




---

VOLUME 11                                  JANUARY 1997                                  NUMBER 1

---

**Editorial**

CLIVE DYM

*Farewell Message* . . . . . 1

**Editorial**

WILLIAM P. BIRMINGHAM

*Introduction to AIEDAM* . . . . . 3

**Articles**

SIVAND LAKMAZAHARI

*Constraint Based Reasoning via Grobner Bases.* . . . . . 5

ABHAY DANDEKAR, IBRAHIM ZEID, AND THEODORE BARDASZ

*User Interface for Specification Language for Case-Based Mechanical Design.* . . . . . 17

WILLIAM C. CARPENTER AND MARGERY E. HOFFMAN

*Selecting the Architecture of a Class of Back-Propagation Neural Networks Used as Approximators* . . . . . 33

HASHEM AL-TABTABAI, NABIL KARTAM, IAN FLOOD, AND ALEX P. ALEX

*Construction Project Control Using Artificial Neural Networks* . . . . . 45

IAN WATSON AND SRINATH PERERA

*Case-Based Design: A Review and Analysis of Building Design Applications.* . . . . . 59

**CALL FOR PAPERS**

*Machine Learning in Design* . . . . . 88

---

VOLUME 11                                  APRIL 1997                                  NUMBER 2

---

***Special Issue: Representation and Use of Design Rationale***

**Guest Editorial**

PAUL W.H. CHUNG AND RENÉ BAÑARES-ALCÁNTARA

*Capturing and Using Design Rationale* . . . . . 89

**Articles**

FENIOSKY PEÑA-MORA AND SANJEEV VADHAVKAR <i>Augmenting Design Patterns with Design Rationale</i> . . . . .	93
ANA CRISTINA BICHARRA GARCIA AND CLARISSE SIECKENIUS DE SOUZA <i>ADD+: Including Rhetorical Structures in Active Documents</i> . . . . .	109
FRANCES M.T. BRAZIER, PIETER H.G. VAN LANGEN, AND JAN TREUR <i>A Compositional Approach to Modelling Design Rationale.</i> . . . . .	125
FRANK M. SHIPMANN III AND RAYMOND J. MCCALL <i>Integrating Different Perspectives On Design Rationale: Supporting The Emergence Of Design Rationale From Design Communication</i> . . . . .	141
JOSH M.P. KING AND RENÉ BAÑARES-ALCÁNTARA <i>Extending the Scope and Use of Design Rationale Records.</i> . . . . .	155
<i>Erratum</i> . . . . .	169

---

**VOLUME 11****JUNE 1997****NUMBER 3**

---

**Articles**

NABIL KARTAM AND TANIT TONGTHONG <i>Potential of Artificial Neural Networks for Resource Scheduling</i> . . . . .	171
M. MAHER HAKIM AND JAMES H. GARRETT, JR. <i>An Object-Centered Approach for Modelling Engineering Design Products: Combining Description Logic and Object-Oriented Modelling</i> . . . . .	187
MARK SCHWABACHER AND ANDREW GELSEY <i>Intelligent Gradient-Based Search of Incompletely Defined Design Spaces</i> . . . . .	199
GRAHAM GREEN <i>Modelling Concept Design Evaluation</i> . . . . .	211
K.N. BROWN AND J. CAGAN <i>Optimized Process Planning by Generative Simulated Annealing</i> . . . . .	219
CALL FOR PAPERS <i>Temporal Logic in Engineering</i> . . . . .	237
CALL FOR PAPERS <i>Configuration Design</i> . . . . .	238
CALL FOR PAPERS <i>Fifth International Conference on Artificial Intelligence in Design (AID '98).</i> . . . . .	239

VOLUME 11

SEPTEMBER 1997

NUMBER 4

***Special Issue: Geometric Representation and Reasoning in Design*****Guest Editorial**

ROBERT WOODBURY AND CARLOS DAMSKI

*Geometric Representation and Reasoning in Design* . . . . . 243**Articles**

CAN A. BAYKAN AND MARK S. FOX

*Spatial Synthesis by Disjunctive Constraint Satisfaction* . . . . . 245

F. CAZALS AND G.D. RAMKUMAR

*Algorithms for Computing Intersection and Union of Toleranced Polygons with Applications* . . . . . 263

SCOTT C. CHASE

*Modelling Spatial Reasoning Systems with Shape Algebras and Formal Logic* . . . . . 273

X. GUAN, A.H.B. DUFFY, AND K.J. MACCALLUM

*Prototype System for Supporting the Incremental Modelling of Vague Geometric Configurations* . . . . . 287

AMITABHA MUKERJEE, RAM BHUSHAN AGRAWAL, NIVEDAN TIWARI, AND NUSRAT HASAN

*Qualitative Sketch Optimization* . . . . . 311

JHY-CHERNG TSAI AND MARK R. CUTKOSKY

*Representation and Reasoning of Geometric Tolerances in Design* . . . . . 325

H. SUZUKI, T. ITO, H. ANDO, K. KIKKAWA AND F. KIMURA

*Solving Regional Constraints in Components Layout Design Based on Geometric Gadgets* . . . 343**CALL FOR PAPERS***Generative Systems in Design* . . . . . 355

VOLUME 11

DECEMBER 1997

NUMBER 5

**Articles**

THOMAS ELLMAN, JOHN KEANE, MARK SCHWABACHER, AND KE-THIA YAO

*Multilevel Modelling for Engineering Design Optimization* . . . . . 357

KRISTINA SHEA AND JONATHAN CAGAN

*Innovative Dome Design: Applying Geodesic Patterns with Shape Annealing* . . . . . 379

WILLIAM C. CARPENTER AND MARGERY E. HOFFMAN

*Guidelines for the Selection of Network Architecture* . . . . . 395

WALID E. HABIB AND ALLEN C. WARD	
<i>Generalized Set Propagation Operations for Concurrent Engineering</i> . . . . .	409
WALID E. HABIB AND ALLEN C. WARD	
<i>Causality in Constraint Propagation</i> . . . . .	419
Index to Volume 11, 1997 . . . . .	437
Combined Contents of Volume 11, 1997 . . . . .	439