



Reza Saeidinvar

Department of Informatics

Your ref

Our ref
2011/6544-DIT

Date
08.06.2011

Letter of acceptance to the PhD studies

The PhD committee at the Faculty of Mathematics and Natural Sciences has dealt with your application. You are accepted as a PhD student at the Faculty of Mathematics and Natural Sciences, University of Bergen, starting **12 May 2011**.

Working title: *"Graph parameters in graphs with particular structure"*

Supervisory committee:

- **Pinar Heggernes** (principal supervisor), Department of Informatics.
- **Jan Arne Telle** (co supervisor), Department of Informatics.

Your plan for the individual study consists of:

Part 1				
<i>Institution</i>	<i>Subject code</i>	<i>Subject name</i>	<i>Credits</i>	<i>Exam term/year</i>
UiB	INF234	Algorithms	10	Autumn 2011
UiB	INF334	Advanced algorithm techniques	10	Autumn 2011
UiB	INF235	Complexity Theory	10	Spring 2012
UiB	MNF490	Theory of Science and Ethics	3	Spring 2013
Part 2				
<i>Institution</i>	<i>Subject code</i>	<i>Subject name</i>	<i>Credits</i>	<i>Exam term/year</i>
UiB	INF920	Presentation on international conference	2	Autumn 2012
UiB	INF930	Self-selected topic	1	Autumn 2014

In addition you must give a trial lecture over a given topic after your thesis is handed in.

You also need to fill in the form "*Agreement relating to inclusion in the organised training of researchers*" and return it to the Department of Informatics within **13 July 2011**. You can find the agreement on <http://www.uib.no/mnfa/research/postgraduate.php>

NB! In order to make the admission to the PhD programme valid, you have to show the documents for your higher education in **original**. Please come to the Information centre in the Science Building (Realfagbygget), and ask for Ms Ingrid Solhøy before **13 July 2011**.

p.p.

Yours sincerely,

Lise Øverås
Leader

Eli Neshavn Høie
Secretary

Enclosure(s):

Copy
Department of Informatics
Pinar Heggemes, Department of Informatics
Jan Arne Telle, Department of Informatics



Oleksandr Kazymyrov

Department of Informatics

Your ref

Our ref
2011/4082-DIT

Date
08.06.2011

Letter of acceptance to the PhD studies

The PhD committee at the Faculty of Mathematics and Natural Sciences has dealt with your application. You are accepted as a PhD student at the Faculty of Mathematics and Natural Sciences, University of Bergen, starting **1 February 2011**.

Working title: "*Cryptographic properties of substitutions and their relations*".

Supervisory committee:

- **Tor Helleseth** (principal supervisor), Department of Informatics.
- **Lilya Budaghyan** (co supervisor), Department of Informatics.
- **Alexander Kholosha** (co supervisor), Department of Informatics.

Your plan for the individual study consists of:

Del 1:		Credits	Term/year
MNF490	Theory of Science and Ethics	3	Autumn 2011
INF247	Cryptology	10	Spring 2011
INF349	Quantum Computation and Quantum Information Theory	10	Spring 2011
Selective curriculum	Sequences and Boolean function	7	Spring 2011
Del 2:			
INF920	Presentation on international conference	2	Autumn 2012
INF930	Self-selected topic	1	Spring 2013

In addition you must give a trial lecture over a given topic after your thesis is handed in.

You also need to fill in the form "*Agreement relating to inclusion in the organised training of researchers*" and return it to the Department of Informatics within **13 July 2011**. You can find the agreement on <http://www.uib.no/mnfa/research/postgraduate.php>

NB! In order to make the admission to the PhD programme valid, you have to show the documents for your higher education in **original**. Please come to the Information centre in the Science Building (Realfagbygget), and ask for Ms Ingrid Solhøy before **13 July 2011**.

p.p.

