



Faculteit der Exacte Wetenschappen

De examencommissie voor de opleiding informatica verklaart dat

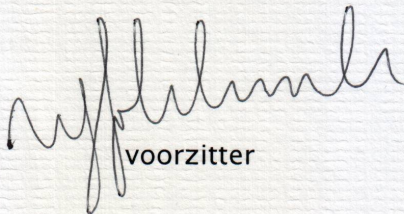
Anastasius Prosper Anselmus de Jong

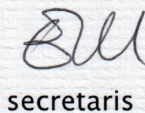
geboren op 8 mei 1980 te Roosendaal en Nispen

het doctoraal examen, verbonden aan de opleiding informatica, met goed gevolg heeft afgelegd en bevoegd is tot het uitoefenen van alle aan het bezit van dit getuigschrift bij de wet verbonden rechten.

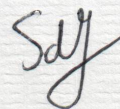
Het doctoraal diploma is Cum Laude behaald

Amsterdam, 31 augustus 2006


voorzitter


secretaris

geëxamineerde





Faculty of Sciences

The undersigned declare that on 31st August, 2006
the Board of Examiners of the degree programmes
Mathematics and Statistics, Computer Science, Business Mathematics and
Informatics, Artificial Intelligence and Information Management awarded a
"doctoraal" certificate to

Anastasius Prosper Anselmus de Jong

born on 8th May, 1980

in Roosendaal en Nispen

as evidence of having passed the examination in the degree programme
Computer Science.

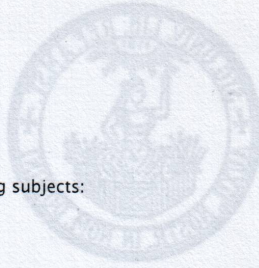
In accordance with the law of The Netherlands, completion of the
examination entitles the above mentioned to use either the title
doctorandus (abbreviated to drs) preceding her/his name or Master of
Science (abbreviated to M.Sc.) after her/his name.

Completion of the examination is a prerequisite for admission to the
"promotie" programme to obtain a doctorate in The Netherlands.

Amsterdam, 31st August, 2006

Dean of the Faculty

Chairman of the Board of Examiners



The "Doctoraal Examen" included the following subjects:

1. Advanced Logic
2. Operating Systems
3. Computer Graphics
4. Computer Networks
5. Databases I
6. Digital Electronics
7. Distributed Systems
8. DNA Computing
9. Encyclopedia
10. Evolutionary Computing
11. Formal Methods
12. Formal Languages
13. Human Computer Interaction
14. Theoretical Computer Science (Introduction)
15. Knowledge-based Systems
16. Logical Verification
17. Multimedia Systems
18. Neural Networks
19. Parallel Programming
20. Programming Languages
21. Programming C/C++
22. Software Engineering
23. Term Rewriting Systems

24. Algebra
25. Discrete Mathematics
26. Probability and Statistics

27. Computer Networks Practical
28. Practical Work Software Engineering

29. ICT in a Social Context
30. History and Social Aspects
31. Philosophy and Ethics of Technology
32. Scientific Communication in Computer Science

33. Final Term Paper: "*The Retinal Afterimage as Information Carrier*"

Dean of the Faculty

Chairman of the Board of Examiners



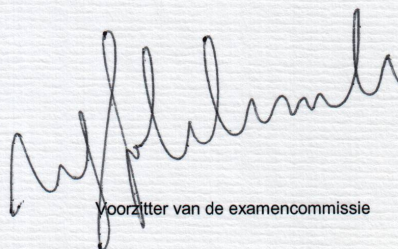
Faculteit der Exacte Wetenschappen

Cijferlijst, behorend bij het vrij doctoraal examen Informatica van

Anastasius Prosper Anselmus de Jong

	Cijfer	sp		Cijfer	sp
<i>Informatica</i>			<i>Wiskunde</i>		
Advanced Logic (Vgz. Logica)	10	6	Algebra	9	4.3
Bedrijfssystemen	10	4.3	Discrete wiskunde	7	5.7
Computer Graphics	7,8	5.7	Kansrekening en statistiek	8	4.3
Computernetwerken	9	4.3			
Databases I	7.2	6	<i>Practica</i>		
Digitale Technieken	VRS	4.3	Computer Networks Practical	8,5	9
Distributed Systems	8	6	Software Engineering practicum	7.6	7.2
DNA Computing	6	5.7			
Encyclopedie voor IN/AI/IK	10	2.9	<i>Algemene Vorming</i>		
Evolutionary Computing	9.5	6	Computers in de samenleving	9	4
Formele Methoden	9	4.3	Filosofie en Ethiek v/d Techn.	7	2.9
Formele talen	9	4.3	Gesch. en Maatsch. Asp.	7	2.9
Human Computer Interaction	8.5	7	Wetensch.Comm. id Informatica	8	2
Inl. Theoretische Informatica	10	4.3			
Kennissystemen	9	4.3	<i>Afstudeerproject</i>	8	23
Logical Verification	8,1	6	"The Retinal Afterimage as Information Carrier"		
Multimedia Systems	8.5	7			
Neural Networks	9	6			
Parallel programmeren	9.8	4.3			
Programmeertalen	9.1	4.3			
Programmeren in C/C++	VRS	1.4			
Software Engineering	8.6	4.3			
Term Rewriting Systems	10	6			

Amsterdam, 31 augustus 2006



Voorzitter van de examencommissie

