# Title

subtitle part 1 subtitle part 2



# <Title (EN)>

<subtitle (EN)>

### <Title in Dutch (NL)>

<subtitle in Dutch (NL)>

(met een samenvatting in het Nederlands)

### **PROFFSCHRIFT**

ter verkrijging van de graad van doctor aan de <University> op gezag van de rector magnificus, prof.dr. <Name>, ingevolge het besluit van het college voor promoties in het openbaar te verdedigen op ... <Date> des ... <Part of day> te ... <Hour> uur.

door

<Given-Name Middle-Name Family-Name>

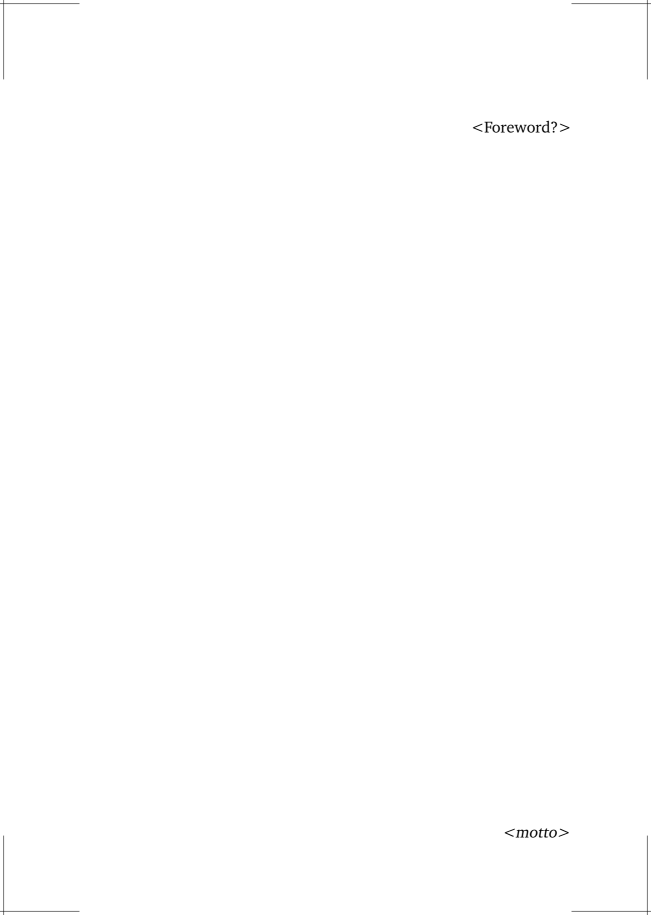
geboren op <xx> <month> <yyyy>, te <Birthtown>

Promotoren: Prof.dr. <Initials Family-name>

Prof.dr. <Initials Family-name>
Co-promotor: Dr. <Initials Family-name>

This thesis was (partly) accomplished with financial support from <institute or organization>.

Dit proefschrift werd mede mogelijk gemaakt met financiële steun van <instituut of organisatie>.





# Contents



# Acknowledgments

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas vitae molestie purus, et pellentesque urna. Curabitur purus diam, mattis quis dapibus sed, auctor vel quam. Maecenas laoreet placerat urna, id consectetur diam tempor at. Mauris hendrerit justo scelerisque tellus auctor tristique. Donec dictum mauris sed neque bibendum, sit amet ullamcorper risus accumsan. Praesent nulla risus, vulputate eget erat id, sodales tincidunt enim. Cras faucibus aliquam lorem at faucibus. Proin non nisi ultricies nunc auctor aliquam. Integer pharetra turpis nec varius vehicula. Ut interdum neque id ligula adipiscing gravida.

Nullam ultrices posuere urna, id vestibulum est tempor a. Praesent sodales tellus quis aliquam rutrum. Morbi at leo laoreet, posuere neque ac, tincidunt orci. Vivamus facilisis lacus a mauris tincidunt porttitor. Suspendisse potenti. Pellentesque eu porttitor dolor. Nulla facilisi. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Pellentesque iaculis ac elit at vulputate. Vestibulum blandit in magna et adipiscing. Morbi sollicitudin dapibus ultrices. Nunc pretium quam ac libero suscipit tincidunt.

Fusce ultricies sem in sem commodo lobortis. Vestibulum interdum nunc vel odio aliquet, non mattis magna ullamcorper. Praesent congue, ligula et interdum scelerisque, tellus ipsum suscipit tellus, ac feugiat odio erat sit amet elit. Praesent urna augue, tincidunt non nisl sed, faucibus luctus risus. Sed dignissim ultricies lectus aliquam fringilla. Sed sit amet velit in augue ullamcorper scelerisque id eu elit. Donec nec lorem in lectus feugiat blandit. Nulla at sem in nibh posuere condimentum ac vitae diam.

Phasellus ac arcu nec ante congue congue. Suspendisse accumsan, lacus in lacinia venenatis, ligula erat tincidunt est, sit amet tristique quam nisi ut ipsum. Praesent sed consequat lacus. Cras eget posuere metus. Aenean non mauris ligula. Nam eget mauris faucibus, hendrerit justo vitae, faucibus ipsum. Cras mattis hendrerit sapien vitae congue. Vestibulum at erat volutpat, mattis turpis vel, mattis est. In id nisi laoreet, faucibus dui nec, volutpat justo. Suspendisse sit amet hendrerit tortor.

Nullam placerat scelerisque arcu, sed rhoncus libero adipiscing ac. Cras purus magna, tincidunt quis tristique at, mollis molestie lacus. Phasellus id velit tortor. Proin massa nibh, venenatis nec ornare non, fringilla et risus. Ut vitae lobortis nisl. Duis nec posuere diam. Nam ullamcorper sagittis vestibulum.



# Chapter title

**Abstract** - the abstract the a

This chapter is partially based on the following publications:

"This is a nice quote ... "

Anonymous

### 1.1 Section

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas vitae molestie purus, et pellentesque urna. Curabitur purus diam, mattis quis dapibus sed, auctor vel quam. Maecenas laoreet placerat urna, id consectetur diam tempor at. Mauris hendrerit justo scelerisque tellus auctor tristique. Donec dictum mauris sed neque bibendum, sit amet ullamcorper risus accumsan. Praesent nulla risus, vulputate eget erat id, sodales tincidunt enim. Cras faucibus aliquam lorem at faucibus. Proin non nisi ultricies nunc auctor aliquam. Integer pharetra turpis nec varius vehicula. Ut interdum neque id ligula adipiscing gravida.

Nullam ultrices posuere urna, id vestibulum est tempor a. Praesent sodales tellus quis aliquam rutrum. Morbi at leo laoreet, posuere neque ac, tincidunt orci. Vivamus facilisis lacus a mauris tincidunt porttitor. Suspendisse potenti. Pellentesque eu porttitor dolor. Nulla facilisi. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Pellentesque iaculis ac elit at vulputate. Vestibulum blandit in magna et adipiscing. Morbi sollicitudin dapibus ultrices. Nunc pretium quam ac libero suscipit tincidunt.

Fusce ultricies sem in sem commodo lobortis. Vestibulum interdum nunc vel odio aliquet, non mattis magna ullamcorper. Praesent congue, ligula et interdum scelerisque, tellus ipsum suscipit tellus, ac feugiat odio erat sit amet elit. Praesent urna augue, tincidunt non nisl sed, faucibus luctus risus. Sed dignissim ultricies lectus aliquam fringilla. Sed sit amet velit in augue ullamcorper scelerisque id eu elit. Donec nec lorem in lectus feugiat blandit. Nulla at sem in nibh posuere condimentum ac vitae diam.

Phasellus ac arcu nec ante conque conque. Suspendisse accumsan, lacus in lacinia venenatis, ligula erat tincidunt est, sit amet tristique quam nisi ut ipsum. Praesent sed consequat lacus. Cras eget posuere metus. Aenean non mauris ligula. Nam eget mauris faucibus, hendrerit justo vitae, faucibus ipsum. Cras mattis hendrerit sapien vitae congue. Vestibulum at erat volutpat, mattis turpis vel, mattis est. In id nisi laoreet, faucibus dui nec, volutpat justo. Suspendisse sit amet hendrerit tortor.

Nullam placerat scelerisque arcu, sed rhoncus libero adipiscing ac. Cras purus magna, tincidunt quis tristique at, mollis molestie lacus. Phasellus id velit tortor. Proin massa nibh, venenatis nec ornare non, fringilla et risus. Ut vitae lobortis nisl. Duis nec posuere diam. Nam ullamcorper sagittis vestibulum.

### Part I: Title part I

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum in libero non magna sollicitudin molestie ac in nisi. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed molestie cursus erat, at varius est vestibulum non. Etiam mattis suscipit aliquet. Vestibulum tincidunt orci non elementum luctus. Aliquam quis dolor libero. Donec eget ante posuere, pretium nisl id, vehicula mi. Suspendisse vestibulum nulla sed lectus posuere, nec varius nisl rhoncus. Integer quis aliquam turpis. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Duis sit amet tincidunt neque. Praesent euismod odio sit amet sagittis luctus. Etiam sit amet congue velit. Pellentesque mattis fermentum scelerisque.

Donec pellentesque suscipit odio et interdum. Duis nec dapibus felis. Vivamus at gravida nisi. Sed id nunc id nunc dignissim fringilla. Sed enim dolor, lacinia a elit ut, facilisis viverra mi. Quisque pellentesque lorem vel fringilla imperdiet. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed magna erat, eleifend in massa dignissim, dapibus cursus mi. Ut tristique sagittis est, id accumsan quam consectetur eget. Sed sed varius purus. Cras malesuada volutpat arcu. Pellentesque imperdiet odio non luctus adipiscing. Vestibulum vitae mollis turpis. Nullam et erat tellus. Donec aliquet tortor eget dui volutpat, id scelerisque tellus ornare.

