



Universiteit Leiden

FACULTAS MATHEMATICAE SCIENTIARVMQVE NATVRALIVM

Auctoritate probatorum collegii

Anastasius Prosper Anselmus de Jong

die VIII mensis maii AD MCMLXXX natus,

ut qui cursum studiorum praescriptum persecutus interrogantibus in probatione rite satisfecerit,

ad gradum

Magistri in Scientia

pertinenti ad

disciplinam technologia uulgandi et transmittendi nuntios

admissus est, atque id propter praeclara eius merita cum laude.

Quo facto ius adeptus est summus honores academicos petendi.

Lugduni-Bataavorum, die XXIX mensis augusti, AD MMVIII

PRO PROBATORVM COLLEGIO

FACULTY of MATHEMATICS and NATURAL SCIENCES

We hereby certify that

Anastasius Prosper Anselmus de Jong

born on *May 08, 1980* in *Roosendaal en Nispen (The Netherlands)*

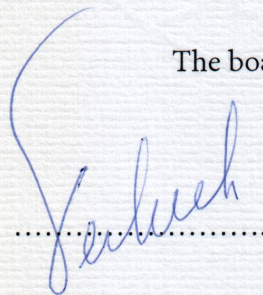
having completed the prescribed study programme and having satisfied with distinction the requirements prescribed by the board of examiners, has been awarded the degree of

*Master of Science
in
Media Technology*

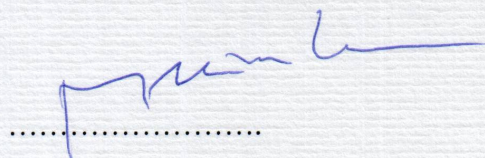
This degree qualifies the bearer for admission to the PhD programme.

Leiden, *August 29, 2008*

The board of examiners,



.....



.....



Universiteit Leiden

FACULTEIT der WISKUNDE en NATUURWETENSCHAPPEN

Wij verklaren bij dezen dat

Anastasius Prosper Anselmus de Jong

geboren ***08 mei 1980*** te ***Roosendaal en Nispen (Nederland)***

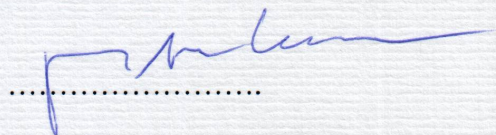
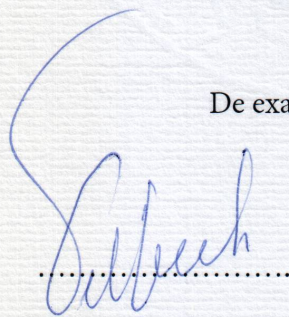
met lof het afsluitend examen afgelegd hebbende, de graad van

Master of Science
in
Media Technology

is verleend, en dat hij daarmee toegang heeft verkregen
tot de academische promotie.

Leiden, ***29 augustus 2008***

De examencommissie,



Universiteit Leiden



Universiteit Leiden

DIPLOMA SUPPLEMENT

This diploma supplement is an integral part of the original Master's diploma issued by Leiden University and is based on the model diploma supplement of the European Commission, the Council of Europe and UNESCO/CEPES. The purpose of this diploma supplement is to provide sufficient independent data to improve the international transparency and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this diploma supplement is appended. For those who are not familiar with the Leiden University or the system of higher education and the grading system used in the Netherlands, an appendix with additional information has been added.

The holder of the qualification

Family name(s) de Jong
Given name(s) Anastasius Prosper Anselmus
Date of Birth May 08, 1980
Place of Birth Roosendaal en Nispen
Country of Birth The Netherlands
Student ID number 9819045
Date MSc-exam August 29, 2008

Qualification-related information

Qualification Master of Science (MSc)
Institution Universiteit Leiden (Leiden University)
Name programme Media Technology
Accreditation The degree programme has received accreditation by the Accreditation Organisation of The Netherlands and Flanders (NVAO).
Language English
Duration The master's programme covers two years, for a total of 120 European Credits (EC); 60 EC per year.
Requirements A BSc degree in Computer Science from any university in the Netherlands or a BSc major in Computer Science. The prior education of anyone with a diploma other than the ones mentioned will be evaluated individually, which may involve entrance examination.
Objectives The aims and objectives of the master programme is that the participants:

- obtain scientific knowledge, insight, and skills and become familiar with scientific methods from the field so that he/she is capable to perform research under limited supervision.
- obtain an academic attitude with capacity to engage in individual and independent scientific thought and action.
- prepare for a scientific and post graduate education and for a career in society.



