Bart Rogiers

I am a research scientist and the R community lead at the Belgian Nuclear Research Centre. My research interests are currently focused around the introduction of probabilistic programming in radiological characterization, and leveraging procedural solid texture synthesis for porous media reconstruction. I furthermore really enjoy introducing people to the modern side of R, and help them adopt it as their main workhorse for more reproducible science.



PROFESSIONAL EXPERIENCE

2008

Research scientist

Board member

IAH Belgium (BCH-CBH)

♥ Brussels, Belgium

Internship

Flanders Environment Agency

PBrussels, Belgium

Topic River restoration of the Zwarte Beek between Beringen and Diest: Evaluation of the impact on the groundwater system.

Supervisor Lermytte J



CONTACT INFO

nogiersbart.github.io ■ bart.rogiers@sckcen.be rogiers.bart@gmail.com

SKILLS

R, Stan, RStudio, Quarto, Bash, Python, git, GitHub, MODFLOW, MT3D, SQL, markdown, CSS, HTML, LaTeX, MS Office

DOMAINS

Bayesian inference, data science, spatial data, radiological characterization, porous media, hydrogeology

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†□ TEACHING EXPERIENCE

One of the second secon

Format 1-day course

Topics Environment variables, Git Bash, R in a terminal, redirections, command line arguments and options, automated execution.

R: Handle your data with the {tidyverse}

SCK CEN Learning & development • Mol, Belgium

Format 3-day course

Topics Data reading, cleaning, manipulation and visualization, handling specific types, and iteration and nesting.

Prince P

Format 1-day course

Topics Installing the required software, tweaking the RStudio IDE, managing contributed packages, binding names to values, working with vectors, subsetting R objects, using control flow

Training course on radioactive waste management SCK CEN Academy • Mol, Belgium

Format 45-min lecture "Characterization techniques used at SCK CEN - Uncertainty quantification" during the 1.5-week radioactive waste management course. Contributed to the editions in 2017, 2021 and 2024.

Topics Taylor expansion - Monte Carlo error propagation - Probabilistic programming - State of the art in radiological waste characterization

Format 1-day course, with editions in 2020 and 2021.

Topics More details on {ggplot2}, {scales} and extensions - Figure design principles - Data visualization types - Animation

2024 | 2017

2021 | 2020 2021 | 2019 Modern R for data science: The core tidyverse, good practices and our corporate environment
 SCK CEN Learning & development
 ♥ Mol, Belgium

Format 4-day course, with editions in 2019, 2020 and 2021.

Topics Data reading, cleaning, manipulation and visualization - Iteration with functional programming - Exporting tables and figures - Literate computing - Reproducible workflow

Bayesian inference of coupled groundwater flow and radiogenic helium-4 production and transport at the catchment scale

Science of The Total Environment

954: 176510

Authors Casillas-Trasvina A, Rogiers B, Beerten K, Wouters L, Walraevens K.

Bayesian optimization of a collimated HPGe detector model for Segmented Gamma Scanning.

Nuclear Instruments and Methods in Physics Research

Section A: Accelerators, Spectrometers, Detectors and Associated Equipment

169687

Authors Casas-Molina VJ, Laloy E, Rogiers B, Dhaene T, Couckuyt I.

First steps towards productionizing probabilistic radwaste characterization.

Nuclear Engineering and Design

424: 113257

Authors Laloy E, Rogiers B, Bielen A, Borella A, Gandolfo G, Lepore L, Marzo G, Cherubini N, Perot B, Ducasse Q, Eleon C, Boden S.

Probabilistic radwaste characterization: findings of a multi-method, multi-mockup exercise using interpolation-based surrogate efficiencies.

Annals of Nuclear Energy

9 194: 110065

Authors Laloy E, Rogiers B, Bielen A, Borella A, Kubinski W, Carasco C, Mathonat C, Boden S.

Authors Laloy E, Rogiers B, Bielen A, Borella A, Boden S.

See orcid, scholar, or our institutional repository for more extensive and up to date overviews of my scientific output.

Estimation of soil radioactivity-depth profiles using Bayesian inversion of borehole gamma spectrometry data.

Journal of Environmental Radioactivity ♀ 257: 107

Authors Hasan MM, Rogiers B, Laloy E, Camps J, Rutten J, Huysmans M.

Authors Hasan MM, Camps J, Rogiers B, Laloy E, Rutten J, Boden S, Huysmans M.