Phasellus consequat augue quam, ac sollicitudin nunc posuere id. Etiam at tempor purus. Duis sodales justo sit amet lacus viverra varius. Donec eu diam nisi. Quisque eget tincidunt velit, nec adipiscing arcu. Suspendisse vel accumsan dui. Suspendisse auctor leo sit amet eros tempus, quis ultricies leo iaculis. Vivamus magna sem, lacinia ac mollis quis, sollicitudin non erat. Ut leo leo, consectetur sit amet enim vel, euismod rutrum metus. Nulla ac odio dapibus, lobortis ante vitae, consectetur dolor. Duis euismod eros a porta pretium. Proin augue leo, bibendum sed ante eu, mattis semper lorem. In ut posuere dolor. Integer vitae scelerisque metus. Cras id orci metus.

Praesent mauris turpis, faucibus a egestas sed, dictum in dolor. Aliquam cursus imperdiet vestibulum. Sed in mauris scelerisque, pharetra erat sit amet, porta velit. Maecenas sodales, justo nec dignissim varius, est mi vehicula magna, eu porttitor ipsum erat quis diam. Proin mauris leo, gravida ac viverra ac, consectetur varius odio. Etiam quis pellentesque neque. Donec vestibulum, orci eget tristique tempus, mi odio dignissim velit, sed rutrum sem nulla eu sapien. Ut ac vehicula nibh, sit amet tincidunt urna.

# Chapter title

**Abstract** - the abstract the a

This chapter is partially based on the following publications:

"This is a nice quote ... "

Anonymous

### 2.1 Section

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas vitae molestie purus, et pellentesque urna. Curabitur purus diam, mattis quis dapibus sed, auctor vel quam. Maecenas laoreet placerat urna, id consectetur diam tempor at. Mauris hendrerit justo scelerisque tellus auctor tristique. Donec dictum mauris sed neque bibendum, sit amet ullamcorper risus accumsan. Praesent nulla risus, vulputate eget erat id, sodales tincidunt enim. Cras faucibus aliquam lorem at faucibus. Proin non nisi ultricies nunc auctor aliquam. Integer pharetra turpis nec varius vehicula. Ut interdum neque id ligula adipiscing gravida.

Nullam ultrices posuere urna, id vestibulum est tempor a. Praesent sodales tellus quis aliquam rutrum. Morbi at leo laoreet, posuere neque ac, tincidunt orci. Vivamus facilisis lacus a mauris tincidunt porttitor. Suspendisse potenti. Pellentesque eu porttitor dolor. Nulla facilisi. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Pellentesque iaculis ac elit at vulputate. Vestibulum blandit in magna et adipiscing. Morbi sollicitudin dapibus ultrices. Nunc pretium quam ac libero suscipit tincidunt.

Fusce ultricies sem in sem commodo lobortis. Vestibulum interdum nunc vel odio aliquet, non mattis magna ullamcorper. Praesent congue, ligula et interdum scelerisque, tellus ipsum suscipit tellus, ac feugiat odio erat sit amet elit. Praesent urna augue, tincidunt non nisl sed, faucibus luctus risus. Sed dignissim ultricies lectus aliquam fringilla. Sed sit amet velit in augue ullamcorper scelerisque id eu elit. Donec nec lorem in lectus feugiat blandit. Nulla at sem in nibh posuere condimentum ac vitae diam.

Phasellus ac arcu nec ante conque conque. Suspendisse accumsan, lacus in lacinia venenatis, ligula erat tincidunt est, sit amet tristique quam nisi ut ipsum. Praesent sed consequat lacus. Cras eget posuere metus. Aenean non mauris ligula. Nam eget mauris faucibus, hendrerit justo vitae, faucibus ipsum. Cras mattis hendrerit sapien vitae congue. Vestibulum at erat volutpat, mattis turpis vel, mattis est. In id nisi laoreet, faucibus dui nec, volutpat justo. Suspendisse sit amet hendrerit tortor.

Nullam placerat scelerisque arcu, sed rhoncus libero adipiscing ac. Cras purus magna, tincidunt quis tristique at, mollis molestie lacus. Phasellus id velit tortor. Proin massa nibh, venenatis nec ornare non, fringilla et risus. Ut vitae lobortis nisl. Duis nec posuere diam. Nam ullamcorper sagittis vestibulum.



# APPENDIX A Title of the appendix

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas vitae molestie purus, et pellentesque urna. Curabitur purus diam, mattis quis dapibus sed, auctor vel quam. Maecenas laoreet placerat urna, id consectetur diam tempor at. Mauris hendrerit justo scelerisque tellus auctor tristique. Donec dictum mauris sed neque bibendum, sit amet ullamcorper risus accumsan. Praesent nulla risus, vulputate eget erat id, sodales tincidunt enim. Cras faucibus aliquam lorem at faucibus. Proin non nisi ultricies nunc auctor aliquam. Integer pharetra turpis nec varius vehicula. Ut interdum neque id ligula adipiscing gravida.

Nullam ultrices posuere urna, id vestibulum est tempor a. Praesent sodales tellus quis aliquam rutrum. Morbi at leo laoreet, posuere neque ac, tincidunt orci. Vivamus facilisis lacus a mauris tincidunt porttitor. Suspendisse potenti. Pellentesque eu porttitor dolor. Nulla facilisi. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Pellentesque iaculis ac elit at vulputate. Vestibulum blandit in magna et adipiscing. Morbi sollicitudin dapibus ultrices. Nunc pretium quam ac libero suscipit tincidunt.

Fusce ultricies sem in sem commodo lobortis. Vestibulum interdum nunc vel odio aliquet, non mattis magna ullamcorper. Praesent congue, ligula et interdum scelerisque, tellus ipsum suscipit tellus, ac feugiat odio erat sit amet elit. Praesent urna augue, tincidunt non nisl sed, faucibus luctus risus. Sed dignissim ultricies lectus aliquam fringilla. Sed sit amet velit in augue ullamcorper scelerisque id eu elit. Donec nec lorem in lectus feugiat blandit. Nulla at sem in nibh posuere condimentum ac vitae diam.

Phasellus ac arcu nec ante congue congue. Suspendisse accumsan, lacus in lacinia venenatis, ligula erat tincidunt est, sit amet tristique quam nisi ut ipsum. Praesent sed consequat lacus. Cras eget posuere metus. Aenean non mauris ligula. Nam eget mauris faucibus, hendrerit justo vitae, faucibus ipsum. Cras mattis hendrerit sapien vitae congue. Vestibulum at erat volutpat, mattis turpis vel, mattis est. In id nisi laoreet, faucibus dui nec, volutpat justo. Suspendisse sit amet hendrerit tortor.

Nullam placerat scelerisque arcu, sed rhoncus libero adipiscing ac. Cras purus magna, tincidunt quis tristique at, mollis molestie lacus. Phasellus id velit tortor. Proin massa nibh, venenatis nec ornare non, fringilla et risus. Ut vitae lobortis nisl. Duis nec posuere diam. Nam ullamcorper sagittis vestibulum.

# Summary

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum in libero non magna sollicitudin molestie ac in nisi. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed molestie cursus erat, at varius est vestibulum non. Etiam mattis suscipit aliquet. Vestibulum tincidunt orci non elementum luctus. Aliquam quis dolor libero. Donec eget ante posuere, pretium nisl id, vehicula mi. Suspendisse vestibulum nulla sed lectus posuere, nec varius nisl rhoncus. Integer quis aliquam turpis. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Duis sit amet tincidunt neque. Praesent euismod odio sit amet sagittis luctus. Etiam sit amet congue velit. Pellentesque mattis fermentum scelerisque.

Donec pellentesque suscipit odio et interdum. Duis nec dapibus felis. Vivamus at gravida nisi. Sed id nunc id nunc dignissim fringilla. Sed enim dolor, lacinia a elit ut, facilisis viverra mi. Quisque pellentesque lorem vel fringilla imperdiet. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed magna erat, eleifend in massa dignissim, dapibus cursus mi. Ut tristique sagittis est, id accumsan quam consectetur eget. Sed sed varius purus. Cras malesuada volutpat arcu. Pellentesque imperdiet odio non luctus adipiscing. Vestibulum vitae mollis turpis. Nullam et erat tellus. Donec aliquet tortor eget dui volutpat, id scelerisque tellus ornare.

Phasellus consequat augue quam, ac sollicitudin nunc posuere id. Etiam at tempor purus. Duis sodales justo sit amet lacus viverra varius. Donec eu diam nisi. Quisque eget tincidunt velit, nec adipiscing arcu. Suspendisse vel accumsan dui. Suspendisse auctor leo sit amet eros tempus, quis ultricies leo iaculis. Vivamus magna sem, lacinia ac mollis quis, sollicitudin non erat. Ut leo leo, consectetur sit amet enim vel, euismod rutrum metus. Nulla ac odio dapibus, lobortis ante vitae, consectetur dolor. Duis euismod eros a porta pretium. Proin augue leo, bibendum sed ante eu, mattis semper lorem. In ut posuere dolor. Integer vitae scelerisque metus. Cras id orci metus.

Praesent mauris turpis, faucibus a egestas sed, dictum in dolor. Aliquam cursus imperdiet vestibulum. Sed in mauris scelerisque, pharetra erat sit amet, porta velit. Maecenas sodales, justo nec dignissim varius, est mi vehicula magna, eu porttitor ipsum erat quis diam. Proin mauris leo, gravida ac viverra ac, consectetur varius odio. Etiam quis pellentesque neque. Donec vestibulum, orci eget tristique tempus, mi odio dignissim velit, sed rutrum sem nulla eu sapien. Ut ac vehicula nibh, sit amet tincidunt urna.

