

PUBLICATIONS – Rini van Solingen

JOURNALS¹

- “A follow-up reflection on the ROI of SPI”, Rini van Solingen, Invited paper for IEEE Software, Sept/Oct 2009.
- “Towards a Board Game for Teaching GSE Dynamics”, Rini van Solingen, Jeroen de Bekker, Under preparation.
- “Reflections on the Concept of Trust from a GSE-Perspective”, Rini van Solingen, Kevin Dullemond, Ben van Gameraen, Under preparation.
- “A Delphi study on Six Sigma tools and techniques”, Werner Timans, Kees Ahaus, Rini van Solingen, submitted to: Total Quality Management and Business Excellence, Routledge Publishers, 2008.
- “Causal Relationships between Improvements in Software Development Processes and Final Software Product Quality.”, van Solingen, R. and Berghout, E., The Electronic Journal Information Systems Evaluation Volume 11 Issue 1, pp. 41 - 50, available online at www.ejise.com, 2008.
- “Measuring the Return-on-Investment from Software Process Improvement”, IEEE Software, pp 32-38, May/June 2004.
- “Making meetings work”, Michael Ochs, Rini van Solingen, CrossTalk, pp 22-25, February 2004.
- “Product focused software process improvement: Concepts and experiences from industry”, Jos Trienekens, Rob Kusters, Rini van Solingen, Software Quality Journal, Vol. 9, Nr. 4, pp. 269-281, December 2001.
- “Van procesverbetering tot verbetering van mensen: leerprocessen in softwareontwikkeling” (In Dutch), IT Management Select, issue 7, number 4, pp. 41-49, 2001.
- “Maturity Alone Is Meaningless: SPI Reality from Industry”, Erik Rodenbach, Frank van Latum, and Rini van Solingen, Cutter IT Journal, October 2001.
- “From process improvement to people improvement: Enabling learning in software development”, Rini van Solingen, Egon Berghout, Rob Kusters, Jos Trienekens, Information and Software Technology, Volume 42, Issue 14, 965-971, 15 November 2000.
- “Identifying embedded software quality: two approaches”, Rob Kusters, Rini van Solingen en Jos Trienekens, Quality and Reliability Engineering International, John Wiley & Sons, pp. 485-492, November/December, 1999.
- “Product-focused software process improvement (P-SPI): Concepts and their application”, Rini van Solingen, Rob Kusters, Jos Trienekens en Arnim van Uijtrecht, Quality and Reliability Engineering International, John Wiley & Sons, pp. 475-483, November/December, 1999.
- “Interrupts: Just a Minute Never Is”, Rini van Solingen, Egon Berghout, Frank van Latum, IEEE Software, pp 97-103, September/October 1998.
- “Adopting GQM-based measurement in an industrial environment”, Frank van Latum, Rini van Solingen, Markku Oivo, Barbara Hoisl, Dieter Rombach, Gunther Ruhe, IEEE Software, pp 78-8, January/February 1998.

BOOKS

- “De kleine CMMI voor ontwikkeling: de basisuitrusting voor continue prestatieverbetering”, Jan Jaap Cannegieter, Rini van Solingen, SDU Academic Service, geheel herziene derde druk op basis van CMMI 1.2, Oktober 2009.
- “De kleine CMMI voor Acquisitie: de basisuitrusting voor succesvol uitbesteden”, Jan Jaap Cannegieter, Rini van Solingen, Wouter Raemaekers, SDU Academic Service, 2009.
- “Leidinggeven aan Six Sigma – praktijklessen voor managers en projectleiders”, Rini van Solingen, Thema, March 2007.
- “De kleine CMMI voor ontwikkeling: de basisuitrusting voor continue prestatieverbetering”, Jan Jaap Cannegieter, Rini van Solingen, SDU Academic Service, geheel herziene tweede druk op basis van CMMI 1.2, February 2007.
- “De kleine CMMI: de basisuitrusting voor continue prestatieverbetering”, Jan Jaap Cannegieter, Rini van Solingen, SDU Academic Service, January 2006.
- “Product focused software process improvement: SPI in the embedded software domain”, Rini van Solingen, BETA Research Institute Thesis Series, Number 32, Eindhoven University of Technology, The Netherlands, ISBN90-386-0613-3, January 2000.
- “The Goal/Question/Metric method: A practical guide for quality improvement of software development”, Rini van Solingen and Egon Berghout, McGraw-Hill, ISBN 0-07-709553-7, 1999.
- “Software Quality from a Business Perspective: directions and advanced approaches”, Jos Trienekens, Erik van Veenendaal, Rini van Solingen, Teade Punter, Mark van der Zwan, Kluwer BedrijfsInformatie, ISBN9026726317, 1997.