Characterizing groundwater heat-transport in a complex lowland aquifer using paleo-temperature reconstruction, satellite data, temperature-depth profiles, and numerical models.

Hydrology and Earth System Sciences

○ 26: 5577-5604

Authors Casillas-Trasvina A, Rogiers B, Beerten K, Wouters L, Walraevens K.

Using helium-4, tritium, carbon-14 and other hydrogeochemical evidence to evaluate the groundwater age distribution: the case of the Neogene aquifer, Belgium.

Authors Casillas-Trasvina A, Rogiers B, Beerten K, Pärn J, Wouters L, Walraevens K.

Exploring river—aquifer interactions and hydrological system response using baseflow separation, impulse response modelling and time series analysis in three temperate lowland catchments.

Hydrology and Earth System Sciences ♀ 26: 3629–3649

Authors Lu M, Rogiers B, Beerten K, Gedeon M, Huysmans M.

Soil radioactivity-depth profiles from regularized inversion of borehole gamma spectrometry data.

Journal of Environmental Radioactivity • 243: 106807

Authors Hasan MM, Rogiers B, Laloy E, Rutten J, Camps J, Vidmar T, Huysmans M.

Exploring the hydrological effects of normal faults at the boundary of the Roer Valley Graben in Belgium using a catchment-scale groundwater flow model.

Hydrogeology Journal

▼ 30: 133-149

 $\mbox{\bf Authors}$ Casillas-Trasvina A, Rogiers B, Beerten K, Wouters L, Walraevens K.

Towards a scientific-based assessment of long-term durability and performance of cementitious materials for radioactive waste conditioning and disposal.

Journal of Nuclear Materials

Authors Jacques D, Phung QT, Perko J, Seetharam SC, Maes N, Liu S, Yu L, Rogiers B, Laloy E

Dayesian inference of 1D activity profiles from segmented gamma scanning of a heterogeneous radioactive waste drum.

Applied Radiation and Isotopes

Authors Laloy E, Rogiers B, Bielen A, Boden S.

INSIDER UC2: the BR3 biological shield preliminary results and future work.

EPJ Nuclear Sciences & Technologies

♥ 6: 14

Authors Broeckx W, Rogiers B, Mangelschots N, Vandyck R, Verstrepen G, Boden S.

Development of a user-friendly guideline for data analysis and sampling design strategy.

EPJ Nuclear Sciences & Technologies

Authors Desnoyers Y, Rogiers B.

The relation between petrophysical and transport properties of the Boom Clay and Eigenbilzen Sands.

Applied Geochemistry

Authors Jacops E, Rogiers B, Frederickx L, Swennen R, Krooss BM, Amann-Hildenbrand A, Littke R, Bruggeman C.

Authors Lemmens L, Rogiers B, Jacques D, Huysmans M, Swennen R, Urai JL, Desbois G, Laloy E

● Metrology for decommissioning nuclear facilities:

Partial outcomes of joint research project within the European Metrology Research Program.

Applied Radiation and Isotopes

● 134: 351-357

Authors Suran J, Kovar P, Smoldasova J, Šolc J, Van Ammel R, Miranda MG, Russell B, Arnold D, Zapata-Garcia D, Boden S, Rogiers B, Sand J, Peräjärvi K, Holm P, Hay B, Failleau G, Plumeri S, Beck YL, Grísa T.

Authors Laloy E, Beerten K, Vanacker V, Christl M, Rogiers B, Wouters L.

Model-based classification of CPT data and automated lithostratigraphic mapping for high-resolution characterization of a heterogeneous sedimentary aquifer.

PLOS One

↑ 12(5): e0176656

Authors Rogiers B, Mallants D, Batelaan O, Gedeon M, Huysmans M, Dassargues A.

episodic activity of a dormant fault in tectonically stable Europe: The Rauw fault (NE Belgium).

Tectonophysics

● 699: 146-163

Authors Verbeeck K, Wouters L, Vanneste K, Camelbeeck T, Vandenberghe D, Beerten K, Rogiers B, Schiltz M, Burow Ch, Mees F, De Graeve J, Vandenberghe N.

Authors Rogiers B, Beerten K, Smeekens T, Mallants D, Gedeon M, Huysmans M, Batelaan O, Dassargues A.

• Multi-scale aquifer characterization and groundwater flow model parameterization using direct push technologies.

Environmental Earth Sciences

? 72(5): 1303-1324

Authors Rogiers B, Vienken T, Gedeon M, Batelaan O, Mallants D, Huysmans M, Dassargues A

High resolution saturated hydraulic conductivity logging of borehole cores using air permeability measurements.