Vestibulum ornare a magna vestibulum viverra. Lorem ipsum dolor sit amet, con-

sectetur adipiscing elit. Praesent eu lacinia tellus. Duis ut eros leo. Donec et accumsan erat. Nam fermentum facilisis tellus id rutrum. Duis nisl arcu, volutpat vel erat at, dapibus commodo odio. Mauris condimentum magna ut congue pulvinar.

Vestibulum faucibus erat neque, non egestas elit faucibus vel. Donec imperdiet tincidunt ante, dapibus dignissim est euismod et. In hac habitasse platea dictumst. Sed ac diam a purus tincidunt tristique in ut dui. Duis nec dapibus odio, a pharetra velit. Proin malesuada ut dolor in tincidunt. Vivamus consequat, velit ac iaculis pharetra, lorem libero lacinia libero, ut vestibulum risus quam et libero. Sed nisl dui, consequat in viverra non, malesuada at sapien. Nunc at volutpat odio. Aenean rutrum tellus in velit tincidunt elementum. Aenean blandit, arcu in condimentum vulputate, turpis orci imperdiet dui, eget iaculis felis erat imperdiet nulla. Duis elit odio, condimentum sit amet egestas in, pellentesque commodo felis. Integer cursus libero et euismod mattis. Suspendisse mattis, nisl ac faucibus eleifend, nunc lacus aliquet elit, eget mattis eros tellus vel elit. Nam nibh turpis, pellentesque nec sem eget, eleifend sollicitudin sem.

Donec ut viverra lacus. Curabitur ut dictum libero. Praesent iaculis elit vitae nisi auctor, ornare tempus orci sagittis. Ut nec augue scelerisque, porttitor magna at, convallis tellus. Vivamus faucibus lacus vel augue laoreet malesuada. Proin porta bibendum nisi eu fringilla. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent dui velit, gravida in odio nec, euismod convallis libero. In id arcu sed velit malesuada gravida. Aliquam a feugiat est, id tempus mauris. Aliquam malesuada ornare augue ut rhoncus. Cras leo diam, tincidunt at est non, molestie convallis leo. Donec suscipit posuere erat nec pharetra.

Praesent vel diam non diam posuere porttitor. Curabitur porttitor erat elit, sit amet egestas diam convallis auctor. Morbi tristique non dui sit amet laoreet. Aliquam vitae magna at nibh laoreet pellentesque in et arcu. Duis semper elementum tincidunt. Duis non dapibus justo. Nunc at mattis odio.

Aliquam venenatis magna risus. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin ligula metus, malesuada et magna et, tincidunt posuere nunc. Nullam imperdiet et magna eget venenatis. Integer a purus commodo, condimentum magna facilisis, accumsan lacus. Integer id condimentum ligula. Suspendisse tempor nunc ac hendrerit dignissim. Sed fringilla nunc ligula, sed sodales sem condimentum eu. Phasellus euismod turpis sed interdum aliquet. Proin egestas massa vitae ultricies iaculis. Donec a ipsum leo. Integer vehicula, eros et venenatis eleifend, eros sem fringilla neque, a aliquam tortor orci euismod est. Nullam ut neque quis massa posuere hendrerit id quis lacus.

Praesent in imperdiet nibh. Vivamus laoreet velit viverra, condimentum nisi dictum, ultricies nunc. Cras pellentesque tellus leo, vel pretium quam dignissim vel. Fusce nec leo eu quam interdum feugiat iaculis et mi. Donec rhoncus dolor non convallis rhoncus. Integer venenatis blandit est ut vulputate. Vivamus feugiat nunc enim, sed condimentum nisi pellentesque in. Mauris nec sodales ante. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aenean laoreet diam sed aliquet porttitor. Praesent sagittis ipsum at aliquam condimentum. Morbi ac blandit orci, a vulputate tellus. Quisque suscipit elit nec nisl mollis placerat. Donec rutrum lacus magna, quis sagittis arcu hendrerit in. Vivamus aliquet mollis placerat.

# Samenvatting

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum in libero non magna sollicitudin molestie ac in nisi. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed molestie cursus erat, at varius est vestibulum non. Etiam mattis suscipit aliquet. Vestibulum tincidunt orci non elementum luctus. Aliquam quis dolor libero. Donec eget ante posuere, pretium nisl id, vehicula mi. Suspendisse vestibulum nulla sed lectus posuere, nec varius nisl rhoncus. Integer quis aliquam turpis. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Duis sit amet tincidunt neque. Praesent euismod odio sit amet sagittis luctus. Etiam sit amet congue velit. Pellentesque mattis fermentum scelerisque.

Donec pellentesque suscipit odio et interdum. Duis nec dapibus felis. Vivamus at gravida nisi. Sed id nunc id nunc dignissim fringilla. Sed enim dolor, lacinia a elit ut, facilisis viverra mi. Quisque pellentesque lorem vel fringilla imperdiet. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed magna erat, eleifend in massa dignissim, dapibus cursus mi. Ut tristique sagittis est, id accumsan quam consectetur eget. Sed sed varius purus. Cras malesuada volutpat arcu. Pellentesque imperdiet odio non luctus adipiscing. Vestibulum vitae mollis turpis. Nullam et erat tellus. Donec aliquet tortor eget dui volutpat, id scelerisque tellus ornare.

Phasellus consequat augue quam, ac sollicitudin nunc posuere id. Etiam at tempor purus. Duis sodales justo sit amet lacus viverra varius. Donec eu diam nisi. Quisque eget tincidunt velit, nec adipiscing arcu. Suspendisse vel accumsan dui. Suspendisse auctor leo sit amet eros tempus, quis ultricies leo iaculis. Vivamus magna sem, lacinia ac mollis quis, sollicitudin non erat. Ut leo leo, consectetur sit amet enim vel, euismod rutrum metus. Nulla ac odio dapibus, lobortis ante vitae, consectetur dolor. Duis euismod eros a porta pretium. Proin augue leo, bibendum sed ante eu, mattis semper lorem. In ut posuere dolor. Integer vitae scelerisque metus. Cras id orci metus.

Praesent mauris turpis, faucibus a egestas sed, dictum in dolor. Aliquam cursus imperdiet vestibulum. Sed in mauris scelerisque, pharetra erat sit amet, porta velit. Maecenas sodales, justo nec dignissim varius, est mi vehicula magna, eu porttitor ipsum erat quis diam. Proin mauris leo, gravida ac viverra ac, consectetur varius odio. Etiam quis pellentesque neque. Donec vestibulum, orci eget tristique tempus, mi odio dignissim velit, sed rutrum sem nulla eu sapien. Ut ac vehicula nibh, sit amet tincidunt urna.

Vestibulum ornare a magna vestibulum viverra. Lorem ipsum dolor sit amet, con-

sectetur adipiscing elit. Praesent eu lacinia tellus. Duis ut eros leo. Donec et accumsan erat. Nam fermentum facilisis tellus id rutrum. Duis nisl arcu, volutpat vel erat at, dapibus commodo odio. Mauris condimentum magna ut congue pulvinar.

Vestibulum faucibus erat neque, non egestas elit faucibus vel. Donec imperdiet tincidunt ante, dapibus dignissim est euismod et. In hac habitasse platea dictumst. Sed ac diam a purus tincidunt tristique in ut dui. Duis nec dapibus odio, a pharetra velit. Proin malesuada ut dolor in tincidunt. Vivamus consequat, velit ac iaculis pharetra, lorem libero lacinia libero, ut vestibulum risus quam et libero. Sed nisl dui, consequat in viverra non, malesuada at sapien. Nunc at volutpat odio. Aenean rutrum tellus in velit tincidunt elementum. Aenean blandit, arcu in condimentum vulputate, turpis orci imperdiet dui, eget iaculis felis erat imperdiet nulla. Duis elit odio, condimentum sit amet egestas in, pellentesque commodo felis. Integer cursus libero et euismod mattis. Suspendisse mattis, nisl ac faucibus eleifend, nunc lacus aliquet elit, eget mattis eros tellus vel elit. Nam nibh turpis, pellentesque nec sem eget, eleifend sollicitudin sem.

Donec ut viverra lacus. Curabitur ut dictum libero. Praesent iaculis elit vitae nisi auctor, ornare tempus orci sagittis. Ut nec augue scelerisque, porttitor magna at, convallis tellus. Vivamus faucibus lacus vel augue laoreet malesuada. Proin porta bibendum nisi eu fringilla. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent dui velit, gravida in odio nec, euismod convallis libero. In id arcu sed velit malesuada gravida. Aliquam a feugiat est, id tempus mauris. Aliquam malesuada ornare augue ut rhoncus. Cras leo diam, tincidunt at est non, molestie convallis leo. Donec suscipit posuere erat nec pharetra.

Praesent vel diam non diam posuere porttitor. Curabitur porttitor erat elit, sit amet egestas diam convallis auctor. Morbi tristique non dui sit amet laoreet. Aliquam vitae magna at nibh laoreet pellentesque in et arcu. Duis semper elementum tincidunt. Duis non dapibus justo. Nunc at mattis odio.

Aliquam venenatis magna risus. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin ligula metus, malesuada et magna et, tincidunt posuere nunc. Nullam imperdiet et magna eget venenatis. Integer a purus commodo, condimentum magna facilisis, accumsan lacus. Integer id condimentum ligula. Suspendisse tempor nunc ac hendrerit dignissim. Sed fringilla nunc ligula, sed sodales sem condimentum eu. Phasellus euismod turpis sed interdum aliquet. Proin egestas massa vitae ultricies iaculis. Donec a ipsum leo. Integer vehicula, eros et venenatis eleifend, eros sem fringilla neque, a aliquam tortor orci euismod est. Nullam ut neque quis massa posuere hendrerit id quis lacus.