¹ National publications in Automatiseringsgids, Computable, Informatie, PTEEmbedded, etc. see: Other Publications

KEY-NOTES

- “Making a start with measurement: practical experiences, examples and recommendations”, Key-note presentation op de STI Jahrestreffen 2005, SOFTWARE - SCHLÜSSELTECHNOLOGIE NACH MASS, October 25, 2005, Fraunhofer Centre, Kaiserslautern, 2005.
- “State of the practice in European embedded software engineering”, Key-note presentation at the MOOSE Seminar, Helsinki, June 10-11 2004.
- “Minimal Change with Maximal Result”, Key-note presentation at the VTT/Nokia seminar, November 7, 2004
- “Cost and Benefits of Software Process Improvement” (In Dutch), Central presentation at the 2002 TestFrame Seminar in Zeist, The Netherlands, 2002.
- “Return on Investment of Measurement”, Keynote presentation at the 13th UKSMA Annual Conference, Codicote, Hertfordshire, United Kingdom, October 15-17, 2001.
- “Measurement as a means”, Keynote presentation at the FESMA/DASMA Annual Conference, Heidelberg, Germany, May 9, 2001.
- “Is Quality Really Free?: Cost and benefits of GQM measurement programmes” (In Dutch), Invited speech on the 3rd SPIDER Annual Conference, Utrecht, The Netherlands, April 17, 2001.
- “Practical Application of Software Metrics: The Goal/Question/Metric method”, DASMA conference, Düsseldorf, December 1, 2000.
- “Experiences in Using the Goal/Question/Metric Paradigm”, Keynote presentation, 24th NASA-SEL Annual Software Engineering Workshop, Washington, USA, December 1, 1999.
- “Measurement Driven Software Process Improvement”, Keynote presentation at the UKSMA conference (United Kingdom Software Metrics Association), London, United Kingdom, February 4, 1998.

BOOK CHAPTERS

- “Calculating Software Process Improvement's Return on Investment”, Rini van Solingen, David F. Rico, *Advances in Computers*, Elsevier, 2006.
- “Requirements Engineering: Process, Methods and Techniques”, Päivi Parviainen, Maarit Tihinen, Marco Lormans, Rini van Solingen, Chapter 1 in: in Silva, A. & Mate, J. (eds) book: *Requirements Engineering for Sociotechnical Systems*, Information Science Publishing, 2005.
- “In-project learning by goal-oriented measurement”, Rini van Solingen, Chapter 15 in: *Managing Software Engineering Knowledge*, Editors: Aurum, A., Jeffery R., Wohlin, C., Handzic, M, Springer Verlag, pp. 319-337, 2003.
- “Practical guidelines for learning-based software product development”, Rini van Solingen, Rob Kusters, Jos Trienekens, Chapter 14 in: *Managing Software Engineering Knowledge*, Editors: Aurum, A., Jeffery R., Wohlin, C., Handzic, M, Springer Verlag, pp. 299-317, 2003.
- “The Goal-Question-Metric method (GQM), learning and improving within test teams” (In Dutch), Chapter F in: *Succesvol testmanagement: een integrale aanpak*: Bob van der Burgt & Iris Pinkster, Ten Hagen Stam, pp. 347-356, 2003.
- “Goal Question Metric Approach (GQM)”, Rini van Solingen, Basili, Caldiera, Rombach, Chapter in the *Encyclopaedia of Software Engineering*, volume 1, second edition, Editor: J.J.Marciniak, John Wiley & Sons, 2002.
- “On software engineering and learning theory: How to increase learning effects during software quality improvement?”, Rini van Solingen and Egon Berghout, Chapter in the *handbook on Software Engineering and Knowledge Engineering*, Editor: S.K.Chang, 2002.
- “Software Process Improvement and GQM measurement”, Rini van Solingen, Erik van Veenendaal, Chapter in: “Achieving Software Product Quality”, Editors: Erik van Veenendaal and Julie McMullan, ISBN 90 721 9452 7, Tutein Nolthenius, 1997.
- “Improvement by GQM measurement”, Rini van Solingen, Erik van Veenendaal, Chapter in: *Software Quality from a Business Perspective - Directions and advanced approaches*, Kluwer BedrijfsInformatie, ISBN 90 267 2631 7, 1997.
- “User-perceptions Of Embedded Software Quality”, Rob Kusters, Rini van Solingen, Jos Trienekens, Chapter in: *Software Quality from a Business Perspective - Directions and advanced approaches*, Kluwer BedrijfsInformatie, ISBN 90 267 2631 7, 1997.

