

Hybrid Met Continuous Bsns.pdf -*i* uncertainty analysis
Appearing in *ask anca*.
Hybrid Method for Quantifying and Analyzing
Bayesian Belief Nets
A.M.Hanea, D.Kurowicka, R.M.Cooke
Delft Institute of Applied Mathematics
Delft University of Technology
The Netherlands
P.van Leeuwen
National Aerospace Laboratory
Amsterdam
The Netherlands

CARMAPSAM7.pdf -> risk analysis
PSAM7

CARMA: Food Safety and Expert Judgement
H.J. van der Fels-Klerx, A.H. Havelaar and M.J. Nauta
National Institute of Public Health and the Environment (RIVM)
Bilthoven, the Netherlands
L.H.J. Goossens and R.M. Cooke

CausalModESREL03(175).pdf -> risk analysis
Aviation causal model using Bayesian Belief Nets to quantify
management influence
A.L.C. Roelen & R. Wever
National Aerospace Laboratory NLR
R.M. Cooke & R. Lopuhä
Delft University of Technology, Faculty of Information Technology and Systems
A.R. Hale & L.H.J. Goossens
Delft University of Technology, Safety Science Group
Safety and Reliability – Bedford & van Gelder (eds)
© 2003 Swets & Zeitlinger, Lisse, ISBN 90 5809 551 7
P..1315-1320

CausMod2ESREL03(176).pdf -> risk analysis
Causal modeling for integrated safety at airports
A.L.C. Roelen & R. Wever
National Aerospace Laboratory, NLR
A.R. Hale & L.H.J. Goossens
Delft University of Technology, Safety Science Group
R.M. Cooke & R. Lopuhä
Delft University of Technology, Faculty of Information Technology and Systems
M. Simons & P.J.L. Valk
TNO Human Factors
Safety and Reliability – Bedford & van Gelder (eds)
© 2003 Swets & Zeitlinger, Lisse, ISBN 90 5809 551 7
P1321-1327

Cooke Cox.pdf -> risk analysis
Journal of Statistical Planning and
Inference () –
Competing risk and the Cox proportional hazard
model

Roger M. Cooke*, Oswald Morales-Napoles

For the prob inversion paper, the publication should be updated to:
Techniques for generic probabilistic inversion
Computational Statistics & Data Analysis 50 (2006) 1164 – 1187
C. Du, D. Kurowicka, R.M. Cooke

2ENDcompletion.pdf
Linear Algebra and its Applications (2006)
Completion problem with partial correlation vines
D. Kurowicka, R.M. Cooke