

**ESCOLA TÈCNICA SUPERIOR D'ARQUITECTURA DE  
BARCELONA**

**TRAÇAT DE PERSPECTIVA  
CURVILÍNIA DE PANTALLA  
CILÍNDRICA MITJANÇANT  
SISTEMES INFORMÀTICS**

Autor: Joan Font i Comas  
Directors: Enric Martínez-Quintanilla  
Joan Trias i Pairó

Barcelona, febrer del 1987

**bibliografia**

**REFERENCIES BIBLIOGRAFQUES.**

- [1] AISH, R.  
"3D input for CAAD systems". Computer-Aided design, vol.11, nº.2, Març-1979, pags. 66-70.
  
- [2] APPEL, A.  
"The notion of quantitative invisibility and the machine rendering of solids". Proceedings of the 22nd. ACM National Conference, pags. 387-393, Thomson Books, Washington, 1967.
  
- [3] ATHERTON, P.  
"A Scan-Line Hidden Surface Removal Procedure for Constructive Solid Geometry", ACM Computer Graphics, vol. 17, nº.3, 1983, pags. 73-82
  
- [4] AYALA, D., BRUNET, P., JUAN, R. i NAVAZO, I.  
"Object Representation of Nonminimal Division Quadrees and Octrees". ACM Transactions on Graphics, vol.4, nº.1, Gener 1985, pags. 41-59
  
- [5] AYALA, D.  
"Modelat Sòlid: Realització d'operacions booleanes amb model de fronteres". Informe de Recerca, DMI01/85, ETSEIB, U.P.C., 1985
  
- [6] BAER, A., EASTMAN, C. i HENRION, M.  
"Geometric Modelling: a survey". Computer-Aided Design, vol.11, nº.5, Set. 1979. pags. 253-272.
  
- [7] BARNHILL, R.E., RIESENFELD, R.F. (Eds.)  
"Computer Aided Geometric Design", Academic Press, N.Y., 1974.
  
- [8] BARRE, A. i FLOCON, A.  
"La perspectiva curvilínia: del espai visual a la imatge construïda". Paidós, Barcelona, 1985.

- [9] BONBON, B.S.  
"La geometrie spherique tridimensionnelle. Perspective spherique". Ed. Eyrolles, Paris, 1985.
- [10] BRAID, I.C.  
"Geometric Modelling". A "Advances in Computer Graphics I", G.Enderle, M.Grave, and F.Lillehagen, ed., Springer-Verlag, 1986.
- [11] BRAID, I.C., HILLYARD, R.C. i STROUD, I.A.  
"Stepwise construction of polyhedra in geometric modelling". a "Mathematical methods in computer graphics and design" (ed. K.W.Brodlied), pags. 123-141, Academic Press, 1980.
- [12] BRUNET, P.  
"Diseño gráfico y modelado geométrico". A "Sistemas CAD/CAM/CAE", J.Mompín (editor), Ed. Marcombo, Barcelona, 1986.
- [13] BRUNET, P.  
"Diseño geométrico asistido por computador. Modelado de superficies curvadas". Mundo Electrónico, nº.138, 1984, pags. 73-83.
- [14] BRUNET, P.  
"Un sistema de modelado de sólidos en el modelo de fronteras y árboles octales". Raport de Treball, DMIO3/85, ETSEIB, U.P.C., 1985
- [15] CANIVELL, J.  
"Gráficos tridimensionales por ordenador: una aproximación a la entrada de datos". Ponèica presentada a "Jornadas sobre Geometría Descriptiva", Madrid, Feb. 1985.
- [16] DAN ELIAS, A.  
"La visione sferica". Fototecnica Bertollini, Milan, 1973.
- [17] EASTMAN, C.M.  
"Prototype integrated building model". Computer-Aided Design, vol.12, nº.3, Maig 1980, pags. 115-119.