PROCEEDINGS

- “How technological support can enable advantages of agile software development in a GSE setting”, Kevin Dullemond, Ben van Gameren, Rini van Solingen, Proceedings of the International Conference on Global Software Engineering (ICGSE 2009), IEEE Computer Society Press, 2009.
- “Selecting Locations for Follow-the-Sun Software Development: Towards A Routing Model”, Christian Visser, Rini van Solingen, Proceedings of the International Conference on Global Software Engineering (ICGSE 2009), IEEE Computer Society Press, 2009.
- “Lean Six Sigma tools & techniques, a Delphi Study”, Werner Timans, Kees Ahaus, Rini van Solingen, Accepted for the Third International Conference on Six sigma”, zie <http://www.strath.ac.uk/siom/conferences/>, 2008
- “Technology for supporting software engineers in globally distributed contexts”, Workshop proceedings of the First International conference Global software engineering, Munich 27-30 august, 2007.
- “Monitoring Requirements Coverage using Reconstructed Views: An Industrial Case Study”, Marco Lormans, Hans-Gerard Gross, Arie van Deursen, Rini van Solingen, André Stehouwer, Proceedings of the Working Conference on Reverse Engineering (WCRE 2006), Benevento, Italy, IEEE Computer Society, 2006.
- “Tool Support for Distributed Software Engineering”, Spanjers H, Bendas D, Graaf B, Lormans M, van Solingen R, International Conference on Global Software Engineering, ICGSE 2006, Brasil, October 2006.
- “Integrating Software Engineering Technologies for Embedded Systems Development”, Rini van Solingen, In: Oivo, M. & Komi-Sirviö, S. (eds.), PROFES 2002, LNCS 2559, Springer-Verlag, pp. 466-474., 2002.
- “SPIconomics: Cost and Benefits of software process improvement” (In Dutch), Egon Berghout en Rini van Solingen, Proceedings of the 2002 SPIder Conference, 2002.
- “The Cost and Benefits of Software Process Improvement”, Rini van Solingen, Proceedings of the 8th European Conference on Information Technology Evaluation (Editors: Dan Remenyi and Ann Brown), pp. 455-465, Oriel College, Oxford, United Kingdom, September 17-18, 2001.
- “Where To Stop, To Get On Top? Preventing Oversizing Bsc (And Other) Measurement Projects”, Rini van Solingen, Proceedings of the FESMA/DASMA conference, May 9-11 Heidelberg, Germany, 2001.
- “Integrating goal-oriented measurement in industrial software engineering: industrial experiences with and additions to the Goal/Question/Metric Method”, Rini van Solingen, Egon Berghout, Proceedings of the 7th IEEE Symposium on Software Metrics, April 4-6, London, UK, 2001.
- “Using FAME Assessments to define Measurement Goals”, Dirk Hamann, Andrew Beitz, Markus Müller, Rini van Solingen, Proceedings of the 10th International Workshop On Software Measurement, Editors: R.Dumke, A. Abran, pp. 220-232, October 4-6, 2000, Berlin, Germany.
- “SPI, a Guarantee for Success? A reality story from industry”, Erik Rodenbach, Frank van Latum, Rini van Solingen, pp. 216-231, Proceedings of the 2nd PROFES conference (Editors: Frank Bomarius and Markku Oivo), Oulu, Finland, June 20-22, 2000.
- “No Improvement without Learning: Prerequisites for learning the relations between process and product in practice”, Rini van Solingen, Egon Berghout, Rob Kusters, Jos Trienekens, pp. 36-47, Proceedings of the 2nd PROFES conference (Editors: Frank Bomarius and Markku Oivo), Oulu, Finland, June 20-22, 2000.
- “From process improvement to people improvement: Enabling learning in software development”, Rini van Solingen and Egon Berghout, pp. 95-103, In: Proceedings of the 11th European Software Control and Metrics Conference (ESCOM2000), Munich, Germany, April 18-20, 2000, Editors: K.Maxwell, R.Kusters, E.v.Veenendaal, A.Cowderoy, Shaker Publishing Maastrich, The Netherlands, ISBN 90-423-0102-3, 2000.
- “Strategies for the identification and specification of embedded software quality”, Rob Kusters, Rini van Solingen and Jos Trienekens, In: Proceedings 9th international workshop Software Technology and Engineering Practice (STEP’99), Editors: Tilley, S., and Verner, J., IEEE Computing Society, Los Alamitos, ISBN 0-7695-0328-4, pp. 33-39, 1999.
- “On integrating assessment and measurement: Towards continuous assessment of software engineering processes”, Janne Järvinen, Dirk Hamann, Rini van Solingen, Proceedings of the METRICS’99 conference, Boca Raton, Florida, pp. 22-30, November 4-6, 1999.
- “The Role of GQM in the PROFES Improvement Methodology”, Dirk Hamann, Dietmar Pfahl, Janne Järvinen, Rini van Solingen, Proceedings of the CONQUEST ’99 conference, Editors: Arbeitskreis Software-Qualität Franken (ASQF), ISBN 3-00-004774-3, Nürnberg Germany, pp. 64-79, 27-29 September, 1999.
- “Establishing Product Process Dependencies in SPI”, Markku Oivo, Seija Komi-Sirviö, Andreas Birk, Rini van Solingen, Pasi Kuvaja, Proceedings of the 4th European Software Engineering Process Group Conference (E-SEPG’99), June 7-10, Amsterdam, The Netherlands, 1999.
- “Not process improvement, but product improvement: Applying product focused SPI in Tokheim company”, Rini van Solingen, Arnim van Uijtrecht, Rob Kusters, Jos Trienekens, Proceedings of the 10th European Software Control and Metrics Conference (ESCOM’99), Herstmonceux Castle, England, Shaker Publishing, Maastricht, ISBN 90-423-0075-2, pp. 365-376, April 27-29, 1999.

