CV - Roger Holten

PERSONAL DETAILS

Date of birth31.01.1975GenderMaleCitizenshipNorway

E-mail roger.holten@nibio.no

Phone work +47 915 92 762

Mobile telephone +47 915 92 762

Current profession Researcher

Period of notice 3
National service duration 12

EDUCATION / ACADEMIC QUALIFICATIONS

Norwegian University of Life Sciences - Degree: Ph.D. Plant Sciences Faculty / Department: Faculty of Biosciences
Norwegian University of Life Sciences - Degree: Master STAT340 Applied Methods in Statistics Faculty / Department: Faculty of Chemistry, Biotechnology and Food Science Credits: 10 Grade: B
Aarhus University - Degree: Ph.D. Merging Measurements and Modeling in Soil Physics Faculty / Department: Department of Agroecology Credits: 5 Grade: Passed
Uppsala University - Degree: Ph.D. Uncertainty in environmental modelling Faculty / Department: Department of Earth Sciences Credits: 5 Grade: Passed
Norwegian University of Life Sciences - Degree: Master GEO300 Advanced Hydrogeology Faculty / Department: Faculty of Environmental Sciences and Natural Resource Management Credits: 10 Grade: B
Norwegian University of Life Sciences - Degree: Ph.D. PHI401 Research Ethics and Philosophy of Science I Faculty / Department: School of Economics and Business Credits: 5 Grade: Bestått
Norwegian University of Life Sciences (NMBU) - Degree: Bachelor JORD221 Soil Physics, Practical Exercises Credits: 5 Grade: Passed
Norwegian University of Life Sciences (NMBU) - Degree: Bachelor JORD201 Process Modelling in Soil, Water and Plant Systems Credits: 10 Grade: Passed
SETAC - Degree: Other Short course. Higher tier aquatic risk assessment of pesticides and biocides
University of Oslo - Degree: Master BIO342 Regulatory Toxicology Credits: 6 Grade: Passed with Laud
Norwegian University of Life Sciences (NMBU) - Degree: Other JF100 Basic Soil Science Credits: 6 Grade: 2.4
University of Surrey - Degree: Other Ecotoxicology
University College of Telemark - Degree: Other Biotechnology Two week Intensive course without grading.
Agricultural University of Norway (now NMBU) - Degree: Master Cand. scient/ Master of Science, Biological Sciences, Biotechnology Faculty / Department: Institute of Chemistry and Biotechnology Credits: 300 Grade: 2.31
University of Tromsø - Degree: Other Examen Philosophicum Credits: 15 Grade: 2.3

WORK EXPERIENCE

2019-01 -	Norwegian Institute of Bioeconomy Research, NIBIO Job: Scientific researcher (PhD)
2001-04 - 2015-08	Norwegian Agricultural Inspection Service/Norwegian Food Safety Authority Job: Senior Scientific Officer/Ecotoxicologist
2001-02 - 2001-04	Agricultural University of Norway Job: Scientific Assistant, Institute of Chemistry and Biotechnology
2000-08 - 2000-12	University College of Telemark Job: Assistant professor
1997-05 - 2000-08	Agricultural University of Norway Job: Study Administration Department Summer job May to August in the years 1997, 1998, 1999 and 2000.

TEACHING / MENTOR QUALIFICATIONS

TEACHING / MENTON QUALIFICATIONS	
2016-05 - 2017-05	NMBU/NIBIO Subject: Pesticides Assisting supervising of Master Student
2015-02 - 2015-02	University of Oslo Subject: Regulatory Toxicology Teaching in the environmental part of the course.
2002-01 - 2004-01	Norwegian Agricultural Inspection Service Subject: Plant Protection Products/Pesticides Co-Author of the environmental part of the Authorisation Course for Handling and Using Plant Protection Products.
2000-08 - 2000-12	University College of Telemark Subject: 192 Human physiology, toxicology and epidemiology (12 ECTs) + 197 Occupational Medicine and Hygiene (15 ECTs) Responsible for both courses and teaching in major parts, including laboratory exercises.