Yours sincerely,

Lise Øvreås
Leader

Eli Neshavn Høie
Secretary

Enclosure(s):

Copy

Lilya Budaghyan, Department of Informatics

Alexander Kholosha, Department of Informatics

Tor Hellesest, Department of Informatics

Department of Informatics



Vanja Haberle

Department of Biology

Your ref

Our ref
2011/3059-DIT

Date
08.06.2011

Letter of acceptance to the PhD studies

The PhD committee at the Faculty of Mathematics and Natural Sciences has dealt with your application. You are accepted as a PhD student at the Faculty of Mathematics and Natural Sciences, University of Bergen, starting **18 October 2010**.

Working title: *"Modeling interactions between promoters and distal regulatory elements from genome-wide transcriptome, epigenome and promoter usage dynamics"*.

Supervisory committee:

- **Boris Lenhard** (principal supervisor), Department of Biology/CBU.
- **Piero Carrinci** (co supervisor), RIKEN Yokohama Institute, Japan.

Your plan for the individual study consists of:

Part 1:		Credits	Year
MNF490	Theory of Science and Ethics	3 ECTS	2012/Spring
INF389	Selected Topics in Bioinformatics	10 ECTS	2011/Autumn
MOL213	Developmental Genetics	10 ECTS	2011/Autumn
INF381	Analysis of Postgenomic Data	10 ECTS	2012/Autumn
Part 2:			
	Presentation on international conference	2 ECTS	2011/12
	Popular science article/Lecture over self chosen topic	1 ECTS	2011/12

In addition you must give a trial lecture over a given topic after your thesis is handed in.

You also need to fill in the form "*Agreement relating to inclusion in the organised training of researchers*" and return it to the Department of Informatics within **13 July 2011**. You can find the agreement on <http://www.uib.no/mnfa/research/postgraduate.php>

NB! In order to make the admission to the PhD programme valid, you have to show the documents for your higher education in **original**. Please come to the Information centre in the Science Building (Realfagbygget), and ask for Ms Ingrid Solhøy before **13 July 2011**.

p.p.

Yours sincerely,

Lise Øverås
Leader

Eli Neshavn Høie
Secretary

Enclosure(s):

Copy
Piero Carrinci, RIKEN Yokohama Institute, Japan
Boris Lenhard, Department of Biology/CBU
Department of Biology



Kajsa Parding

Geophysical Institute

Your ref

Our ref
2011/6752-DIT

Date
09.06.2011

Letter of acceptance to the PhD studies

The PhD committee at the Faculty of Mathematics and Natural Sciences has dealt with your application. You are accepted as a PhD student at the Faculty of Mathematics and Natural Sciences, University of Bergen, starting **2 October 2010**.

Working title: *"Decadal variations in solar radiation"*.

Supervisory committee:

- **Jan Asle Olseth** (principal supervisor), Geophysical Institute
- **Knut-Frode Dagestad** (co supervisor), Nansen Environmental and Remote Sensing Center (NERSC)

Your plan for the individual study consists of:

Part 1:		Credits	Year
MNF490	Theory of Science and Ethics	3	2010/Autumn
GEOF344	Radiative Processes in Meteorology and Climatology	10	2010/Spring
GEOF322	Field Course in Meteorology	5	2010/Spring
MO7003 (SU)	Globala klimatsystemet	15	2009/Autumn
ResClim	Advanced Statistics Training for Climate Research	2	2010/Autumn
Part 2:			
Presentation on international conference		2	2011
Lecture over self chosen topic		1	2013/Spring

In addition you must give a trial lecture over a given topic after your thesis is handed in.

You also need to fill in the form "*Agreement relating to inclusion in the organised training of researchers*" and return it to the Department of Informatics within **13 July 2011**. You can find the agreement on <http://www.uib.no/mnfa/research/postgraduate.php>

NB! In order to make the admission to the PhD programme valid, you have to show the documents for your higher education in **original**. Please come to the Information centre in the Science Building (Realfagbygget), and ask for Ms Ingrid Solhøy before **13 July 2011**.

p.p.