- [18] EASTMAN, C.M. i PREISS, K.  
"A review of solid shape modelling based on integrity verification". Computer-Aided Design, vol.16, nº.2, Marc 1984, pags. 66-79.
- [19] ENCARNACAO, J., SCHLECHTENDAHL, E.G.  
"Computer Aided Design". Springer Verlag, Berlin, 1983.
- [20] ERNST, B.  
"The magic mirrors of M.C.Escher". Ed. Ballantine Books, N.Y., 1976.
- [21] FAUX, I.D. i PRATT, M.J.  
"Computational Geometry for Design and Manufacture". Ellis Horwood, Chichester, 1981.
- [22] FOLEY, J.D., i VAN DAM, A.  
"Fundamentals of interactive computer graphics". Addison-Wesley, 1983.
- [23] F.T.D.  
"Tratado práctico de perspectiva". Ed. Gustavo Gili, Barcelona, 1973.
- [24] GALIMBERTI, R. i MONTANARI, U.  
"An algorithm for hidden-line elimination". Comm. ACM, vol. 12, nº.4, 1969, pags. 206-211.
- [25] GILOI, W.K.  
"Interactive Computer Graphics -data structures, algorithms and languages". Prentice-Hall, Englewood Cliffs, N.J., 1978.
- [26] HAMLING, G. i GEAR, C.W.  
"Raster-scan Hidden Surface Algorithm Techniques". Computer Graphics, vol.11, nº.2, 1977, pags. 206-213.
- [27] HARRINGTON, S.  
"Computer graphics: a programming approach". McGraw-Hill, N.Y., 1983.

- [28] HEATH, T.L. (editor)  
"Euclid, the thirteen books of the elements, I, II, III", Dover, 1956
- [29] LOUTRELL, P.P.  
"A solution to the hidden-line problem for computer drawn polyhedra. IEE Trans. on Computers, EC-19(3), 1970, 1970.
- 30] LUQUE, M.J.  
"Bases para la utilización gráfica del ordenador".  
Tesi Doctoral, ETSAB, U.P.C., 1986.
- [31] MANTYLA, M.  
"Solid Modeling: Theory and applications". A  
"Eurographics Tutorials-83", Paul J.W. Ten Hagen, ed.,  
Springer Verlag, 1984
- [32] MANTYLA, M.  
"An Inversion Algorithm for Geometric Models".  
Computer Graphics, vol.16, nº.3, Jul. 1982, pags.  
51-59.
- [33] MARTINEZ-QUINTANILLA, E.  
"Perspectiva curvilínea de pantalla cilíndrica". Tesi  
Doctoral, ETSAB, U.P.C., 1983.
- [34] MITCHEL, W.J.  
"Computer-Aided Architectural Design",  
Petrochelli-Charter, N.Y., 1977.
- [35] MUR SOTERAS, J.B.  
"Asoleo Geométrico". Tesi Doctoral, ETSAB, U.P.C.,  
1982.
- [36] MUR SOTERAS, R.  
"Geometría e iluminación natural". Tesi Doctoral,  
ETSAB, U.P.C., 1985.
- [37] NVAZO, I.  
"Contribució a les tècniques de modelat geomètric  
d'objectes polièdrics, usant la codificació amb arbres  
octals". Tesi Doctoral, ETSEIB, U.P.C., 1986.

- [38] NEWMAN, W.M. i SPROULL, R.F.  
"Principles of Interactive Computer Graphics",  
McGraw-Hill, 1979.
- [39] NOGUÉS, C.  
"Elementos para una exploración dinámica de la forma  
visual". Tesi Doctoral, ETSAB, U.P.C., 1986.
- [40] PANOFSKY, E.  
"La perspectiva como forma simbólica". Tusquets Ed.,  
Barcelona, 1963.
- [41] PREPARATA, F.P. i SHAMOS, M.A.  
"Computational Geometry". Springer-Verlag, 1985.
- [42] PUEYO, X. i GUITARD, A.  
"Técnicas gráficas para el postproceso". A "Sistemas  
CAD/CAM/CAE", J. Mompín (editor), Ed. Marcombo,  
Barcelona, 1986.
- [43] PUEYO, X.  
"Estudi dels algorismes de visualització d'escenes  
tridimensionals formades per superfícies corbes i  
mixtes, utilitzant el principi d'escombrat línia per  
línia". Tesi Doctoral, ETSEIB, U.P.C., 1986.
- [44] RAYA MORAL, B.  
"Perspectiva". Ed. Gustavo Gili, Mèxic, D. F., 1980.
- [45] REGOT, J.  
"Perspectiva curvilínia de pantalla esfèrica". Tesi  
Doctoral, ETSAB, U.P.C., 1985.
- [46] REQUICHA, A.A. i VOELCKER, H.B.  
"Solid Modelling: a Historical Summary and  
Contemporary Assessment". IEEE, Computer Graphics and  
Applications, Març-1982, pags. 9-22.
- [47] REQUICHA, A.A.G.  
"Representation for Rigid Solids: Theory, Methods and  
Systems". Computing Surveys, vol.12, nº.4, Des.-1980,  
pags. 437-464.