ICT EXPERIENCE

MACRO 5.5.3 Knowledge level: Good

Have also basic knowledge of other environmental exposure models (e.g. PRZM, PEARL, WISPE)

Office (Power Point, Word, Excel)

2020-01 - 2021-04

Knowledge level: Good

R Knowledge level: Basic SigmaPlot Knowledge level: Basic

PROJECT / RESEARCH EXPERIENCE

	existing Norwegian surface water scenarios and the possible implementation in SWASH or similar accepted modelling tool. Funding source: Landbruksdirektoratet - Handlingsplanen for bærekraftig bruk av plantevernmidler
	The project is due in March 2021.
2020-01 - 2021-04	Project: The effect of vegetated buffer strips on runoff of pesticides Funding source: Landbruksdirektoratet - Handlingsplanen for bærekraftig bruk av plantevernmidler
2019-01 - 2021-04	Project: Risk tables for pesticide leaching Scope / workload: Risk tables to help farmers to choose pesticides with low risk of leaching Funding source: Landbruksdirektoratet - Handlingsplanen for bærekraftig bruk av plantevernmidler The project is due in March 2021.
2020-01 - 2021-01	Project: Evaluating the Swedish monitoring program for pesticides in surface water Funding source: Naturvårdsvärket, Sverige The project is due in January 2021.
2019-01 - 2020-12	Project: ChiNor solutions for Low Impact climate smart vegetable production with reduced pesticide residues in food, soil and water resources Scope / workload: Part of WP2 in this project: Pesticide exposure assessment tools Funding source: Research Council of Norway The project is due in 2021
2018-01 - 2020-06	Project: Design of vegetated filter strips to reduce pesticide runoff Scope / workload: Testing the model VFSMOD against Norwegian field data and using it to design vegetated filter strips to reduce pesticide runoff to surface water. Funding source: Landbruksdirektoratet - Handlingsplanen for bærekraftig bruk av plantevernmidler
2010-01 - 2014-12	Project: Persistance of pesticides under Norwegian conditions Funding source: Norwegian Action plan on reducing risk connected to the use of pesticides Participated in the research group as representative of the Authorities.
2007-01 - 2013-12	Project: Norwegian Scenarios, development of WISPE for surface and groundwater modelling of pesticides in major crops Funding source: Action plan on reducing risk connected to the use of pesticides Participated in the research group as representative of the Authorities.
2010-01 - 2012-12	Project: Greenhouses with production of potted plants - plant protection products in run off, waste and ground water Funding source: Action plan on reducing risk connected to the use of pesticides Participated in the research group as representative of the Authorities.
2007-01 - 2010-12	Project: Sulfonyl ureas - an environmental risk? Funding source: Action plan on reducing risk connected to the use of pesticides Participated in the research group as representative of the Authorities.
2008-01 - 2009-12	Project: Run off of plant protection products from greenhouses Funding source: Action plan on reducing risk connected to the use of pesticides

Participated in the research group as representative of the Authorities.

Participated in the research group as representative of the Authorities.

Participated in the research group as representative of the Authorities.

Project: Evaluation of Norwegian surface water scenarios Scope / workload: Evaluate the model WISPE and

Project: Norwegian Scenarios II Funding source: Action plan on reducing risk connected to the use of pesticides

Project: Norwegian Scenarios II Funding source: Action plan on reducing risk connected to the use of pesticides

