

P1994-7

Advances in computer-aided engineering

CAD/CAM-research at Delft University of Technology
Report of the VF-project CAD/CAM 1989-1994

**TECHNISCHE UNIVERSITEIT
Scheepshydromechanica
Archief
Mekelweg 2, 2628 CD Delft
Tel: 015-786873/Fax: 781836**

Delft University Press

TECHNISCHE UNIVERSITEIT

Laboratorium voor

Scheepshydromechanica

Archief

Mekelweg 2, 2628 CD Delft

Tel: 015 - 786873 - Fax: 015 - 781838

Advances in computer-aided engineering

1. **Geplante Anwendung**
2. **Geplante Anwendung**
3. **Geplante Anwendung**
4. **Geplante Anwendung**
5. **Geplante Anwendung**
6. **Geplante Anwendung**
7. **Geplante Anwendung**
8. **Geplante Anwendung**
9. **Geplante Anwendung**
10. **Geplante Anwendung**
11. **Geplante Anwendung**
12. **Geplante Anwendung**
13. **Geplante Anwendung**
14. **Geplante Anwendung**
15. **Geplante Anwendung**
16. **Geplante Anwendung**
17. **Geplante Anwendung**
18. **Geplante Anwendung**
19. **Geplante Anwendung**
20. **Geplante Anwendung**
21. **Geplante Anwendung**
22. **Geplante Anwendung**
23. **Geplante Anwendung**
24. **Geplante Anwendung**
25. **Geplante Anwendung**
26. **Geplante Anwendung**
27. **Geplante Anwendung**
28. **Geplante Anwendung**
29. **Geplante Anwendung**
30. **Geplante Anwendung**
31. **Geplante Anwendung**
32. **Geplante Anwendung**
33. **Geplante Anwendung**
34. **Geplante Anwendung**
35. **Geplante Anwendung**
36. **Geplante Anwendung**
37. **Geplante Anwendung**
38. **Geplante Anwendung**
39. **Geplante Anwendung**
40. **Geplante Anwendung**
41. **Geplante Anwendung**
42. **Geplante Anwendung**
43. **Geplante Anwendung**
44. **Geplante Anwendung**
45. **Geplante Anwendung**
46. **Geplante Anwendung**
47. **Geplante Anwendung**
48. **Geplante Anwendung**
49. **Geplante Anwendung**
50. **Geplante Anwendung**
51. **Geplante Anwendung**
52. **Geplante Anwendung**
53. **Geplante Anwendung**
54. **Geplante Anwendung**
55. **Geplante Anwendung**
56. **Geplante Anwendung**
57. **Geplante Anwendung**
58. **Geplante Anwendung**
59. **Geplante Anwendung**
60. **Geplante Anwendung**
61. **Geplante Anwendung**
62. **Geplante Anwendung**
63. **Geplante Anwendung**
64. **Geplante Anwendung**
65. **Geplante Anwendung**
66. **Geplante Anwendung**
67. **Geplante Anwendung**
68. **Geplante Anwendung**
69. **Geplante Anwendung**
70. **Geplante Anwendung**
71. **Geplante Anwendung**
72. **Geplante Anwendung**
73. **Geplante Anwendung**
74. **Geplante Anwendung**
75. **Geplante Anwendung**
76. **Geplante Anwendung**
77. **Geplante Anwendung**
78. **Geplante Anwendung**
79. **Geplante Anwendung**
80. **Geplante Anwendung**
81. **Geplante Anwendung**
82. **Geplante Anwendung**
83. **Geplante Anwendung**
84. **Geplante Anwendung**
85. **Geplante Anwendung**
86. **Geplante Anwendung**
87. **Geplante Anwendung**
88. **Geplante Anwendung**
89. **Geplante Anwendung**
90. **Geplante Anwendung**
91. **Geplante Anwendung**
92. **Geplante Anwendung**
93. **Geplante Anwendung**
94. **Geplante Anwendung**
95. **Geplante Anwendung**
96. **Geplante Anwendung**
97. **Geplante Anwendung**
98. **Geplante Anwendung**
99. **Geplante Anwendung**
100. **Geplante Anwendung**