Praesent in imperdiet nibh. Vivamus laoreet velit viverra, condimentum nisi dictum, ultricies nunc. Cras pellentesque tellus leo, vel pretium quam dignissim vel. Fusce nec leo eu quam interdum feugiat iaculis et mi. Donec rhoncus dolor non convallis rhoncus. Integer venenatis blandit est ut vulputate. Vivamus feugiat nunc enim, sed condimentum nisi pellentesque in. Mauris nec sodales ante. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aenean laoreet diam sed aliquet porttitor. Praesent sagittis ipsum at aliquam condimentum. Morbi ac blandit orci, a vulputate tellus. Quisque suscipit elit nec nisl mollis placerat. Donec rutrum lacus magna, quis sagittis arcu hendrerit in. Vivamus aliquet mollis placerat.

# Curriculum Vitae

Name

**08-12-1981** Born in <place, country>

**Education** 

time period institute

place, country

Work Experience

time period function

department

institute, country



## SIKS Dissertation Series

### \_\_\_1998\_\_

1998-01 Johan van den Akker, DEGAS - An Active, Temporal Database of Autonomous Objects, CWI

1998-02 Floris Wiesman, Information Retrieval by Graphically Browsing Meta-Information, UM

1998-03 Ans Steuten, A Contribution to the Linguistic Analysis of Business Conversations within the Language/Action Perspective, TUD

1998-04 Dennis Breuker, Memory versus Search in Games, UM

**1998-05** E.W.Oskamp, Computerondersteuning b Straftoemeting, RUL

### ---1999----

1999-01 Mark Sloof, Physiology of Quality Change Modelling; Automated modelling of Quality Change of Agricultural Products, VU

1999-02 Rob Potharst, Classification Using Decision Trees and Neural Nets, EUR

1999-03 Don Beal, The Nature of Minimax Search, UM

1999-04 Jacques Penders, The practical Art of Moving Physical Objects, UM

**1999-05** Aldo de Moor, Empowering Communities: A Method for the Legitimate User-Driven Specification of Network Information Systems, KUB

1999-06 Niek J.E. Wijngaards, Re-design of Compositional Systems, VU

1999-07 David Spelt, Verification Support for Object Database Design, UT

1999-08 Jacques H.J. Lenting, Informed Gambling: Conception and Analysis of a Multi-Agent Mechanism for Discrete Reallocation, UM

### ---2000----

2000-01 Frank Niessink, Perspectives on Improving Software Maintenance, VU

2000-02 Koen Holtman, Prototyping of CMS Storage Management, TUE

**2000-03** Carolien M.T. Metselaar, Sociaal-organisatorische Gevolgen van Kennistechnologie; een Procesbenadering en Actorperspectief, UvA

2000-04 Geert de Haan, ETAG, A Formal Model of Compe-

tence Knowledge for User Interface Design, VU

2000-05 Ruud van der Pol, Knowledge-Based Query Formulation in Information Retrieval, UM

2000-06 Rogier van Eijk, Programming Languages for Agent Communication, UU

**2000-07** Niels Peek, *Decision-Theoretic Planning of Clinical Patient Management*, UU

**2000-08** Veerle Coup, Sensitivity Analyis of Decision-Theoretic Networks, EUR

**2000-09** Florian Waas, *Principles of Probabilistic Query Optimization*, CWI

**2000-10** Niels Nes, Image Database Management System Design Considerations, Algorithms, and Architecture, CWI

2000-11 Jonas Karlsson, Scalable Distributed Data Structures for Database Management, CWI

### ---2001----

**2001-01** Silja Renooij, Qualitative Approaches to Quantifying Probabilistic Networks, UU

**2001-02** Koen Hindriks, Agent Programming Languages: Programming with Mental Models, UU

2001-03 Maarten van Someren, Learning as Problem Solving LIVA

**2001-04** Evgueni Smirnov, Conjunctive and Disjunctive Version Spaces with Instance-Based Boundary Sets, UM

**2001-05** Jacco van Ossenbruggen, *Processing Structured Hypermedia: A Matter of Style*, VU

2001-06 Martijn van Welie, Task-based User Interface Design, VU

**2001-07** Bastiaan Schonhage, *Diva: Architectural Perspectives on Information Visualization*, VU

2001-08 Pascal van Eck, A Compositional Semantic Structure for Multi-Agent Systems Dynamics, VU

**2001-09** Pieter Jan 't Hoen, Towards Distributed Development of Large Object-Oriented Models, Views of Packages as Classes, RUL

2001-10 Maarten Sierhuis, Modeling and Simulating Work Practice BRAHMS: a Multi-Agent Modeling and Simulation Language for Work Practice Analysis and Design, UvA

**2001-11** Tom M. van Engers, Knowledge Management: The Role of Mental Models in Business Systems Design, VU

---2002---

- **2002-01** Nico Lassing, Architecture-Level Modifiability Analysis, VU
- **2002-02** Roelof van Zwol, Modelling and Searching Web-Based Document Collections, UT
- **2002-03** Henk Ernst Blok, *Database Optimization Aspects for Information Retrieval*, UT
- **2002-04** Juan Roberto Castelo Valdueza, *The Discrete Acyclic Digraph Markov Model in Data Mining*, UU
- **2002-05** Radu Serban, *The Private Cyberspace Modeling Electronic Environments inhabited by Privacy-concerned Agents*, VU
- **2002-06** Laurens Mommers, Applied Legal Epistemology; Building a Knowledge-Based Ontology of the Legal Domain, UL
- **2002-07** Peter Boncz, Monet: A Next-Generation DBMS Kernel For Query-Intensive Applications, CWI
- 2002-08 Jaap Gordijn Value Based Requirements Engineering: Exploring Innovative E-Commerce Ideas, CWI
- 2002-09 Willem-Jan van den Heuvel, Integrating Modern Business Applications with Objectified Legacy Systems, KUB
- 2002-10 Brian Sheppard Towards Perfect Play of Scrabble, UM
- **2002-11** Wouter C.A. Wijngaards, Agent Based Modelling of Dynamics: Biological and Organisational Applications, VU
- 2002-12 Albrecht Schmidt, Processing XML in Database Systems, UvA
- **2002-13** Hongjing Wu, A Reference Architecture for Adaptive Hypermedia Applications, TUE
- **2002-14** Wieke de Vries, Agent Interaction: Abstract Approaches to Modelling, Programming and Verifying Multi-Agent Systems, UU
- **2002-15** Rik Eshuis, Semantics and Verification of UML Activity Diagrams for Workflow Modelling, UT
- **2002-16** Pieter van Langen, *The Anatomy of Design: Foundations, Models and Applications*, VU
- 2002-17 Stefan Manegold, Understanding, Modeling, and Improving Main-Memory Database Performance, UvA

### ---2003----

- 2003-01 Heiner Stuckenschmidt, Ontology-Based Information Sharing in Weakly Structured Environments, VU
- **2003-02** Jan Broersen, Modal Action Logics for Reasoning About Reactive Systems, VU
- 2003-03 Martijn Schuemie, Human-Computer Interaction and Presence in Virtual Reality Exposure Therapy, TUD
- **2003-04** Milan Petkovic, Content-Based Video Retrieval Supported by Database Technology, UT
- **2003-05** Jos Lehmann, Causation in Artificial Intelligence and Law A modelling approach, UvA
- **2003-06** Boris van Schooten, Development and Specification of Virtual Environments, UT
- 2003-07 Machiel Jansen, Formal Explorations of Knowledge Intensive Tasks, UvA
- 2003-08 Yongping Ran, Repair Based Scheduling, UM
- **2003-09** Rens Kortmann, *The Resolution of Visually Guided Behaviour*, UM
- 2003-10 Andreas Lincke, Electronic Business Negotiation: Some Experimental Studies on the Interaction Between Medium, Innovation Context and Culture, UVT

- 2003-11 Simon Keizer, Reasoning Under Uncertainty in Natural Language Dialogue Using Bayesian Networks, UT
- 2003-12 Roeland Ordelman, Dutch Speech Recognition in Multi-Media Information Retrieval, UT
- **2003-13** Jeroen Donkers, *Nosce Hostem Searching with Opponent Models*, UM
- 2003-14 Stijn Hoppenbrouwers, Freezing Language: Conceptualisation Processes across ICT-Supported Organisations, KUN
- 2003-15 Mathijs de Weerdt, Plan Merging in Multi-Agent Systems, TUD
- **2003-16** Menzo Windhouwer, Feature Grammar Systems Incremental Maintenance of Indexes to Digital Media Warehouses, CWI
- **2003-17** David Jansen, Extensions of Statecharts with Probability, Time, and Stochastic Timing, UT
- 2003-18 Levente Kocsis, Learning Search Decisions, UM

