Amit Jain	
Part II Human Factors in Design	
Anatomically Shaped Tool Handles Designed for Power Grip	135
Dhananjay Singh Bisht and Mohammed Rajik Khan	
Design Modularity in the Assistive Devices for the Elderly People	149
Swati Sarkar and Amarendra Kumar Das	
Wayfinding Challenges and Strategies in Mumbai Suburban Railway	161
Shikha Agarwal, Abir Mullick and G.G. Ray	
Study of Wayfinding Behaviours in an Outdoor Environment	173
Irfan Haider Khan and Saptarshi Kolay	
Sense of Place—A Tale of Two Recreational Parks Near the Solani Aqueduct in Roorkee	185
Rabi Narayan Mohanty and P.S. Chani	
Determination of Most Preferred Mobile Phone Size Based on Hand Anthropometry and Mobile Handiness	195
Anirban Chowdhury and Manasi Kanetkar	
Ergonomic Evaluation and Customized Design of Toothbrush Handle.	205
Vibha Bhatia, Amit Bhatia, Parveen Kalra, Jagjit Singh and Rahul Datta	
Implementation of Ergonomic Design Interventions to Improve Workplace Amenities for Assam Policewomen	219
Shilpi Bora, Abhirup Chatterjee, Sougata Karmakar and Deb Kumar Chakrabarti	
Study on User-Interface Problem-Finding Based on Flow-Line Analysis	231
Satoshi Kadomatsu and Yukari Nagai	

Managing User Experience (UX) Design Practice: Approaches and Considerations.	239
Anshuman Sharma and Aneesha Sharma	
Constraints for Gamification of Data Intensive and Analytics Applications: A Case Study	249
Anshuman Sharma	
Risk Factors for the Development of Pressure Sores Among People with Spinal Cord Injury: Results of a Case Study	261
Priyanka Rawal and Gaur G. Ray	
Exploring Visual Response on Form Features of the Autorickshaw . . .	273
Susmita Sharma and B.K. Chakravarthy	
Effect of Orientation and Position of Impact on the Lower Extremity Injuries During Car Pedestrian Crashes	283
Raghu V. Prakash and Harikumar Payyur	
Inclusive Personalization of User Interfaces	295
Pradipta Biswas, Ankit Halder, Khushboo Maheshwary and Somnath Arjun	
Part III Design for X (Safety, Manufacture & Assembly, Cost, Reliability etc.)	
A Research and Design Initiative for the Informal Sector of Street Food Vending in India	309
Vaishnavi Walvekar	
Simulation of Roll Over Protective Structure Testing of Earth Moving Equipment Cabin	317
A. Gomathinayagam, P. Antony Stephen, K. Prabhakaran and R. Suresh	
Personal 3D Printer: Self-design and Manufacturing.	327
Zuk Nechemia Turbovich, Iko Avital, Gedalya Mazor, Amarendra Kumar Das and Pratul Chandra Kalita	
An Initial Study of Function Switching for Design of Adaptable-Function Mechanical Products.	339
C.-W. Zou, Y.-M. Deng and H.-B. He	
Development of an Adjustable Gang Drilling Attachment for Radial Drilling Machine	351
Sourabh Chankeshwara, Nikhil Patil, Anil Ankulkar, Bhagyesh Deshmukh and Roohshad Mistry	

A Study on ‘Design Thinking’ for Constructability	361
S.P. Sreenivas Padala and J. Uma Maheswari	
Evaluating Modularity and Complexity of Alternate Product Architectures	371
Nikhil Joshi	
Parameter Management, a Novel Approach in Systems Engineering	383
Ferdinand Toepfer and Thomas Naumann	
Optimal Assembly Sequence Planning Towards Design for Assembly Using Simulated Annealing Technique	397
G. Bala Murali, B.B.V.L. Deepak, M.V.A. Raju Bahubalendruni and B.B. Biswal	
Technological Assistance for Fall Among Aging Population: A Review	409
Nilakshi Yein and Swati Pal	
Designing Static Visual Narratives as Prompts for Practising Creative Writing	421
Saurabh Singanapalli	
Percolation Framework and Monte Carlo Techniques for Improved Probabilistic Design of Variability in Products and Systems	433
Nagarajan Raghavan and Kin Leong Pey	
Welding Parameters Optimization in MMAW Assisted Nano-Structured Hardfacing Using Desirability Function Analysis Embedded with Taguchi Method	447
Abhijit Saha and Subhas Chandra Mondal	
Part IV Enabling Technologies & Tools (Computer Aided Conceptual Design, Virtual Reality, Haptics, etc)	
Exploring Designers’ Cognitive Load When Viewing Different Digital Representations of Spaces: A Pilot Study	457
Rongrong Yu and John Gero	
Framework of a KE Application Software Development for Emotive Design: A Computational Cognitive Science Perspective	469
Tanmoy Goswami, Anirban Chowdhury and Sougata Karmakar	
A Real Time Automatic Ergonomic Measure in Identifying Postural Deviation for the Assessment of Manual Assembly	479
S. Balaraman, Amaresh Chakrabarti, B. Gurumoorthy and Dibakar Sen	

