Knowledge management for Magna Medical

Eskes, Paul, Universiteit van Utrecht, Princetonplein 5, Buys Ballot Laboratorium, 3584 CC Utrecht, Nederland, [p.a.eskes@students.uu.nl](mailto:p.a.eskes@students.uu.nl), 3470695

Ernst, Hugo, Universiteit van Utrecht, Princetonplein 5, Buys Ballot Laboratorium, 3584 CC Utrecht, Nederland, [h.a.eskes@students.uu.nl](mailto:h.a.eskes@students.uu.nl), 3711919

Abstract – Style "Subtitle"

The paper should have an abstract. The abstract should be understandable by the general reader outside the context of the full paper. The abstract should look like this one, and may be up to 200 words in length. Use here the style "Abstract".

Keywords: open source communities, software ecosystems, collaboration, software development.

# Research question

Company/Business unit Size (employees/FTE)

Company/Business unit Type (Services/Production)

Company/Business unit Sector (Oil&Gas/Consultancy/Automative/etc.)

Company/Business unit Revenue

Company/Business unit Organizational Structure

## Problem statement

## Research method

## Citations

References (style "Subtitle" here)

Markus, M.L. and Robey, D. (1988). Information technology and organizational change: Causal structure in theory and research. Management Science, 34 (5), 583-598.

Avison, D.E. and G. Fitzgerald (1995). Information Systems Development: Methodologies, Techniques and Tools. 2nd Edition. McGraw-Hill, London.

Kautz, K. and T. Mcmaster (1994). The failure to introduce systems development methods: A factor-based analysis. In Proceedings of the IFIP TC8 Working Conference on Diffusion, Transfer and Implementation of Information Technology (Levine, L. Ed.), p. 275, IFIP Transactions A-45, North-Holland, Amsterdam.