### ---2004--

- **2004-01** Virginia Dignum, A Model for Organizational Interaction: Based on Agents, Founded in Logic, UU
- 2004-02 Lai Xu, Monitoring Multi-party Contracts for E-business, UvT
- **2004-03** Perry Groot, A Theoretical and Empirical Analysis of Approximation in Symbolic Problem Solving, VU
- **2004-04** Chris van Aart, Organizational Principles for Multi-Agent Architectures, UvA
- 2004-05 Viara Popova, Knowledge Discovery and Monotonicity, EUR
- **2004-06** Bart-Jan Hommes, *The Evaluation of Business Process Modeling Techniques*, TUD
- **2004-07** Elise Boltjes, Voorbeeldig Onderwijs; Voorbeeldgestuurd Onderwijs, een Opstap naar Abstract Denken, Vooral voor Meisjes, UM
- **2004-08** Joop Verbeek, *Politie en de Nieuwe Internationale Informatiemarkt: Grensregionale Politiële Gegevensuitwisseling en Digitale Expertise*, UM
- **2004-09** Martin Caminada, For the Sake of the Argument; Explorations into Argument-Based Reasoning, VU
- **2004-10** Suzanne Kabel, Knowledge-rich Indexing of Learning-Objects, UvA
- **2004-11** Michel Klein, *Change Management for Distributed Ontologies*, VU
- **2004-12** The Duy Bui, Creating Emotions and Facial Expressions for Embodied Agents, UT
- 2004-13 Wojciech Jamroga, Using Multiple Models of Reality: On Agents who Know how to Play, UT
- 2004-14 Paul Harrenstein, Logic in Conflict. Logical Explorations in Strategic Equilibrium, UU
- 2004-15 Arno Knobbe, Multi-Relational Data Mining, UU
- **2004-16** Federico Divina, *Hybrid Genetic Relational Search for Inductive Learning*, UvA
- **2004-17** Mark Winands, *Informed Search in Complex Games*, UM
- 2004-18 Vania Bessa Machado, Supporting the Construction of Qualitative Knowledge Models, UvA
- 2004-19 Thijs Westerveld, Using Generative Probabilistic Models for Multi-Media Retrieval, UT
- 2004-20 Madelon Evers, Learning from Design: Facilitating

Multidisciplinary Design Teams, Nyenrode

### ---2005---

2005-01 Floor Verdenius, Methodological Aspects of Designing Induction-Based Applications, UvA

2005-02 Erik van der Werf, AI Techniques for the Game of

2005-03 Franc Grootjen, A Pragmatic Approach to the Conceptualisation of Language, RUN

2005-04 Nirvana Meratnia, Towards Database Support for Moving Object data, UT

2005-05 Gabriel Infante-Lopez, Two-Level Probabilistic Grammar for Natural Language Parsing, UvA

2005-06 Pieter Spronck, Adaptive Game AI, UM

2005-07 Flavius Frasincar, Hypermedia Presentation Generation for Semantic Web Information Systems, TUE

2005-08 Richard Vdovjak, A Model-Driven Approach for Building Distributed Ontology-Based Web Applications, TUE

2005-09 Jeen Broekstra, Storage, Querying and Inferencing for Semantic Web Languages, VU

2005-10 Anders Bouwer, Explaining Behaviour: Using Qualitative Simulation in Interactive Learning Environments, UvA

2005-11 Elth Ogston, Agent Based Matchmaking and Clustering - A Decentralized Approach to Search, VU

2005-12 Csaba Boer, Distributed Simulation in Industry,

2005-13 Fred Hamburg, Een Computermodel voor het Ondersteunen van Euthanasiebeslissingen, UL

2005-14 Borys Omelayenko, Web-Service Configuration on the Semantic Web; Exploring how Semantics Meets Pragmat-

2005-15 Tibor Bosse, Analysis of the Dynamics of Cognitive Processes, VU

2005-16 Joris Graaumans, Usability of XML Query Languages, UU

2005-17 Boris Shishkov, Software Specification Based on Reusable Business Components, TUD

2005-18 Danielle Sent, Test-Selection Strategies for Probabilistic Networks, UU

2005-19 Michel van Dartel, Situated Representation, UM 2005-20 Cristina Coteanu, Cyber Consumer Law, State of the Art and Perspectives, UL

2005-21 Wijnand Derks, Improving Concurrency and Recovery in Database Systems by Exploiting Application Semantics, UT

### ---2006----

2006-01 Samuil Angelov, Foundations of B2B Electronic Contracting, TUE

2006-02 Cristina Chisalita, Contextual Issues in the Design and Use of Information Technology in Organizations, VU

2006-03 Noor Christoph, The Role of Metacognitive Skills in Learning to Solve Problems, UvA

2006-04 Marta Sabou, Building Web Service Ontologies, VU

2006-05 Cees Pierik, Validation Techniques for Object-Oriented Proof Outlines, UU

2006-06 Ziv Baida, Software-Aided Service Bundling - Intel-

ligent Methods & Tools for Graphical Service Modeling, VU

2006-07 Marko Smiljanic, XML Schema Matching - Balancing Efficiency and Effectiveness by Means of Clustering, UT

2006-08 Eelco Herder, Forward, Back and Home Again -Analyzing User Behavior on the Web, UT

2006-09 Mohamed Wahdan, Automatic Formulation of the Auditor's Opinion, UM

2006-10 Ronny Siebes, Semantic Routing in Peer-to-Peer Systems, VU

2006-11 Joeri van Ruth, Flattening Queries over Nested Data Types, UT

2006-12 Bert Bongers, Interactivation - Towards an Ecology of People, our Technological Environment, and the

2006-13 Henk-Jan Lebbink, Dialogue and Decision Games for Information Exchanging Agents, UU

2006-14 Johan Hoorn, Software Requirements: Update, Upgrade, Re-design - Towards a Theory of Requirements Change, VU

2006-15 Rainer Malik, CONAN: Text Mining in the Biomedical Domain, UU

2006-16 Carsten Riggelsen, Approximation Methods for Efficient Learning of Bayesian Networks, UU

2006-17 Stacey Nagata, User Assistance for Multitasking with Interruptions on a Mobile Device, UU

2006-18 Valentin Zhizhkun, Graph Transformation for Natural Language Processing, UvA

2006-19 Birna van Riemsdijk, Cognitive Agent Programming: A Semantic Approach, UU

2006-20 Marina Velikova, Monotone Models for Prediction in Data Mining, UvT

2006-21 Bas van Gils, Aptness on the Web, RUN

2006-22 Paul de Vrieze, Fundaments of Adaptive Personalisation, RUN

2006-23 Ion Juvina, Development of Cognitive Model for Navigating on the Web, UU

2006-24 Laura Hollink, Semantic Annotation for Retrieval of Visual Resources, VU

2006-25 Madalina Drugan, Conditional Log-Likelihood MDL and Evolutionary MCMC, UU

2006-26 Vojkan Mihajlovic, Score Region Algebra: A Flexible Framework for Structured Information Retrieval, UT

2006-27 Stefano Bocconi, Vox Populi: Generating Video Documentaries from Semantically Annotated Media Repositories, CWI

2006-28 Borkur Sigurbjornsson, Focused Information Access using XML Element Retrieval, UvA

### -2007---

2007-01 Kees Leune, Access Control and Service-Oriented Architectures, UvT

2007-02 Wouter Teepe, Reconciling Information Exchange and Confidentiality: A Formal Approach, RUG

2007-03 Peter Mika, Social Networks and the Semantic Web. VU

2007-04 Jurriaan van Diggelen, Achieving Semantic Interoperability in Multi-Agent Systems: a Dialogue-Based Ap-

2007-05 Bart Schermer, Software Agents, Surveillance, and

the Right to Privacy: a Legislative Framework for Agent-Enabled Surveillance, UL

2007-06 Gilad Mishne, Applied Text Analytics for Blogs, UvA

**2007-07** Natasa Jovanovic, *To Whom It May Concern - Addressee Identification in Face-to-Face Meetings*, UT

**2007-08** Mark Hoogendoorn, *Modeling of Change in Multi- Agent Organizations*, VU

2007-09 David Mobach, Agent-Based Mediated Service Negotiation, VU

**2007-10** Huib Aldewereld, Autonomy vs. Conformity: an Institutional Perspective on Norms and Protocols, UU

2007-11 Natalia Stash, Incorporating Cognitive/Learning Styles in a General-Purpose Adaptive Hypermedia System, TUE

**2007-12** Marcel van Gerven, Bayesian Networks for Clinical Decision Support: A Rational Approach to Dynamic Decision-Making under Uncertainty, RUN

2007-13 Rutger Rienks, Meetings in Smart Environments; Implications of Progressing Technology, UT

2007-14 Niek Bergboer, Context-Based Image Analysis, UM

2007-15 Joyca Lacroix, NIM: a Situated Computational Memory Model, UM

**2007-16** Davide Grossi, Designing Invisible Handcuffs. Formal Investigations in Institutions and Organizations for Multi-Agent Systems, UU

 ${f 2007\text{-}17}$  Theodore Charitos, Reasoning with Dynamic Networks in Practice, UU

**2007-18** Bart Orriens, On the Development an Management of Adaptive Business Collaborations, UvT

2007-19 David Levy, Intimate Relationships with Artificial Partners, UM

**2007-20** Slinger Jansen, Customer Configuration Updating in a Software Supply Network, UU

2007-21 Karianne Vermaas, Fast Diffusion and Broadening Use: A Research on Residential Adoption and Usage of Broadband Internet in the Netherlands Between 2001 and 2005,

**2007-22** Zlatko Zlatev, Goal-Oriented Design of Value and Process Models from Patterns, UT

**2007-23** Peter Barna, Specification of Application Logic in Web Information Systems, TUE

2007-24 Georgina Ramï£irez Camps, Structural Features in XML Retrieval. CWI

**2007-25** Joost Schalken, *Empirical Investigations in Software Process Improvement*, VU

### ---2008----

**2008-01** Katalin Boer-Sorbï£in, Agent-Based Simulation of Financial Markets: A Modular, Continuous-Time Approach, FUR

**2008-02** Alexei Sharpanskykh, On Computer-Aided Methods for Modeling and Analysis of Organizations, VU

**2008-03** Vera Hollink, Optimizing Hierarchical Menus: a Usage-Based Approach, UvA

**2008-04** Ander de Keijzer, Management of Uncertain Data - Towards Unattended Integration, UT

**2008-05** Bela Mutschler, Modeling and Simulating Causal Dependencies on Process-Aware Information Systems from a

Cost Perspective, UT

**2008-06** Arjen Hommersom, On the Application of Formal Methods to Clinical Guidelines, an Artificial Intelligence Perspective, RUN