PROCEEDINGS (continued)

- “Product focused process improvement in the embedded systems industry: Experiences on PROFES methodology application in Dräger, Ericsson and Tokheim”, Rini van Solingen, Pieter Derks, Jorma Hirvensalo, Proceedings of the 10th European Software Control and Metrics Conference (ESCOM'99), Herstmonceux Castle, England, Shaker Publishing, Maastricht, ISBN 90-423-0075-2, pp. 345-353, April 27-29, 1999.
- “Establishing continuous assessment using measurements”, Janne Järvinen, Rini van Solingen, Proceedings of the First International Conference for Product Focused Process Improvement (PROFES'99), Editors: Oivo, M., and Kuvaja, P., VTT Symposium Series 195, ISBN 951-38-520-9, pp. 49-67, June 23-24, Oulu, Finland, 1999.
- “Tailoring product focused SPI: Application and customisation of PROFES in Tokheim”, Rini van Solingen, Arnim van Uijtregt, Rob Kusters, Jos Trienekens, Proceedings of the First International Conference for Product Focused Process Improvement (PROFES'99), Editors: Oivo, M., and Kuvaja, P., VTT (Technical Research Centre of Finland), Symposium Series 195, ISBN 951-38-520-9, pp. 363-378, June 23-24, Oulu, Finland, 1999.
- “Product focused SPI in the embedded systems industry: Experiences of Dräger, Ericsson and Tokheim”, Rini van Solingen, Pieter Derks, Jorma Hirvensalo, Proceedings of the First International Conference for Product Focused Process Improvement (PROFES'99), Editors: Oivo, M., and Kuvaja, P., VTT (Technical Research Centre of Finland), Symposium Series 195, ISBN 951-38-520-9, pp. 86-99, June 23-24, Oulu, Finland, 1999.
- “A Validation Approach for Product-Focused Process Improvement”, Andreas Birk, Janne Järvinen, Rini van Solingen, Proceedings of the First International Conference for Product Focused Process Improvement (PROFES'99), Editors: Oivo, M., and Kuvaja, P., VTT Symposium Series 195, ISBN 951-38-520-9, pp. 29-48, June 23-24, Oulu, Finland, 1999.
- “Applications of Measurement in Product-Focused Process Improvement: A Comparative Industrial Case Study”, Andreas Birk, Pieter Derks, Dirk Hamann, Jorma Hirvensalo, Markku Oivo, Erik Rodenbach, Rini van Solingen, Jorma Taramaa, Proceedings of the 5th International Symposium on Software Metrics (Metrics'98), Bethesda Maryland, November 19-21, 1998.
- “Business Impact, Benefit, and Cost of Applying GQM in Industry: An In-depth, Long-term Investigation at Schlumberger RPS”, Andreas Birk, Rini van Solingen, Janne Järvinen, Proceedings of the 5th International Symposium on Software Metrics (Metrics'98), Bethesda Maryland, November 19-21, 1998.
- “Using GDSS to support error detection in software inspections”, Arno Vermunt, Martin Smits, Gert van der Pijl, Rini van Solingen, Proceedings of the Hawaiian International Conference on Systems Sciences, Hawaii USA, 1998.