Hydrogeology Journal

Q 22(6): 1345-1358

Authors Rogiers B, Winters P, Huysmans M, Beerten K, Mallants D, Gedeon M, Batelaan O, Dassargues A

Demonstrating large-scale cooling in a Variscan terrane by coupled groundwater and heat flow modelling.

Geothermics

Authors Rogiers B, Huysmans M, Vandenberghe N, Verkeyn M

The usefulness of outcrop analogue air permeameter measurements for analysing aquifer heterogeneity: testing outcrop hydrogeological parameters with independent borehole data.

Hydrology and Earth System Sciences ♥ 17: 5155-5166

Authors Rogiers B, Beerten K, Smeekens T, Mallants D, Gedeon M, Huysmans M, Batelaan O, Dassargues A.

Derivation of flow and transport parameters from outcropping sediments of the Neogene aquifer, Belgium. Geologica Belgica • 16(3): 129-147

Authors Rogiers B, Beerten K, Smeekens T, Mallants D, Gedeon M, Huysmans M, Batelaan O, Dassargues A

efficient posterior exploration of a high-dimensional groundwater model from two-stage MCMC simulation and polynomial chaos expansion.

Water Resources Research

9 49(5): 2664-2682

Authors Laloy E, Rogiers B, Vrugt JA, Mallants D, Jacques D

Determination of Cs-137 contamination depth distribution in building structures using geostatistical modelling of ISOCS measurements.

Applied Radiation and Isotopes

▼ 79: 25-36

Authors Boden S, Rogiers B, Jacques D

● A critical review of laboratory and in-situ hydraulic conductivity measurements for the Boom Clay in Belgium.

Applied Clay Science

● 75-76: 1-12

Authors Yu L, Rogiers B, Gedeon M, Marivoet J, De Craen M, Mallants D.

● Estimation of hydraulic conductivity and its uncertainty from grain-size data using GLUE and artificial neural networks.

Mathematical Geosciences

● 44(6): 739-763

Authors Rogiers B, Mallants D, Batelaan O, Gedeon M, Huysmans M, Dassargues A

• Evaluating the impact of river restoration on the local groundwater and ecological system: a case study in NE Flanders.

Geologica Belgica
• 14(3-4): 265-276

Authors Rogiers B, Lermytte J, De Bie E, Batelaan O.

EDUCATION

2013

PhD in Geology SCK CEN & KU Leuven

♥ Mol, Belgium

Thesis Conditional Stochastic Simulation of Groundwater Flow and Contaminant Transport in a Sandy Aquifer at Mol/Dessel.

Supervisory committee Batelaan O, Mallants D, Gedeon M, Huysmans M, Dassargues A

Additional members of the jury V and enberghe N, V wennen V, V and V and V and V and V and V and V are V and V and V are V and V are V and V are V are V are V are V are V and V are V are V are V are V and V are V are V are V are V are V and V are V are V and V are V are V are V are V and V are V are V and V are V and V are V are

2009 | 2007 Master of Science in Geology KU Leuven, magna cum laude

• Leuven, Belgium

Thesis Interpretation of the heat-flow density in the deep wells Soumagne, Grand-Halleux and Havelange in Belgium, by means of a numerical coupled heat transport and groundwater flow model.

Promoters Vandenberghe N, Huysmans M

2007 | 2004 Bachelor of Science in Geology, Option Physics
KU Leuven, cum laude

◆ Leuven, Belgium

Thesis The meaning of heat-flow density measurements in the wells Grand-Halleux, Soumagne, Meer and Havelange.

Promoters Vandenberghe N, Huysmans M

Q PEER REVIEWING

- Water Resources Research (4)
- Hydrogeology Journal (3)
- Mathematical Geosciences (2)
- Computers & Geosciences (2)
- Journal of Hydroinformatics (2)
- Toxics (2)
- IEEE transactions on nuclear science (2)
- Journal of African Earth Sciences (2)
- Advances in Water Resources (1)
- Earth Science Informatics (1)
- Environmental Earth Sciences (1)
- Frontiers in Earth Science (1)
- Journal of Environmental Quality (1)
- Journal of Hydrology and Hydromechanics (1)
- Vadose Zone Journal (1)

See orcid for an up to date overview.