**2008-07** Peter van Rosmalen, Supporting the Tutor in the Design and Support of Adaptive E-Learning, OU

2008-08 Janneke Bolt, Bayesian Networks: Aspects of Approximate Inference, UU

**2008-09** Christof van Nimwegen, *The Paradox of the Guided User: Assistance can be Counter-Effective*, UU

2008-10 Wauter Bosma, Discourse Oriented Summarization, UT

2008-11 Vera Kartseva, Designing Controls for Network Organizations: A Value-Based Approach, VU

2008-12 Jozsef Farkas, A Semiotically Oriented Cognitive Model of Knowledge Representation, RUN

**2008-13** Caterina Carraciolo, *Topic Driven Access to Scientific Handbooks*, UvA

**2008-14** Arthur van Bunningen, *Context-Aware Querying;* Better Answers with Less Effort, UT

2008-15 Martijn van Otterlo, The Logic of Adaptive Behavior: Knowledge Representation and Algorithms for the Markov Decision Process Framework in First-Order Domains, UT

**2008-16** Henriette van Vugt, Embodied Agents from a User's Perspective, VU

**2008-17** Martin Op 't Land, Applying Architecture and Ontology to the Splitting and Allying of Enterprises, TUD

2008-18 Guido de Croon, Adaptive Active Vision, UM

**2008-19** Henning Rode, From Document to Entity Retrieval: Improving Precision and Performance of Focused Text Search, UT

2008-20 Rex Arendsen, Geen Bericht, Goed Bericht. Een Onderzoek naar de Effecten van de Introductie van Elektronisch Berichtenverkeer met de Overheid op de Administratieve Lasten van Bedrijven, UvA

2008-21 Krisztian Balog, People Search in the Enterprise,  $I_{\text{TV}}\Delta$ 

2008-22 Henk Koning, Communication of IT-Architecture,

**2008-23** Stefan Visscher, Bayesian Network Models for the Management of Ventilator-Associated Pneumonia, UU

2008-24 Zharko Aleksovski, Using Background Knowledge in Ontology Matching, VU

**2008-25** Geert Jonker, Efficient and Equitable Exchange in Air Traffic Management Plan Repair Using Spender-Signed Currency, UU

**2008-26** Marijn Huijbregts, Segmentation, Diarization and Speech Transcription: Surprise Data Unraveled, UT

**2008-27** Hubert Vogten, Design and Implementation Strategies for IMS Learning Design, OU

**2008-28** Ildiko Flesch, On the Use of Independence Relations in Bayesian Networks, RUN

**2008-29** Dennis Reidsma, Annotations and Subjective Machines - Of Annotators, Embodied Agents, Users, and Other Humans, UT

**2008-30** Wouter van Atteveldt, Semantic Network Analysis: Techniques for Extracting, Representing and Querying Media Content, VU

2008-31 Loes Braun, Pro-Active Medical Information Re-

trieval, UM

2008-32 Trung H. Bui, Toward Affective Dialogue Management using Partially Observable Markov Decision Processes,

2008-33 Frank Terpstra, Scientific Workflow Design; Theoretical and Practical Issues, UvA

2008-34 Jeroen de Knijf, Studies in Frequent Tree Mining,

2008-35 Ben Torben Nielsen, Dendritic Morphologies: Function Shapes Structure, UvT

### —2009—

2009-01 Rasa Jurgelenaite, Symmetric Causal Independence Models, RUN

2009-02 Willem Robert van Hage, Evaluating Ontology-Alignment Techniques, VU

2009-03 Hans Stol, A Framework for Evidence-Based Policy Making Using IT, UvT

2009-04 Josephine Nabukenya, Improving the Quality of Organisational Policy Making Using Collaboration Engineering, RUN

2009-05 Sietse Overbeek, Bridging Supply and Demand for Knowledge Intensive Tasks - Based on Knowledge, Cognition, and Quality, RUN

2009-06 Muhammad Subianto, Understanding Classification, UU

2009-07 Ronald Poppe, Discriminative Vision-Based Recovery and Recognition of Human Motion, UT

2009-08 Volker Nannen, Evolutionary Agent-Based Policy Analysis in Dynamic Environments, VU

2009-09 Benjamin Kanagwa, Design, Discovery and Construction of Service-Oriented Systems, RUN

2009-10 Jan Wielemaker, Logic Programming for Knowledge-Intensive Interactive Applications, UvA

2009-11 Alexander Boer, Legal Theory, Sources of Law & the Semantic Web, UvA

2009-12 Peter Massuthe, Operating Guidelines for Services, TUE/Humboldt-Universitaet zu Berlin

2009-13 Steven de Jong, Fairness in Multi-Agent Systems, UM

2009-14 Maksym Korotkiy, From Ontology-Enabled Services to Service-Enabled Ontologies (Making Ontologies Work in E-Science with ONTO-SOA), VU

2009-15 Rinke Hoekstra, Ontology Representation - Design Patterns and Ontologies that Make Sense, UvA

2009-16 Fritz Reul, New Architectures in Computer Chess, UvT

2009-17 Laurens van der Maaten, Feature Extraction from Visual Data, UvT

2009-18 Fabian Groffen, Armada, An Evolving Database

2009-19 Valentin Robu, Modeling Preferences, Strategic Reasoning and Collaboration in Agent-Mediated Electronic Markets, CWI

2009-20 Bob van der Vecht, Adjustable Autonomy: Controling Influences on Decision Making, UU

2009-21 Stijn Vanderlooy, Ranking and Reliable Classifica-

2009-22 Pavel Serdyukov, Search For Expertise: Going Be-

yond Direct Evidence, UT

2009-23 Peter Hofgesang, Modelling Web Usage in a Changing Environment, VU

2009-24 Annerieke Heuvelink, Cognitive Models for Training Simulations, VU

2009-25 Alex van Ballegooij, RAM: Array Database Management Through Relational Mapping, CWI

2009-26 Fernando Koch, An Agent-Based Model for the Development of Intelligent Mobile Services, UU

2009-27 Christian Glahn, Contextual Support of Social Engagement and Reflection on the Web, OU

2009-28 Sander Evers, Sensor Data Management with Probabilistic Models, UT

2009-29 Stanislav Pokraev, Model-Driven Semantic Integration of Service-Oriented Applications, UT

2009-30 Marcin Zukowski, Balancing Vectorized Query Execution with Bandwidth-Optimized Storage, CWI

2009-31 Sofiya Katrenko, A Closer Look at Learning Relations from Text, UvA

2009-32 Rik Farenhorst, and Remco de Boer, Architectural Knowledge Management: Supporting Architects and Auditors, VU

2009-33 Khiet Truong, How Does Real Affect Affect Affect Recognition In Speech?, UT

2009-34 Inge van de Weerd, Advancing in Software Product Management: An Incremental Method Engineering Approach, UU

2009-35 Wouter Koelewijn, Privacy en Politiegegevens; Over Geautomatiseerde Normatieve Informatie-Uitwisseling,

2009-36 Marco Kalz, Placement Support for Learners in Learning Networks, OU

2009-37 Hendrik Drachsler, Navigation Support for Learners in Informal Learning Networks, OU

2009-38 Riina Vuorikari, Tags and Self-Organisation: a Metadata E-cology for Learning Resources in a Multilingual

2009-39 Christian Stahl, Service Substitution - A Behavioral Approach Based on Petri Nets, TUE/Humboldt-Universitaet zu Berlin

2009-40 Stephan Raaijmakers, Multinomial Language Learning: Investigations into the Geometry of Language,

2009-41 Igor Berezhnyy, Digital Analysis of Paintings, UvT 2009-42 Toine Bogers, Recommender Systems for Social Bookmarking, UvT

2009-43 Virginia Nunes Leal Franqueira, Finding Multi-Step Attacks in Computer Networks using Heuristic Search and Mobile Ambients, UT

2009-44 Roberto Santana Tapia, Assessing Business-IT Alignment in Networked Organizations, UT

2009-45 Jilles Vreeken, Making Pattern Mining Useful, UU 2009-46 Loredana Afanasiev, Querying XML: Benchmarks and Recursion, UvA

### ---2010----

2010-01 Matthijs van Leeuwen, Patterns that Matter, UU 2010-02 Ingo Wassink, Work flows in Life Science, UT

2010-03 Joost Geurts, A Document Engineering Model and

Processing Framework for Multimedia documents, CWI

**2010-04** Olga Kulyk, Do You Know What I Know? Situational Awareness of Co-located Teams in Multidisplay Environments, UT

2010-05 Claudia Hauff, Predicting the Effectiveness of Queries and Retrieval Systems, UT

2010-06 Sander Bakkes, Rapid Adaptation of Video Game AI. UvT

2010-07 Wim Fikkert, Gesture Interaction at a Distance, UT
2010-08 Krzysztof Siewicz, Towards an Improved Regulatory Framework of Free Software. Protecting User Freedoms

in a World of Software Communities and E-Governments, UL 2010-09 Hugo Kielman, Politiële Gegevensverwerking en Privacy, Naar een Effectieve Waarborging, UL

**2010-10** Rebecca Ong, Mobile Communication and Protection of Children, UL

**2010-11** Adriaan Ter Mors, *The World According to MARP: Multi-Agent Route Planning*, TUD

2010-12 Susan van den Braak, Sensemaking Software for Crime Analysis, UU

**2010-13** Gianluigi Folino, *High Performance Data Mining Using Bio-inspired techniques*, RUN

 ${f 2010\text{-}14}$  Sander van Splunter, Automated Web Service Reconfiguration, VU