- “The impact of EMS support on inspections: Description of an experiment”, Rini van Solingen, Michiel van Genuchten, Rob Kusters, Proceedings of the Hawaiian International Conference on Systems Sciences, Hawaii USA, 1998.
- “User-perceptions Of Embedded Software Reliability”, Rob Kusters, Rini van Solingen, Jos Trienekens, Hans Wijnands, Proceedings of the 3rd ENCRESS Conference 1997, Chapman and Hall, ISBN 0412802805, 1997.
- “Field-Testing of Embedded Software Products: Handling Paradoxes in Practice”, Rini van Solingen, Stephan van Uijtregt, Proceedings of the 3rd ENCRESS Conference 1997, Chapman and Hall, ISBN 0412802805, 1997.
- “User-perceptions Of Embedded Software Quality”, Rob Kusters, Rini van Solingen, Jos Trienekens, Proceedings of the STEP97 Conference, IEEE Computer Society Press, ISBN 0-8186-7840-2, 1997.
- “Assessing Feedback of Measurement Data: Schlumberger Practices with reflection to theory”, Rini van Solingen, Egon Berghout, Erik Kooiman, Proceedings of the 4th International Symposium on Software Metrics (Metrics'97), Albuquerque, New Mexico, USA, IEEE Computer Society Press, pp 152-164, November 1997.
- “Software Product Evaluation”, Teade Punter, Rini van Solingen, Jos Trienekens, Proceedings of the European Conference on Evaluation of Information Technology, Delft, October 1997.
- “Effort measurement of support to software products: Learning new tasks through software measurement”, Rini van Solingen, Paul Stalenhoef, Proceedings of the International Workshop on Empirical Studies of Software Maintenance, October 3, 1997, Bari, Italy.
- “Improvement by goal-oriented measurement: Bringing the GQM approach up to Level 5”, Rini van Solingen and Egon Berghout, Proceedings of the European Software Engineering Process Group conference (E-SEPG), Amsterdam, The Netherlands, June 16-20, 1997.
- “Applying Software Measurement to Organisational Issues: Measuring the causes and effects of interrupts during embedded software development”, Rini van Solingen, Hans Leliveld, Egon Berghout, Frank van Latum, Proceedings of the 8th European Software Control and Metrics (ESCOM) Conference, Berlin Germany, May 26-28, 1997.
- “SPIRITS: Software Process Improvement in embedded Information Technology environments”, Rini van Solingen, Proceedings of the 2nd Annual ENCRESS Conference, Paris, 1996.
- “Rapid Interactive Feedback”, Erik Kooiman, Rini van Solingen, Egon Berghout, Proceedings of the 7th European Software Control and Metrics (ESCOM) Conference, Manchester UK, 1996.
- “The Customized Establishment of Measurement Programs in Schlumberger RPS”, Rini van Solingen, Proceedings of the European Software Engineering Process Group Conference (E-SEPG), Amsterdam The Netherlands, 1996.

PROCEEDINGS (continued)

- “Application of software measurement at Schlumberger RPS: Towards enhancing GQM”, Rini v. Solingen, Frank v. Latum, Markku Oivo, Egon Berghout, Proceedings of the 6th European Software Control and Metrics (ESCOM) conference, The Netherlands, May 17-19, 1995.