Advances in computer-aided engineering

**CAD/CAM-research at Delft University of Technology
Report of the VF-project CAD/CAM 1989-1994**

**Delft University of Technology
Delft, June 1994**

Published and distributed by:

Delft University Press
Stevinweg 1
2628 CN Delft
The Netherlands

Telephone +31 15 783254
Fax +31 15 781661

CIP-DATA KONINKLIJKE BIBLIOTHEEK, DEN HAAG

Advances

Advances in computer-aided engineering : CAD/CAM-research at Delft University of Technology (Report of the VF-project CAD/CAM 1989-1994). - Delft : Delft University Press. - Ill.

ISBN 90-407-1017-1

NUGI 841

Subject headings: design; product modelling

Copyright © 1994 by Faculties of Industrial Design Engineering, Aerospace Engineering, Mechanical Engineering and Marine Technology, Technical Mathematics and Informatics at Delft University of Technology

All rights reserved.

No part of the material protected by this copyright notice may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without permission from the publisher: Delft University Press, Stevinweg 1, 2628 CN Delft, The Netherlands.

Printed in The Netherlands

CAD/CAM-research at TU Delft

Contents

Introduction	1
Faculty of Aerospace Engineering	
The Aircraft Design and Analysis System (ADAS): an overview <i>C. Bil</i>	9
Aircraft aerodynamic design <i>J. Middel</i>	17
Interactive programs for aircraft structural design and optimization <i>A. Rothwell</i>	30
Analytical techniques for the optimum conceptual design of subsonic and supersonic transport aircraft <i>E. Torenbeek</i>	40
Faculty of Mechanical Engineering and Marine Technology	
A design program based on the Monte Carlo method with applications <i>C.M. Kalkker-Kalkman</i>	61
Evaluation of discrete component systems <i>A.L. Schwab, K. van der Werff</i>	71
A software environment for integrated design and manufacturing of mechanisms: CIMOME <i>W. Zhang, H.A. Crone, K. van der Werff</i>	81
Concept Exploration Model for multi-purpose container carriers <i>H. Boonstra, C. Georgescu</i>	89
Shipmotion calculations in the ship design process <i>J.M.J. Journée, A. Versluis</i>	102
SUBCEM, a concept exploration model for underwater vehicles <i>C.G.J.M. van der Nat</i>	110
PROPEL: Propulsion Installation Selection <i>K. de Wilde, H. Klein Woud</i>	118

CAD/CAM-research at TU Delft

Faculty of Industrial Design

Supporting multidisciplinary product development <i>A. P. Bremer, T. Schätti</i>	129
Fast shape designer: a surface modeler based upon hand sketched curves <i>P.A. van Elsas, C.G.C. van Dijk</i>	137
Cost information tools for designers <i>T.J.A. Haan, L.S. Wierda</i>	145
A conceptual sketching device for the early phase of design <i>R. Koll, R. Stuyver, J. Hennessey</i>	153
Research spin-off: design projects in practice using integrated CAD/CAM <i>A.F. Lennings</i>	163
Robust NC path generation for rapid shape prototyping with a sculpturing robot system <i>J.W.H. Tangelder, J.J. Broek, P.J. de Jager, A.F. Lennings</i> <i>A. Kooijman, A. de Smit, J.S.M. Vergeest</i>	171
CAD data exchange and model sharing <i>J.S.M. Vergeest, T. Wiegers</i>	179
From databases to data management within product development <i>R.W. Vroom</i>	187

Faculty of Technical Mathematics and Informatics

Constructive Solid Geometry <i>W.F. Bronsvoort, F.W. Jansen</i>	197
Feature modelling <i>W.F. Bronsvoort, M. Dohmen, W. van Holland, K.J. de Kraker</i>	211
Ray tracing and radiosity algorithms for photorealistic image synthesis <i>A.J.F. Kok, F.W. Jansen</i>	225
Geometric icons for flow visualization <i>W.C. de Leeuw</i>	233
Applying artificial intelligence for intelligent design <i>R.A. Vingerhoeds, B.D. Netten, H. Koppelaar</i>	244
Bibliography	255