**2010-15** Lianne Bodenstaff, Managing Dependency Relations in Inter-Organizational Models, UT

**2010-16** Sicco Verwer, Efficient Identification of Timed Automata, Theory and Practice, TUD

**2010-17** Spyros Kotoulas, Scalable Discovery of Networked Resources: Algorithms, Infrastructure, Applications, VU

2010-18 Charlotte Gerritsen, Caught in the Act: Investigating Crime by Agent-Based Simulation, VU

2010-19 Henriette Cramer, People's Responses to Autonomous and Adaptive Systems, UvA

**2010-20** Ivo Swartjes, Whose Story Is It Anyway? How Improv Informs Agency and Authorship of Emergent Narrative,

2010-21 Harold van Heerde, Privacy-Aware Data Management by Means of Data Degradation, UT

**2010-22** Michiel Hildebrand, End-user Support for Access to Heterogeneous Linked Data, CWI

2010-23 Bas Steunebrink, The Logical Structure of Emotions. UU

**2010-24** Dmytro Tykhonov, *Designing Generic and Efficient Negotiation Strategies* 

**2010-25** Zulfiqar Ali Memon, Modelling Human-Awareness for Ambient Agents: A Human Mindreading Perspective, VU

**2010-26** Ying Zhang, XRPC: Efficient Distributed Query Processing on Heterogeneous XQuery Engines, CWI

2010-27 Marten Voulon, Automatisch Contracteren, UL

2010-28 Arne Koopman, Characteristic Relational Patterns, UU

**2010-29** Stratos Idreos, *Database Cracking: Towards Auto-Tuning Database Kernels*, CWI

2010-30 Marieke van Erp, Accessing Natural History - Discoveries in Data Cleaning, Structuring, and Retrieval, UVT

2010-31 Victor de Boer, Ontology Enrichment from Heterogeneous Sources on the Web, UvA

2010-32 Marcel Hiel, An Adaptive Service Oriented Ar-

chitecture: Automatically solving Interoperability Problems, UvT

**2010-33** Robin Aly, Modeling Representation Uncertainty in Concept-Based Multimedia Retrieval, UT

**2010-34** Teduh Dirgahayu, Interaction Design in Service Compositions, UT

**2010-35** Dolf Trieschnigg, *Proof of Concept: Concept-based Biomedical Information Retrieval*, UT

**2010-36** Jose Janssen, Paving the Way for Lifelong Learning; Facilitating Competence Development Through a Learning Path Specification, OU

**2010-37** Niels Lohmann, Correctness of Services and Their Composition, TUE

2010-38 Dirk Fahland, From Scenarios to Components, TUE
2010-39 Ghazanfar Farooq Siddiqui, Integrative Modeling
of Emotions in Virtual Agents, VU

2010-40 Mark van Assem, Converting and Integrating Vocabularies for the Semantic Web, VU

2010-41 Guillaume Chaslot, Monte-Carlo Tree Search, UM2010-42 Sybren de Kinderen, Needs-Driven Service

Bundling in a Multi-Supplier Setting - the Computational E3-Service Approach, VU

**2010-43** Peter van Kranenburg, A Computational Approach to Content-Based Retrieval of Folk Song Melodies, UU

**2010-44** Pieter Bellekens, An Approach Towards Context-Sensitive and User-adapted Access to Heterogeneous Data Sources, Illustrated in the Television Domain, TUE

**2010-45** Vasilios Andrikopoulos, A Theory and Model for the Evolution of Software Services, UvT

**2010-46** Vincent Pijpers, e3alignment: Exploring Inter-Organizational Business-ICT Alignment, VU

**2010-47** Chen Li, Mining Process Model Variants: Challenges, Techniques, Examples, UT

**2010-48** Milan Lovric, Behavioral Finance and Agent-Based Artificial Markets, EUR

2010-49 Jahn-Takeshi Saito, Solving Difficult Game Positions, UM

**2010-50** Bouke Huurnink, Search in Audiovisual Broadcast Archives, UvA

**2010-51** Alia Khairia Amin, *Understanding and Supporting Information Seeking Tasks in Multiple Sources*, CWI

**2010-52** Peter-Paul van Maanen , Adaptive Support for Human-Computer Teams: Exploring the Use of Cognitive Models of Trust and Attention, VU

2010-53 Edgar Meij, Combining Concepts and Language Models for Information Access, UvA

### ---2011---

**2011-01** Botond Cseke, Variational Algorithms for Bayesian Inference in Latent Gaussian Models, RUN

2011-02 Nick Tinnemeier, Work Flows in Life Science, UU

2011-03 Jan Martijn van der Werf, Compositional Design and Verification of Component-Based Information Systems,

2011-04 Hado van Hasselt, Insights in Reinforcement Learning; Formal Analysis and Empirical Evaluation of Temporal-Difference Learning Algorithms, UU

**2011-05** Base van der Raadt, Enterprise Architecture Coming of Age - Increasing the Performance of an Emerging Dis-

cipline., VU

**2011-06** Yiwen Wang, Semantically-Enhanced Recommendations in Cultural Heritage, TUE

**2011-07** Yujia Cao, Multimodal Information Presentation for High Load Human Computer Interaction, UT

**2011-08** Nieske Vergunst, *BDI-Based Generation of Robust Task-Oriented Dialogues*, UU

2011-09 Tim de Jong, Contextualised Mobile Media for Learning, OU

2011-10 Bart Bogaert, Cloud Content Contention, UvT

2011-11 Dhaval Vyas, Designing for Awareness: An Experience-Focused HCI Perspective, UT

**2011-12** Carmen Bratosin, *Grid Architecture for Distributed Process Mining*, TUE

**2011-13** Xiaoyu Mao, Airport Under Control. Multi-Agent Scheduling for Airport Ground Handling, UvT

 ${\bf 2011\text{-}14}$  Milan Lovric, Behavioral Finance and Agent-Based Artificial Markets, EUR

**2011-15** Marijn Koolen, *The Meaning of Structure: the Value of Link Evidence for Information Retrieval*, UvA

2011-16 Maarten Schadd, Selective Search in Games of Different Complexity, UM

**2011-17** Jiyin He, Exploring Topic Structure: Coherence, Diversity and Relatedness, UvA

2011-18 Mark Ponsen, Strategic Decision-Making in Complex Games, UM

**2011-19** Ellen Rusman, *The Mind's Eye on Personal Profiles*, OU

**2011-20** Qing Gu, Guiding Service-Oriented Software Engineering - A View-Based Approach, VU

2011-21 Linda Terlouw, Modularization and Specification of Service-Oriented Systems, TUD

2011-22 Junte Zhang, System Evaluation of Archival Description and Access, UvA

2011-23 Wouter Weerkamp, Finding People and their Utterances in Social Media, UvA

**2011-24** Herwin van Welbergen, Behavior Generation for Interpersonal Coordination with Virtual Humans On Specifying, Scheduling and Realizing Multimodal Virtual Human Behavior, UT

2011-25 Syed Waqar ul Qounain Jaffry, Analysis and Validation of Models for Trust Dynamics, VU

2011-26 Matthijs Aart Pontier, Virtual Agents for Human Communication - Emotion Regulation and Involvement-Distance Trade-Offs in Embodied Conversational Agents and Robots, VU

**2011-27** Aniel Bhulai, Dynamic Website Optimization Through Autonomous Management of Design Patterns, VU

**2011-28** Rianne Kaptein, Effective Focused Retrieval by Exploiting Query Context and Document Structure, UvA

**2011-29** Faisal Kamiran, *Discrimination-Aware Classification*, TUE

**2011-30** Egon van den Broek, Affective Signal Processing (ASP): Unraveling the Mystery of Emotions, UT

2011-31 Ludo Waltman, Computational and Game-Theoretic Approaches for Modeling Bounded Rationality, FUR

**2011-32** Nees-Jan van Eck, *Methodological Advances in Bibliometric Mapping of Science*, EUR

2011-33 Tom van der Weide, Arguing to Motivate Decisions, UU

2011-34 Paolo Turrini, Strategic Reasoning in Interdependence: Logical and Game-Theoretical Investigations, UU

**2011-35** Maaike Harbers, *Explaining Agent Behavior in Virtual Training*, UU

2011-36 Erik van der Spek, Experiments in Serious Game Design: a Cognitive Approach, UU

2011-37 Adriana Burlutiu, Machine Learning for Pairwise Data, Applications for Preference Learning and Supervised Network Inference, RUN

2011-38 Nyree Lemmens, Bee-inspired Distributed Optimization, UM

2011-39 Joost Westra, Organizing Adaptation Using Agents in Serious Games, UU

**2011-40** Viktor Clerc, Architectural Knowledge Management in Global Software Development, VU

**2011-41** Luan Ibraimi, Cryptographically Enforced Distributed Data Access Control, UT

**2011-42** Michal Sindlar, Explaining Behavior Through Mental State Attribution, UU

**2011-43** Henk van der Schuur, Process Improvement Through Software Operation Knowledge, UU

2011-44 Boris Reuderink, Robust Brain-Computer Interfaces. UT

**2011-45** Herman Stehouwer, Statistical Language Models for Alternative Sequence Selection, UvT

**2011-46** Beibei Hu, Towards Contextualized Information Delivery: A Rule-Based Architecture for the Domain of Mobile Police Work, TUD

**2011-47** Azizi Bin Ab Aziz, Exploring Computational Models for Intelligent Support of Persons with Depression, VU

2011-48 Mark Ter Maat, Response Selection and Turn-Taking for a Sensitive Artificial Listening Agent, UT