- [48] REQUICHA, A.G. i VOELCKER, H.B.  
"Boolean Operations in Solid Modeling: Boundary Evaluation and Merging algorithms". Proceedings of the IEEE, vol.73, nº.1, Gener-1985, pags. 30-44.
- [49] ROGERS, G.  
"Dynamic 3D modelling for architectural design". Computer-Aided Design, vol.12, nº.1, Gener-1980, pags. 13-20.
- [50] ROGERS, D.F. i ADAMS, J.A.  
"Mathematical Elements for Computer Graphics". McGraw-Hill, N.Y., 1976.
- [51] ROGERS, D.F.  
"Procedural elements for computer graphics". McGraw-Hill, 1976.
- [52] ROVIRA i RABASSA A.  
"Perspectiva cónica lineal". Lib. Verdaguer, Barcelona, 1910.
- [53] SABIN, M.A.  
"Geometric Modelling-Fundamentals". A "Eurographics Tutorials-83", Paul J.W. Ten Hagen, ed., Springer-Verlag, 1984.
- [54] SANCHEZ GALLEGO, J.A.  
"Geometría Descriptiva Gráfica para Arquitectos (1)". D.E.G.A., ETSAB, U.P.C., Barcelona, 1985.
- [55] SCHAARWACHTER, G.  
"Perspectiva para Arquitectos". Ed. Gustavo Gili, Barcelona, 1970.
- [56] SOLER, J.A.  
"Técnicas de modelado geométrico y visualización asistidas por ordenador". Tesi Doctoral, ETSAB, U.P.C., 1986.
- [57] SUTHERLAND, I.E, SPROULL, R.F. i SCHUMACKER, R.A.  
"A Characterization of Ten Hidden-Surface Algorithms". ACM Computing Surveys, Vol.6, nº.1, Març-1974, pags. 1-55.



- [58] SUTHERLAND, I.E. i HODGMAN, G.W.  
"Reentrant Polygon Clipping". Communications of the  
ACM, vol. 17, Gener-1974, pags. 33-42.
- [59] THOMAE, R.  
"Perspectiva y Axonometria". Ed. Gustavo Gili,  
Barcelona, 1979.
- [60] THOMAE, R.  
"El encuadre en la perspectiva". Ed. Gustavo Gili,  
Barcelona, 1979.
- [61] VITRUBIO POLION, M.  
"De Architectura". (Ed. Facsímil), Valencia-Albatros  
(Moya), 1978.
- [62] WEISS, R.A.  
"BE VISION, a Package of IBM 7090 FORTRAN programs to  
Draw Ortographic Views of Combinations of Plane and  
Quadric Surfaces". Journal of the Ass. for Computing  
Machinery, vol.13, nº.2, Abril-1966, pags. 194-204.
- [63] WILLEY, D.S.  
"Structure for automated architectural sketch design".  
Computer-Aided Design, vol. 10, nº.5, Set.-1978, pags.  
307-312.
- [64] WOON, P. I FREEMAN, H.  
"A procedure for generating visible-line projections  
of solids bounded by quadric surfaces". Information  
Processing 71, North-Holland, 1972.