PUBLICATIONS / SCIENTIFIC PRODUCTIONS

2007-01 - 2008-12

2005-01 - 2006-12

2015-05

2019-08	Type: Journal article Title: A dual permeability approach for modelling soil water flow and heat transport during freezing and thawing Publishing: Vadose Zone Journal, vol. 18 no. 1 2019. DOI: 10.2136/vzj2019.01.0012 Degree: Other Co-author(s): Mats Larsbo, Marianne Stenrød, Ole Martin Eklo and Nicholas Jarvis
2019-05	Type: PhD thesis Title: The effect of freezing and thawing on water flow and pesticide leaching in partially frozen soil - Soil column experiments and model development Publishing: Norwegian University of Life Sciences, thesis number 2019/20 Degree: Ph.D. ISSN: 1894-6402, ISBN: 978-82-575-1584-3
2019-03	Type: Journal article Title: Leaching of Five Pesticides of Contrasting Mobility through Frozen and Unfrozen Soil Publishing: Vadose Zone Journal, vol. 18 no. 1, doi:10.2136/vzj2018.11.0201 Degree: Other Co-author(s): Mats Larsbo, Nicholas Jarvis, Marianne Stenrød, Marit Almvik and Ole Martin Eklo
2018-11	Type: Journal article Title: The effect of freezing and thawing on water flow and MCPA leaching in partially frozen soil. Publishing: Journal of Contaminant Hydrology, 219, 72-85. DOI: 10.1016/j.jconhyd.2018.11.003 Degree: Other Co-author(s): BØE, F. N., ALMVIK, M., KATUWAL, S., STENRØD, M., LARSBO, M., JARVIS, N. & EKLO, O. M.
2017-09	Type: Poster Title: Freezing and thawing of soils results in increased leaching of the herbicide MCPA Publishing: 7th International Conference on Pesticide Behaviour in Soils, Water and Air, 30 August - 1 September 2017. York Degree: Other Co-author(s): Frederik Norheim Bøe, Marit Almvik, Marianne Stenrød, Mats Larsbo, Nicholas Jarvis, Ole Martin Eklo
2017-05	Type: Poster Title: The effect of freezing and thawing on the transport of pesticides in soil Publishing: SETAC Europe 27th Annual Meeting: 7-11 May 2017 Degree: Other Co-author(s): Frederik Norheim Bøe, Marit Almvik, Marianne Stenrød, Mats Larsbo, Nich Jarvis, Ole Martin Eklo
2016-06	Type: Journal article Title: Pesticide regulatory risk assessment, monitoring, and fate studies in the northern zone: recommendations from a Nordic-Baltic workshop Publishing: Environmental Science and Pollution Research Degree: Other Co-author(s): M. Stenrød, M. Almvik, O. M. Eklo, A. L. Gimsing, K. Künnis-Beres, M. Larsbo, L. Putelis, K. Siimes, I. Turka, J. Uusi-Kämppä

Type: Conference Paper Title: How representative are the Northern groundwater scenarios of the actual

conditions in the Northern zone? Publishing: SETAC Europe 25t Annual Meeting, 3-7 May 2015, Barcelona, Spain Degree: Other Co-author(s): AL Gimsing, M Burns, S Reichenberger, J Pires, H Tripault, R Holten, PJ Mulder, J

Asp, P Ahrlin, D Kavaliauskaite, K Kruskops, K Kant, L Matsoff 2014-01 Type: Bioforsk Report Title: Degradation of fungicides under Norwegian conditions Degree: Other Co-author(s):

Almvik, M., Bolli, R., Christiansen, A., Eklo, O., Holten, R., Senneset, G. & Waernhus, K

Type: Bioforsk Report Title: National scenarios - Norway, development of WISPE for surface- and groundwater 2013-12

modelling of pesticides in major crops Degree: Other

Type: Poster Title: Slow degradation of fungicides in soils from cold temperate climate Publishing: Pesticde 2013-09

Behaviour in Soils, Water and Air, York, UK, 2.9.2013 Degree: Other Co-author(s): Almvik, M., Bolli, R.,

Christiansen, A., Eklo, O. & Holten, R.

Type: Bioforsk Report Title: Multi-year transport studies of sulfonylurea herbicides from a barley field in Norway, 2011-12

2007-2010 Degree: Other Co-author(s): Almvik, M., Riise, G., Bolli, R., Børresen, T., Christiansen, A., Odenmarck,

S. & Holten, R.

Type: Bioforsk Report Title: Norwegian Scenarios II. Final report from the period 2007-2008 Degree: Other Co-2009-12

author(s): Eklo, O., Almvik, M., Bolli, R., Børresen, T., Haraldsen, T., Haugen, L., Holten, R. & Riise, G.

2008-12 Type: Bioforsk Report Title: Norske scenarier II. Sluttrapport for prosjektperioden 2005-2006. Degree: Other Co-

author(s): Eklo, O., Almvik, M., Bolli, R., Haraldsen, T., Haugen, L., Holten, R., Lundekvam, H., Riise, G., Stenrød, M.

& Tveit, C.

2003-12 Type: Textbook chapter Title: The handling and use of plant protection products Publishing: Landbruksforlaget

Degree: Other Co-author(s): Hofsvang, T., Sjursen, H., Fjærbu, I., Kraggerud, A., Persson, K., Mehl, A., Elkjær, K., Heiberg, A., Stokke, R., Holten, R., Eklo, O., Bjugstad,

Co-author of textbook in the course Handling and Using Plant Protection Products.

LANGUAGES

English Verbal skills: Flytende Written skills: Flytende Norwegian - bokmål Verbal skills: Morsmål Written skills: Morsmål Verbal skills: Morsmål Written skills: Morsmål Norwegian - nynorsk

German Verbal skills: Grunnleggende kunnskaper Written skills: Grunnleggende kunnskaper