

University of Groningen

Accounting information for changing business needs

Vandenbossche, P.E.A.

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2005

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Vandenbossche, P. E. A. (2005). *Accounting information for changing business needs: concepts of business logistics applied to treasury management decisions*. [Thesis fully internal (DIV), University of Groningen]. s.n.

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

About the author

Piet E.A. Vandenbossche was born on August 25, 1969 in Kortrijk, Belgium. He finished highschool in commercial informatics at the Heilig-Harthandelsinstituut in Waregem, Belgium, where he received the laureate price for the mayor (informatics). He graduated with honours degree as ‘Licentiaat in de Handels- en Financiële Wetenschappen, Accountancy’ (Master in Commercial and Financial Sciences with major in Accountancy) at the Economische Hogeschool Sint-Aloysius (EHSAL – Brussels, Belgium). At this institute, he also graduated as ‘Geaggregeerde voor het Hoger Secundair onderwijs – GHSO’ (Teachers Degree) and obtained the degree of ‘Certified Company Trainer’. He received the laureate price for his master’s thesis from the BBL Bank (subsidiary of the ING bank, the Netherlands). Afterwards, he finished the ‘Postgraduaat Financienwezen’ (Postgraduate in Financial Management) at the Katholieke Universiteit Leuven (Catholic University of Leuven, Belgium). He received the degree of Certified in Production and Inventory Management (CPIM) from the American Production and Inventory Control Society (APICS). He finalized a PhD dissertation on Accounting Data Models in ERP systems and treasury management decision-making based on concepts of business logistics under the supervision of professor dr. ir. Wortmann and professor dr. van der Meer-Kooistra at the Rijksuniversiteit Groningen (University of Groningen, the Netherlands). Furthermore, he is doing Law Studies at the Open Universiteit (Open University, the Netherlands) where he received the ‘Propedeuse in Nederlands Recht’ (Candidate degree in Dutch Law Studies). He will continue the law studies with the goal to obtain the degrees of Bachelor in Law Studies (LLB) and Master in Law Studies (LLM) at the same university. He is a frequent lecturer at the Financial Academy in ‘s Hertogenbosch (the Netherlands) in the post-graduate programs ‘Corporate Treasurer’ and ‘Corporate Controller’. He will continue conducting scientific research in Business Information Systems and Treasury Management decision-making to result in scientific publications in international and national journals. He continues to specialize in Corporate- and Bankruptcy Law, and Intellectual Property Law.

He started his professional career in 1993 as controller of Deko Industries NV. (Zele, Belgium). Afterwards, he joined Baan Company, currently owned by SSA Global Technologies where he became an expert in financial information systems and ERP systems in general. He worked in different roles, such as software engineer, functional engineer, project leader, functional architect and alliance manager. Currently he occupies the role of senior solution manager of SSA’s financial product portfolio. In this capability, he is responsible for the global availability of over 100 financial software products in 15 different ERP product lines. He is architect of a new financial product line called ‘SSA Financial Management’, now SSA’s financial flagship solution suite which is designed according to the principles of the financial value chain.