Universiteit Leiden

Further study The MSc is eligible to a PhD programme.

Job market The MSc usually obtains a job in scientific research or other fields where scientific competence is required.

Information Available at the website of the Faculty of Mathematics and Natural Sciences
<http://www.science.leidenuniv.nl/>
 E-mail: info@edufwn.Leidenuniv.nl

Address Education and Student Office
 Faculty of Mathematics and Natural Sciences.
 Huygens Laboratory, Niels Bohrweg 2
 P.O. Box 9504
 2300 RA Leiden, The Netherlands

Student-related information

Media Technology

The Media Technology MSc program recognizes creativity as an important factor in scientific innovation. It aims to be a place where students, artists and scientists do research by creating innovative solutions, inspired by results and principles of science. To achieve this, the curriculum focuses on creative exploration and on the understanding of science and technology. The program is a cooperation between the Faculty of Mathematics and Natural Sciences and the Faculty of Creative and Performing Arts, and encourages its students to draw from the knowledge throughout Leiden University.

Individual programme details and results

The following index lists the courses of the programme the student has attended, the number of EC attributed to each course, the final mark the student has acquired for the course, and the level of the course.

Years 1 and 2	Subject	EC	Date	Grade	Level
1	Sense Interference	2	21-03-2005	8	400
2	Introduction to Programming	3	02-11-2005	exemption	400
3	Multi Media Programming	4	26-01-2005	9	400
4	Human Computer Interaction	7	07-01-2005	8.5	500
5	Multi Media Systems	7	24-12-2004	8.5	500
6	Image	3	09-03-2005	9	500
7	Sound, Space and Interaction	4	17-05-2005	9	500
8	Language and Text	3	19-07-2005	8	500
9	Web Technology	4	12-04-2005	9.5	500
10	Meta Media	3	01-06-2005	8.5	500
11	Project Media Technology	20	31-08-2005	9	500
12	Creative Research	3	18-02-2008	9	500
13	Science Practice	2	14-03-2005	9	500
14	Technology & Philosophy	3	23-01-2006	8	500
15	Doing Philosophy	3	28-06-2007	10	500
16	Ear Cleaning	3	13-06-2006	8	500
17	Hardware	3	21-03-2005	pass	500
18	Mathematical Structures in Music	4	14-07-2006	9	500
19	Philosophy of Music: what is Music?	3	19-12-2005	8	500

To be continued

J M C



<i>Continuation</i>					
20	Frictie Feedback Project	4	30-05-2006	pass	500
21	Scientific Communication in Computer Science	2	11-01-2006	8	500
22	Master's Research Project Media Technology supervised by dr. M.H. Lamers Thesis: "The Cyclotactor: towards a tactile platform for musical interaction"	30	18-04-2008	9	600
Total		120			

Remarks

Elective courses and credits

The index below lists, if relevant, extra-curricular courses the student has attended, the number of EC attributed to each course, the final mark the student has acquired for the course, and the level of the course.

Not applicable

Courses from other universities

If relevant, the section below will list which of the courses were attended at other universities, as well as the name of these universities and the country they reside in.

Not applicable

Certification of the supplement

Date August 29, 2008

Signatures

Capacity Chairman and Secretary of the Board of Examiners



Universiteit Leiden

Faculty of Mathematics and Natural Sciences
Computer Science
Niels Bohrweg 1
Tel.: 071-5275780

Date: November 6, 2008

I hereby declare that the student

A.P.A. de Jong
student ID number 9819045

in order to obtain exemption for the course *Introduction to Programming* has completed

the *STEIM SuperCollider Summerschool 2005*

so that the latter as such was added to his individual study programme towards obtaining the degree Master of Science in Media Technology.

Teacher name: Prof. Dr. S. Haring

Signature:

A handwritten signature in blue ink, appearing to be "S. Haring", written over a horizontal line.