## Contents

Preface xv

**Invited paper**

The contribution of design research to industry – reflections on 20 years of ICED conferences

M M Andreasen 3

**Design Theory and Methodology**

*Nature and Philosophy of Design*

A contemporary survey of scientific research into engineering design

I Horváth 13

Genetic analogies in design

T Bercsey, S Vajna, and P Mack 21

Design research in perspective – a meta-research on ICED 97 and ICED 99

M Cantamessa 29

Curiosity-oriented research in engineering [CORE] (design)

A Samuel and W Lewis 37

**Design Theory**

A measure for design coupling

G Arcidiacono, G Campatelli, and H Lipson 45

Analysis of conceptual design chains for the unknown input/known output pattern

R Žavbi and J Duhovnik 53

Quantitative visualization and evaluation of thought processes based on importance factors connectivity map in checking a detail drawing

S Warisawa, R M Willings, and Y Ito 61

Functions revisited

V Hubka and W E Eder 69

**Design Theory and Methodology**

The application of semiotics in the understanding of synthesizing product quality in design

M W Lange 77

Design syntactics – a contribution towards a theoretical framework for form design

A V Warell 85

Elementary level in the functional-technological design

C Opran and A Armeanu 93
Application of dissipative structures to improve the generation and selection of new product ideas
C Marx 323

Dynamic concept development – a key for future profitable innovations and new product variants
S Ottosson 331

Mass customization of creative designs
J S Gero 339

Product innovation on demand – fiction or truth?
U Lindemann 347

Experience of creativity enhancement teaching in industry and university
G Thompson and M M Lordan 355

Classification and effectiveness of different creative methods in design problems
E Mulet and R Vidal 363

Innovation in the tension of change and reuse
M Gerst, C M Eckert, P J Clarkson, and U Lindemann 371

Towards hybrid methods for synthesis
A Chakrabarti 379

Creativity and Innovation in Teams

Innoplan’ – an adaptation of the metaplan-technique for a novel computer supported method of teamwork
T Kennel, A M Kunz, and S Müller 387

Understanding and supporting innovation in teams
K Lauche, R Ehbets Müller, and K Mbiti 395

Collaborative design – exploring new interface technologies
K Lauche and K Höger 403

Product and Systems Modelling

Product Data Management

Visualization of product structure and product architecture for a complex product in a mass customization company
T K P Holmqvist 413

Managing mechatronic simulation models of technical products with PDM-systems
M Krastel and R Anderl 421

Reducing design development cycle by data management within the design office
M Storga, D Pavlic, and D Marjanovic 429

An engineering workbench for complex products, based on a hybrid product model
M Koch and H Meerkamm 437

Sketching/Vague Models
Towards ‘Sketch three-dimensional prototyping’ for aiding conceptual form design
J C Borg, K P Camilleri, P Farrugia, F Giannini, and J Muscat 445

Intelligent computational sketching support for conceptual design
S Lim, A H B Duffy, and B S Lee 453

Sketching behaviour and creativity in conceptual engineering design
M Pache, A Romer, U Lindemann, and W Hacker 461

Knowledge representation and processing in abstract prototyping of design support tools
E Z Opiyo, I Horváth, and J S M Vergeest 469

Functional Modelling

Enhanced systematics for functional product structuring
U Pulm and U Lindemann 477

Creating virtual prototypes – integrating design and simulation
S Finger, X Chan, R Lan, and B Chan 485

Functional product modelling – new methods for the generation of product functions
R Stetter, G Altmann, and M Vietlböck 493

Creating equation handbooks to model design performance parameters
C R Bryant, M A Kurfman, R B Stone, and D A McAdams 501

Towards a mechanical systems modelling and optimal embodiment method
B Eynard and P Lafon 509

A computational model for supporting conceptual design of automatic systems
E A P Santos, V J de Negri, and J E R Cury 517

An environment decomposition-based approach to design concept generation
Y Zeng and P Gu 525

CAD

Product shape image creation system for industrial design using emergent process
K Sakita and M Igoshi 533
Modelling and evaluation of principle solutions of mechatronic systems, exemplified by tyre pressure control in automotive systems
J Gausemeier, M Flath, and S Möhringer 541

Using the skeleton model for preliminary geometrical synthesis of three-dimensional cinematic chains
J-C Wahl, M Sartor, and J-C Fauroux 549

A practical methodology for integrating software development and empirical techniques in design
P M Langdon, R H Bracewell, L T M Blessing, K M Wallace, and P J Clarkson 557

Shape manipulation of domain distributed vague models
Z Rusák, I Horváth, J Jansson, J S M Vergeest, and G Kuczogi 565

Analysis product development tools by looking at their life-cycle
C S Araujo 573

Features
Interactive model for power transformer’s core design
D Zezelj, N Bojčetić, and D Marjanović 581

A feature-based system for apparatus engineering concepts and solutions
M Zirkel, S Vajna, M Jandeleit, and K Strohmeier 589

Feature extraction tools on polyhedral models for machining applications
M Labrousse and P Veron 597

Evaluation and generation of attachment concepts based upon a feature-based solid model using a feature-based recognition strategy
D H Baxter and G A Gabriele 605

Feature- and constraint-based design of solution principles
T Brix, B Brüderlin, U Döring, and G Höhne 613

Redesigning with feature grammars and FBS models
S C Chase and P Liew 621

The use of distributed viewpoint-dependent feature-based modelling and the response surface method in design assessment
K Lee, I Kaymaz, and C A McMahon 629

Virtual Reality
Web-based design and manufacturing of custom mannequin model
T K K Chang, C C L Wang, and M M F Yuen 637

6DOF manipulators for curves and surfaces bi-manual modelling in virtual environment
M Fiorentino, G Monno, and A E Uva 645

An assembly tool to support the design of complex products
L Bonguielmi, S Diorsen, U Leonardt, and M Meier 653

Communication to accelerate product development in a collaborative engineering environment
K-H Grote and I Kimura 661

Visualizing the impact of tolerances on cosmetic product quality
N P Juster, M R Fitchie, S Taylor, P Dew, J Maxfield, and J Zhao 669

Industrial design engineering – facilitating communication of product properties using web-based virtual reality
P Schachinger 677

Choosing the best visualization tool in engineering design – comparing high-immersive VR with desktop-VR
P Johansson 685

Innovation using the digital product – the use of virtual reality in product development processes
A Kunz and M Meier 693

Integration
Exchanging administrative product data in the automotive industry using step
K Pagenstert, H Axtner, D Lange, and P Deasley 701

Integrated development of gear units – produce- and workflow modelling
A Dyla, B-R Höhn, and K Steingröver 709

Providing supplier-components data as PDM-objects in web-based systems
D Nötze and H Birkhofer 717

Towards ‘design definition management’
S M Barker 724

Authors' Index

733