Yours sincerely,

Lise Øvreås
Leader

Eli Neshavn Høie
Secretary

Enclosure(s):

Copy

Geophysical Institute

Jan Asle Olseth, Geophysical Institute

Knut-Frode Dagestad, Nansen Environmental and Remote Sensing Center (NERSC).



Johannes Röhrs

Meteorologisk institutt

Your ref

Our ref
2011/6751-DIT

Date
09.06.2011

Letter of acceptance to the PhD studies

The PhD committee at the Faculty of Mathematics and Natural Sciences has dealt with your application. You are accepted as a PhD student at the Faculty of Mathematics and Natural Sciences, University of Bergen, starting **1 March 2010**.

Working title: *"Surface Wave Effects in the Upper Ocean and consequences for Biological Modeling"*.

Supervisory committee:

- **Kai Håkon Christensen** (principal supervisor), The Norwegian Meteorological Institute
- **Corinna Schrum** (co supervisor), Geophysical Institute
- **Lars Robert Hole** (co supervisor), The Norwegian Meteorological Institute

Your plan for the individual study consists of:

Part 1:		Credits	Year
MNF490	Theory of Science and Ethics	3	
GEOF343	Wind generated surface waves	10	2010/autumn
GEOF333	Microwave satellite remote sensing	5	2011/spring
GEF4610 (UIO)	Dynamic oceanography	10	2010/autumn
Part 2:			
Presentation on international conference (EGU)		2	2011/spring
Popular Scientific article		1	2011/autumn

In addition you must give a trial lecture over a given topic after your thesis is handed in.

You also need to fill in the form "*Agreement relating to inclusion in the organised training of researchers*" and return it to the Department of Informatics within **13 July 2011**. You can find the agreement on <http://www.uib.no/mnfa/research/postgraduate.php>

NB! In order to make the admission to the PhD programme valid, you have to show the documents for your higher education in **original**. Please come to the Information centre in the Science Building (Realfagbygget), and ask for Ms Ingrid Solhøy before **13 July 2011**.

p.p.

Yours sincerely,



Lise Øverås
Leader



Eli Neshavn Høie
Secretary

Enclosure(s):

Copy

Lars Robert Hole, The Norwegian Meteorological Institute
Kai Håkon Christensen, The Norwegian Meteorological Institute
Geophysical Institute
Corinna Schrum, Geophysical Institute



Bin Li
Jinci Road 69
030021 Taiyuan
China

Your ref

Our ref
2011/7159-DIT

Date
10.06.2011

Letter of acceptance to the PhD studies

The PhD committee at the Faculty of Mathematics and Natural Sciences has dealt with your application. You are accepted as a PhD student at the Faculty of Mathematics and Natural Sciences, University of Bergen, starting **18 August 2011**.

Working title: *“Evolution of the Fen River drainage basin and its depositional environment during the Quaternary”*.

Supervisory committee:

- **Reidar Løvlie** (principal supervisor), Department of Earth Science
- **John-Inge Svendsen** (co supervisor), Department of Earth Science
- **Stein-Erik Laruitzen** (co supervisor), Department of Earth Science

Your plan for the individual study consists of:

Part 1 – Formal part:		Credits	Year
GEOV353	Thermo Chronology and Tectonics	10 credits / written	Autumn 2011
GEOV327	Environmental Magnetism	10 credits / oral	Autumn 2011
GEOV357	Seismic Risk	10 credits / written	Spring 2012
MNF490	Theory of Science and Ethics	3 credits / essay	Spring 2012
Special syllabus			
Part 2 – Knowledge transmission:			
International conference presentation at EGU		2 credits / oral/poster	2012
Seminar on self-chosen topic, University of Bergen		1 credit / oral	Spring 2013

In addition you must give a trial lecture over a given topic after your thesis is handed in.