REPORTS

- “Detailed specification of specific embedded systems characteristics”, J.Taramaa, M.Khurana, R.Koll, P.Kuvaja, J.Lehtonen, M.Oivo, E.Rodenbach, V.Seppänen and R.v.Solingen, PROFES public report, ‘www.profes.org’, 1997
- “Business Impact, Benefit, and Cost of Applying GQM in Industry: An In-depth, Long-term Investigation at Schlumberger RPS”, Andreas Birk, Rini van Solingen, Janne Järvinen, Technical Report ISERN-1998-26, International Software Engineering Research Network, Kaiserslautern, Germany, 1998.
- “Applications of Measurement in Product-Focused Process Improvement: A Comparative Industrial Case Study”, Andreas Birk, Pieter Derks, Dirk Hamann, Jorma Hirvensalo, Markku Oivo, Erik Rodenbach, Rini van Solingen, Jorma Taramaa, Technical Report, ISERN-98-25, International Software Engineering Research Network, Kaiserslautern Germany, 1998.
- PROFES User Manual, Various Authors, User Manual of the PROFES Improvement Methodology, ISBN 3-8167-5535-6, 1999.

TUTORIALS

- Software Measurement and Management tutorial on PROFES 1999 conference
- Software Measurement and Management tutorial on FiSMA conference 1999
- Software Measurement and Management tutorial on EuroSPI 2000 conference
- Software Measurement and Management tutorial on Embedded systems conference 2000 conference
- Software Measurement and Management tutorial on UKSMA conference 2001
- Software Measurement and Management tutorial on European Quality Week 2002
- CMMi Measurement and Analysis on E-SEGP 2002
- Product focused software process improvement on Embedded Systems Europe 2002

PROGRAMME COMMITTEES

- Reviewer for IEEE Software 1998-today.
- ICGSE 2007-today.
- PROFES 1999, 2000, 2001, 2002, 2004, 2005 (industrial chair), 2006 (int. general chair), 2007, 2008 - today.
- ISAS 1998, 1999, 2000, 2001, IWSM 2000, ESCOM 2001, 2002, METRICS 2001.

OTHER PUBLICATIONS (list incomplete)

- Embedded software products for fuel stations, in Informatie, Juli/Augustus 1996.
- Improvement by goal-oriented measurement, in VITAAL jaarboek, TU-Eindhoven 1997.
- Interview regarding publication of the Goal/Question/Metric book in Computable, 15 October, 1999.
- Balanced Scorecard paper in Automatiseringsgids, 1999
- Schlumberger measurement paper in Automatiseringsgids, 1999
- GQM takes feedback serious (In Dutch), Frank van Latum en Rini van Solingen, Software Release Magazine, 4/5, pp. 46-49, September 1999.
- Interview regarding publication of the Goal/Question/Metric book in Delta, 1999
- Interview regarding the Ph.D. thesis in Cursor, 2000
- Extreme Programming paper (“Software Guerilleros”) in Computable nr. 24, June 15, pp. 34-37, 2001.
- SPI versus Architectuur in Automatiseringsgids, March 2002.
- CMMi reflectie in Automatiseringsgids, May 2002
- Subsidie toewijzing MOOSE project, Bits&Chips, September 2002
- LogicaCMG visie op Embedded Systems Outsourcing, Bits&Chips May 2003
- LogicaCMG deelname aan het ITEA programma in PTEEmbedded, May 2003
- Column TestFrame Site: “Testing: the accepted waste of money”, March 2003
- CMMi transitie paper in Informatie, September 2003

OTHER PUBLICATIONS (continued)

- Software product assessments in PTEEmbedded Systems, September 2003
- Software product ontwikkeling in Informatie, October 2003
- De maand van..., in Bits&Chips, June 2004
- Complexiteit van ICT, in Automatiseringsgids November 2004
- Effecten van offshoring op ICT onderwijs in Automatiseringsgids March 2005
- Audits en certificering in het vernieuwde CMM, Informatie, Juli/Augustus 2005
- Artikel in IT Monitor (KU Tilburg) of CMMI en ROI, februari/maart 2006
- Artikel over CMMI toepassing in Nederland met Jan Jaap Cannegieter, januari 2006
- Artikel in AG over meerdere paden in het CMMI met Jan Jaap Cannegieter, juni 2006
- Artikel in Informatie over TTCN-3 met Jaco van de Pol, juni 2006
- Artikel in Informatie over Trends in CMMI, september 2006
- Artikel in AG over Six Sigma als de volgende stap in procesverbetering, maart 2007
- CMMI voor Acquisitie in Informatie, juni 2009