Role of Human Computer Interaction in Building the User Interaction Layer for Citizen Facing Government Websites	489
Suchitra Pyarelal and Amarendra K. Das	
Virtual Ergonomics Evaluation of a Design Concept of Manual Powered Portable Paddy Thresher Suitable for Hilly Region Agriculture	503
Thaneswer Patel, J. Sanjog, Abhirup Chatterjee, Arvind Shroff, Siddharth Shankar Prusty, Sibasis Mohapatra and Sougata Karmakar	
Demonstrating the Effectiveness of Olfactory Stimuli on Drivers' Attention	513
Monica Bordegoni, Marina Carulli and Yuan Shi	
ICT Technology for Innovating the Garment Design Process in Fashion Industry.	525
Marina Carulli, Andrea Vitali, Giandomenico Caruso, Monica Bordegoni, Caterina Rizzi and Umberto Cugini	
Art of Designing an e-Art Gallery	537
Anupam Chandra and Praveen Uchil	
A Study on Product Display Using Eye-Tracking Systems	547
Yukari Nagai, Tomo Fukami, Satoshi Kadomatsu and Akemi Tera	
Embedding Design Descriptions Using Lattice Structures: Technical Requirements, User Perspectives and Implementation	557
Amar Kumar Behera, Alison McKay, Hau Hing Chau, Alan de Pennington and Mark A. Robinson	
Part V Design Management, Knowledge Management and Product Life Cycle Management, Design Analytics	
Exploring Grassroots Innovation Practices and Relationships to Drivers of Start-Up Success in a Multicultural Context.	569
Dipanka Boruah and Amarendra Kumar Das	
Methods to Capture and Model Craftsmen's Tacit Knowledge in Traditional Designs.	585
Sai Prasad Ojha and Pradeep Yammiyavar	
Adaptable Mechatronic Engineering Design Processes: Process Reference Model and Methodology	597
Christoph Hollauer, Lucia Becerril, Niklas Kattner, Dominik Weidmann, Nepomuk Chucholowski and Udo Lindemann	

Design Process Tailoring: A Review and Perspective on the Literature	609
Christoph Hollauer and Udo Lindemann	
UX in ‘Practice’ for Starters—A Guided and Simplified Approach to Live Projects in the Industry	619
Shaon Sengupta	
Formation of Inter-subjectivity as a Basis of Sustainable Collaborative Innovation	633
Akane Matsumae and Yukari Nagai	
Engineering Change Management Within Agile Product Development—A Case Study	643
Lucia Becerril, Veronika Heinrich, Annette Böhmer, Sebastian Schweigert and Udo Lindemann	
A Time Based Approach to Reduce Product Development Time in New Product Development in Machinery Industry	653
R. Logesh, A. Gomathinayagam, S. Rammohan and G.S. Narayana	
Consumer Preferences and Value Proposition Disconnect—Assam Rattan and Bamboo Furniture Industry	665
Prarthana Majumdar, Shiva Ji and Sharmistha Banerjee	
Exploring the Purchase Experience of Assam Silk as a Memento Among the Tourists to Strengthen the Bond Between Visitors and Native People	679
Hitesh Sharma, Sougata Karmakar and Debkumar Chakrabarti	
Towards an Automatized Generation of Rule-Based Systems for Architecting Eco-Industrial Parks	691
Andreas M. Hein, Bernard Yannou, Marija Jankovic and Romain Farel	
Participatory Innovation in SMEs: Innov’ensemble Project	701
Fabien Geniaux, Nicolas Maranzana and Ahmed Cheriati	
A Software Tool for the Graph-Based Visualization of Complex Relations Between Product Properties and Characteristics	713
Thomas Luft, Patricia Schuh and Sandro Wartzack	
Challenges and Some Potential Strategies for Relating Engineering Issues with Their Causes in Text	725
N. Madhusudanan, Amaresh Chakrabarti and B. Gurumoorthy	
Unlocking Design Teams’ Experimentation and Go-No-Go Decision-Making: Case Study on Bangle Packaging Design Project . . .	737
Gajanan Pratap Kulkarni and Mary Mathew	