Telephone +47 55 58 00 00
postmottak@uib.no
Internet www.uib.no
Org. no. 874 789 542

Faculty of Mathematics and Natural Sciences
Telephone +47 55582062
Fax +47 55589666
post@mnfa.uib.no

Postal address
PO Box 7803
5020 Bergen

Visiting address
Allegaten 41,
Realfagbygget
Bergen

Executive officer
Diem Hong Tran
+47

You also need to fill in the form "*Agreement relating to inclusion in the organised training of researchers*" and return it to the Department of Informatics within **15 September 2011**. You can find the agreement on <http://www.uib.no/mnfa/research/postgraduate.php>

NB! In order to make the admission to the PhD programme valid, you have to present and have your PhD project approved by the research group at the Department of Earth Science, upon your arrival to the University of Bergen.

The Faculty of Mathematics and Natural Sciences also ask you to show the documents for your higher education in **original**. Please come to the Information centre in the Science Building (Realfagbygget), and ask for Ms Ingrid Solhøy before **15 September 2011**.

p.p.

Yours sincerely,

Lise Øvreås
Leader

Eli Neshavn Høie
Secretary

Enclosure(s):

Copy

Department of Earth Science

Reidar Løvlie, Department of Earth Science

Stein-Erik Laruitzen, Department of Earth Science

John-Inge Svendsen, Department of Earth Science



Rokas Kubilius
Fantoft studentboliger, p.b. 726 (via Degener)
5075 Bergen

Your ref

Our ref
2011/6698-DIT

Date
14.06.2011

Letter of acceptance to the PhD studies

The PhD committee at the Faculty of Mathematics and Natural Sciences has dealt with your application. You are accepted as a PhD student at the Faculty of Mathematics and Natural Sciences, University of Bergen, starting **1 April 2011**.

Working title: *“Acoustic discrimination between biological objects and gas bubbles in the sea”*.

Supervisory committee:

- **Egil Ona** (principal supervisor), Department of Biology/Institute of Marine Research
- **Gavin Macauley** (co supervisor), Institute of Marine Research

Your plan for the individual study consists of:

Part 1:		Credits	Year/term:
MNF490	Theory of Science and Ethics	3 ECTS	2011/Autumn
BIO300	Biological Data analysis and Research design	5 ECTS	2010/Autumn
MAR 337	Fish Behaviour	10 ECTS	2011/Autumn
PHYS272	Acoustic Transducers	10 ECTS	2012/Autumn
Part 2:			
	Presentation on international conference	2 ECTS	2012/13
	Popular science article/Seminar over self – chosen subject	1 ECTS	2012/13

Telephone +47 55 58 00 00
postmottak@uib.no
Internet www.uib.no
Org. no. 874 789 542

Faculty of Mathematics and
Natural Sciences
Telephone +47 55582062
Fax +47 55589666
post@mnfa.uib.no

Postal address
PO Box 7803
5020 Bergen

Visiting address
Allegaten 41,
Realfagbygget
Bergen

Executive officer
Diem Hong Tran
+47

In addition you must give a trial lecture over a given topic after your thesis is handed in.

You also need to fill in the form "*Agreement relating to inclusion in the organised training of researchers*" and return it to the Department of Informatics within **13 July 2011**. You can find the agreement on <http://www.uib.no/mnfa/research/postgraduate.php>

NB! In order to make the admission to the PhD programme valid, you have to show the documents for your higher education in **original**. Please come to the Information centre in the Science Building (Realfagbygget), and ask for Ms Ingrid Solhøy before **13 July 2011**.

p.p.

Yours sincerely,

Lise Øvreås
Leader

Eli Neshavn Høie
Secretary

Enclosure(s):

Copy

Gavin Macauley, Institute of Marine Research

Department of Biology

Egil Ona, Department of Biology/Institute of Marine Research