2011-49 Andreea Niculescu, Conversational Interfaces for Task-Oriented Spoken Dialogues: Design Aspects Influencing Interaction Quality, UT

### ---2012----

**2012-01** Terry Kakeeto, Relationship Marketing for SMEs in Uganda, UvT

**2012-02** Muhammad Umair, Adaptivity, Emotion, and Rationality in Human and Ambient Agent Models, VU

 ${\bf 2012\text{-}03} \ \text{Adam Vanya}, \ \textit{Supporting Architecture Evolution} \\ \textit{by Mining Software Repositories}, VU \\$ 

 ${\bf 2012\text{-}04} \ {\bf Jurriaan} \ {\bf Souer}, {\it Development of Content Management System-based Web Applications}, \ {\bf UU}$ 

**2012-05** Marijn Plomp, Maturing Inter-Organisational Information Systems, UU

**2012-06** Wolfgang Reinhardt, Awareness Support for Knowledge Workers in Research Networks, OU

2012-07 Rianne van Lambalgen, When the Going Gets Tough: Exploring Agent-based Models of Human Performance under Demanding Conditions, VU

2012-08 Gerben de Vries, Kernel Methods for Vessel Trajectories, UvA

**2012-09** Ricardo Neisse, Trust and Privacy Management Support for Context-Aware Service Platforms, UT

2012-10 David Smits, Towards a Generic Distributed Adap-

- tive Hypermedia Environment, TUE
- **2012-11** J.C.B. Rantham Prabhakara, *Process Mining in the Large: Preprocessing, Discovery, and Diagnostics*, TUE
- **2012-12** Kees van der Sluijs, Model Driven Design and Data Integration in Semantic Web Information Systems, TUE
- 2012-13 Suleman Shahid, Fun and Face: Exploring Non-Verbal Expressions of Emotion During Playful Interactions,  $IJ \lor T$
- 2012-14 Evgeny Knutov(TUE) Generic Adaptation Framework for Unifying Adaptive Web-based Systems, TUE
- **2012-15** Natalie van der Wal, Social Agents. Agent-Based Modelling of Integrated Internal and Social Dynamics of Cognitive and Affective Processes, VU
- **2012-16** Fiemke Both, Helping People by Understanding Them - Ambient Agents Supporting Task Execution and Depression Treatment, VU
- **2012-17** Amal Elgammal, Towards a Comprehensive Framework for Business Process Compliance, UvT
- **2012-18** Eltjo Poort, *Improving Solution Architecting Practices*, VU
- **2012-19** Helen Schonenberg, What's Next? Operational Support for Business Process Execution, TUE
- **2012-20** Ali Bahramisharif, Covert Visual Spatial Attention, a Robust Paradigm for Brain-Computer Interfacing, RUN
- **2012-21** Roberto Cornacchia, *Querying Sparse Matrices for Information Retrieval*, TUD
- **2012-22** Thijs Vis, Intelligence, Politie en Veiligheidsdienst: Verenigbare Grootheden?, UvT
- 2012-23 Christian Muehl, Toward Affective Brain-Computer Interfaces: Exploring the Neurophysiology of Affect during Human Media Interaction, UT
- **2012-24** Laurens van der Werff, *Evaluation of Noisy Transcripts for Spoken Document Retrieval*, UT
- 2012-25 Silja Eckartz, Managing the Business Case Development in Inter-Organizational IT Projects: A Methodology and its Application, UT
- 2012-26 Emile de Maat, Making Sense of Legal Text, UvA
- **2012-27** Hayrettin Gurkok, Mind the Sheep! User Experience Evaluation & Brain-Computer Interface Games, UT
- ${\bf 2012\text{-}28}$  Nancy Pascall, Engendering Technology Empowering Women, UvT
- 2012-29 Almer Tigelaar, Peer-to-Peer Information Retrieval,
- **2012-30** Alina Pommeranz, Designing Human-Centered Systems for Reflective Decision Making, TUD
- **2012-31** Emily Bagarukayo, A Learning by Construction Approach for Higher Order Cognitive Skills Improvement, Building Capacity and Infrastructure, RUN
- **2012-32** Wietske Visser, Qualitative Multi-Criteria Preference Representation and Reasoning, TUD
- **2012-33** Rory Sie, *Coalitions in Cooperation Networks (CO-COON)*, OU
- **2012-34** Pavol Jancura, Evolutionary Analysis in PPI Networks and Applications, RUN
- 2012-35 Evert Haasdijk, Never Too Old To Learn On-line Evolution of Controllers in Swarm- and Modular Robotics, VII
- **2012-36** Denis Ssebugwawo, Analysis and Evaluation of Collaborative Modeling Processes, RUN

- 2012-37 Agnes Nakakawa, A Collaboration Process for Enterprise Architecture Creation, RUN
- **2012-38** Selmar Smit, Parameter Tuning and Scientific Testing in Evolutionary Algorithms, VU
- 2012-39 Hassan Fatemi, Risk-Aware Design of Value and Coordination Networks, UT
- **2012-40** Agus Gunawan, *Information Access for SMEs in Indonesia*, UvT
- ${\bf 2012\text{-}41}$  Sebastian Kelle, Game Design Patterns for Learning, OU
- **2012-42** Dominique Verpoorten, Reflection Amplifiers in Self-Regulated Learning, OU
- 2012-43 Withdrawn
- 2012-44 Anna Tordai, On Combining Alignment Techniques, VU
- **2012-45** Benedikt Kratz, A Model and Language for Business-aware Transactions, UvT
- **2012-46** Simon Carter, Exploration and Exploitation of Multilingual Data for Statistical Machine Translation, UvA
- **2012-47** Manos Tsagkias, Mining Social Media: Tracking Content and Predicting Behavior, UvA
- **2012-48** Jorn Bakker, Handling Abrupt Changes in Evolving Time-series Data, TUE
- **2012-49** Michael Kaisers, *Learning Against Learning Evolutionary Dynamics of Reinforcement Learning Algorithms in Strategic Interactions*, UM
- 2012-50 Steven van Kervel, Ontology-driven Enterprise Information Systems Engineering, TUD
- **2012-51** Jeroen de Jong, Heuristics in Dynamic Sceduling; a Practical Framework with a Case Study in Elevator Dispatching, TUD

### ---2013----

- **2013-01** Viorel Milea, News Analytics for Financial Decision Support, EUR
- 2013-02 Erietta Liarou, MonetDB/DataCell: Leveraging the Column-store Database Technology for Efficient and Scalable Stream Processing, CWI
- 2013-03 Szymon Klarman, Reasoning with Contexts in Description Logics, VU
- **2013-04** Chetan Yadati, Coordinating Autonomous Planning and Scheduling, TUD
- 2013-05 Dulce Pumareja, Groupware Requirements Evolutions Patterns, UT
- **2013-06** Romulo Goncalves, The Data Cyclotron: Juggling Data and Queries for a Data Warehouse Audience, CWI
- **2013-07** Giel van Lankveld, *Quantifying Individual Player Differences*, UT
- 2013-08 Robbert-Jan Merk, Making Enemies: Cognitive Modeling for Opponent Agents in Fighter Pilot Simulators, VII
- **2013-09** Fabio Gori, Metagenomic Data Analysis: Computational Methods and Applications, RUN
- **2013-10** Jeewanie Jayasinghe Arachchige, *A Unified Modeling Framework for Service Design*, UvT
- **2013-11** Evangelos Pournaras, Multi-level Reconfigurable Self-organization in Overlay Services, TUD
- ${f 2013\text{-}12}$  Marian Razavian, Knowledge-driven Migration to Services, VU

- **2013-13** Mohammad Safiri, Service Tailoring: User-centric Creation of Integrated IT-based Homecare Services to Support Independent Living of Elderly, UT
- **2013-14** Jafar Tanha, Ensemble Approaches to Semi-Supervised Learning Learning, UvA
- **2013-15** Daniel Hennes, *Multiagent Learning Dynamic Games and Applications*, UM
- **2013-16** Eric Kok, Exploring the Practical Benefits of Argumentation in Multi-agent Deliberation, UU
- 2013-17 Koen Kok, The PowerMatcher: Smart Coordination for the Smart Electricity Grid, VU
- $\textbf{2013-18} \ \, \textbf{Jeroen Janssens}, \, \textbf{Outlier Selection and One-Class Classification}, \, \textbf{UvT}$
- **2013-19** Renze Steenhuizen, Coordinated Multi-Agent Planning and Scheduling, TUD
- **2013-20** Katja Hofmann, Fast and Reliable Online Learning to Rank for Information Retrieval, UvA
- **2013-21** Sander Wubben, *Text-to-text Generation by Monolingual Machine Translation*, UvT

- 2013-22 Tom Claassen, Causal Discovery and Logic, RUN
- 2013-23 Patricio de Alencar Silva, *Value Activity Monitoring*, UvT
- 2013-24 Haitham Bou Ammar, Automated Transfer in Reinforcement Learning, UM
- 2013-25 Agnieszka Anna Latoszek-Berendsen, Intentionbased Decision Support. A new way of representing and implementing clinical guidelines in a Decision Support System, UM
- **2013-26** Alireza Zarghami, Architectural Support for Dynamic Homecare Service Provisioning, UT
- 2013-27 Mohammad Huq, Inference-based Framework Managing Data Provenance, UT
- 2013-28 Frans van der Sluis, When Complexity Becomes Interesting: An Inquiry into the Information eXperience, UT
- 2013-29 Iwan de Kok, Listening Heads, UT
- **2013-30** Joyce Nakatumba, Resource-Aware Business Process Management: Analysis and Support, TUE