Domain Specific Named Entity Extraction for Modeling and Populating Ontologies	751
B. Damayanthi Jesudas and B. Gurumoorthy	
 Part VI Applications in Practice (Automotive, Aerospace, Biomedical Devices, MEMS, etc.)	
Design Intervention for Terrace Cultivation in the Hilly Region of North Eastern India	763
M. Angelus Khoh and Amarendra Kumar Das	
Development of a Precision Experimental Setup for a Flexure Based Micro-motion Amplifier	775
Bhagyesh Deshmukh and Sujit Pardeshi	
Advanced Piston Technologies for Gasoline and Diesel Engine Applications to Meet EU6 Emission Norms	789
M. Selvaraji, K. Pramod, S. Sathishbabu, M. Rajkumar, Qi Li, Shaobo Zeng and Haixiao Chai	
Design and Development of a Novel Sit-to-Stand and Mobility Assistive Device for Ambulation and Elderly	801
Mohammed Rajik Khan, Biswaksen Patnaik and Sonalisa Patel	
Physiological Effects of Backpack Packing, Wearing and Carrying on School Going Children	813
Ishant Gupta, Parveen Kalra and Rauf Iqbal	
Methodical Product Development in Medical Engineering—A Case Study on Radiography Systems	823
Sebastian Schweigert, Udo Lindemann, Vera Seitz and Erich Wintermantel	
Structural Optimisation of Wind Turbine Gearbox Deployed in Non-conventional Energy Generation	835
Sourabh Mandol, Debraj Bhattacharjee and Pranab K. Dan	
Driver Distraction: Methodological Review.	849
Indresh Kumar Verma and Sougata Karmakar	
Weight Reduction of FSAE Vehicle Using TRIZ Principle	861
Ankit Jinturkar, Rohan Channa, Roohshad Mistry and Bhagyesh Deshmukh	
Design of Quick Jack and Push Bar Using TRIZ Principle.	871
Ankit Jinturkar, Shubham Shah, Roohshad Mistry and Bhagyesh Deshmukh	

Improving Aid Through Good Design: A Case Study in Rural Zambia	881
Clara Watkins, Gareth Loudon, Steve Gill and Judith Hall	
Degree of Musculoskeletal Pain and Other Discomforts Experienced by School Children Using Different Type of Furniture During Class	893
Ajita Dsingh	
Machining Optimization of Nano-structured Hardfaced Tool Insert in WEDM Using MOORA Method.	905
Abhijit Saha and Subhas Chandra Mondal	
Insights from User Testing of <i>Jellow</i>: A Communication Aid for Children with Developmental Disabilities	919
Sudha Srinivasan, Ravi Poovaiah and Ajanta Sen	
 Part VII Design Collaboration and Communication	
Interactional Differences and Effects Between Collocated and Distributed Design	933
Gokula Annamalai Vasantha, Hari Prakash Ramesh, Chandra Mouli Sugavanam, Amaresh Chakrabarti, Jonathan Corney and Andrew Wodehouse	
Mapping Chandernagore: A Collaborative Approach to Heritage Conservation	945
Aishwarya Tipnis and Chitra Chandrashekhar	
Exploring Distributed Cognition as a Conceptual Framework for Service Design	959
Ravi Mahamuni, Pramod Khambete and Ravi Mokashi Punekar	
From Design Thinking to Design Doing—A Procedural Approach Creating Socially Responsive Artifacts—A Case of Designing Towards Affordable Dental Care (for India).	973
Amit Kundal, Jayanta Chatterjee and Shatarupa Roy	
Collaborative Research Model for Designing Sustainable Water Usage Solutions	987
Gareth Loudon, Clara Watkins, Angelo D’Onofrio, Huw Hopkins and Elora Ancelot	
Design Intervention in the Handloom Industry of Assam: In the Context of a Debate Between Traditional and Contemporary Practice	999
Umme Hani and Anusmita Das	

Media Representation: Design for Positive Imaging	1007
Payel Chakrabarti and Debkumar Chakrabarti	
Past, Present and Future of Collaborative Design: From User Centric to User Driven Design	1025
Shanu Sharma and Koumudi Patil	
Decision-Making Support in Engineering Design Based on Collaborative Dashboards: Integration of Business Intelligence Techniques	1037
Ahmed Fradi, Matthieu Bricogne, Magali Bosch-Mauchand, Borhen Louhichi and Benoît Eynard	
Author Index	1049

<http://www.springer.com/978-981-10-3517-3>

Research into Design for Communities, Volume 1

Proceedings of ICoRD 2017

Chakrabarti, A.; Chakrabarti, D. (Eds.)

2017, XXXII, 1051 p. 418 illus., 293 illus. in color.,

Hardcover

ISBN: 978-981-10-3517-3