

## Quaestor references

2006 (co-author)	:	"[Q]COOL: A Knowledge-based Cooling Water System Configurator", Compit 2006, Oude Poelgeest, the Netherlands, May 2006
2006 (co-author)	:	"Combining a Knowledge System with Computer-Aided Design", Compit 2006, Oude Poelgeest, the Netherlands, May 2006
2003	:	"Knowledge-based Computational Model Assembling", Summer Computer Simulation Conference, Montreal, July 2003
2003 (co-author)	:	"Application of knowledge management in the conceptual naval ship design", COMPIT'03, may 2003, Hamburg
2003 (co-author)	:	"KOAS, een bijzonder ontwerpsysteem voor scheepsschroeven", Schip & Werf, de Zee, March 2003
1999 (co-author)	:	"A new hull form for a Venice urban transport waterbus: Design, experimental and computational optimization", 7th PRADS symposium, Den Haag 1998.
1997	:	"Quaestor: Expert Governed Parametric Model Assembling", Doctors thesis, Delft University of Technology, ISBN: 90-75757-04-2.
1995	:	"Towards Practical Knowledge-based Design Modelling", PRADS'95 Symposium, Seoul, Korea.
1994 (co-author)	:	"A Knowledge-based Concept Exploration Model for underwater vehicles", 5th IMDC94, Delft; May 1994.
1992	:	"Quaestor: A Knowledge Based System for Computations in Preliminary Ship Design", Practical Design of Ships and Mobile Units, Elsevier Science Press, 1992, ISBN 1-85166-863-2, pp. 2.1284-2.1297.
1990	:	"Description and use of VIBREX, a Quaestor knowledge base to evaluate the vibration risk in the preliminary design phase of a ship", graduation work R. Brouwer at TUDelft
1990	:	"Quaestor: een nieuw concept", Schip & Werf, de Zee, August 1990
1989	:	"On Calculated Measurements and Validation of Calculations by Measurement", 7th Lips Propeller Symposium 1989