↑ PROFESSIONAL DEVELOPMENT

Statistics: Basic training course 2024 Claesen J, Amsterdam UMC, --03-01, ---08, ---15 ♥ Mol, Belgium Python: Basic training course 2023 Gupta S, SCK CEN learning & development, --10-19 **♀** Mol, Belgium Learning facilitator (Train the trainer) 2023 Ceelen N, Progress Consulting, --01-16, ---23, --02-16 **♀** Mol, Belgium Train-The-Trainer webinars 2021 Clarijs T & Van Puyvelde L, SCK CEN learning & development, --05-28, --06-03, ---15, ---21, ---25, ---28, ---30 **♀** Online Email - Go for 0 Inbox 2019 Loontiens S, Shortcuts, --06-06 Mol, Belgium Organize your time 2019 Loontiens S, Shortcuts, --05-06 Mol, Belgium Querying Data with transact-SQL 2018 RealDolmen, --11-14/15, ---27 **♀** Mol, Belgium Making 3D drawings with Sketchup | Fundamentals 2018 Mangelschots N, SCK CEN Learning & development, --11-12 **♀** Mol, Belgium • Git version control 2017 Van Robbroeck K, RealDolmen, --09-27/28 ♥ Mol, Belgium MCNP - basic training course 2016 ♥ Mol, Belgium SCK CEN Academy, --11-08 An introduction to Bayesian computing with INLA 2014 ♀ Mines ParisTech, France Rue H, --07-08 Advanced stochastic simulations 2014

Short course on underlying R&D for the disposal of

♥ Mol, Belgium

radioactive waste

SCK CEN Academy, --03-19/20

2014

Note I am using the ISO 8601:2000 standard for truncated date (interval) notation.

2013	•	Version control with subversion Bex G-J, ICTS KU Leuven,02-26	• Leuven, Belgium
2013	•	HPC introduction Oldenhof M, ICTS KU Leuven,02-19	• Leuven, Belgium
2012	•	Advanced R programming topics Wijffels J, BNOSAC,10-18/19	• Leuven, Belgium
2012		Upgrade your written English Vermeire A,04-19,05-03/04	♥ Mol, Belgium
2012	•	LaTeX - introduction ICTS KU Leuven,03-29/30	• Leuven, Belgium
2012	•	Data mining in practice CS KU Leuven,02-06/07	♥ Leuven, Belgium
2011	•	Speedreading Lernout B,10-11	♥ Mol, Belgium
2011	•	Scientific writing & speaking Vermeire A,03-02,09,21,28	♥ Mol, Belgium
2010	•	Global sensitivity analysis techniques probabilistic groundwater modeling Mishra S,09-21	for ♥ Valencia, Spain
2010	•	2nd summer school on flow and transpor fractured media CNRS,08-16/28	t in porous and • Cargèse, France
2010	•	Inverse modelling in earth and environ Vrugt J, Huisman S,07-26/29	mental sciences ♥ Leuven, Belgium
2010	•	Meet the expert in hydrology - Round t young and established scientists Carrera J,05-05	ables among ♥ Vienna, Austria
2010	•	Short course on geostatistical analysi environmental data Goovaerts P,03-08/12	s of ainesville, FL, USA
2010	•	Introduction to R ICTS KU Leuven & LStat,02-22/23	♥ Leuven, Belgium
2010		Multivariate data analysis, with appli	+



SCK CEN PhD scholarship

SCK CEN Academy PhD program

Mol, Belgium



■ STUDENT SUPERVISION

Present | 2023 Aouf A, PhD SCK CEN & UCLouvain

Topic Deep learning for 3D porous media reconstruction of clay and cement-based materials

Supervisors De Vleeschouwer Ch, Laloy E, Rogiers B

University promoter in italic.

Present | 2023 Casas Molina V, PhD SCK CEN & Ghent University

Topic Machine learning for accurate and efficient uncertainty quantification in radiological waste characterization

Supervisors Couckuyt I, Laloy E, Rogiers B

2022

Casillas A, PhD SCK CEN & Ghent University

Topic Assessment of unconventional state variables to constrain groundwater flow models of the Neogene Aquifer in the Campine Basin in Belgium

Supervisors Walraevens K, Rogiers B, Beerten K, Wouters L

2024 | 2017 Lu M, PhD SCK CEN & KU Leuven

Topic Quantifying and predicting river-aquifer exchange in lowland floodplains (Nete, Demer and Dijle).

Supervisors Huysmans M, Gedeon M, Beerten K, Rogiers B

2022 | 2017 Moudud H, PhD SCK CEN & Vrije Universiteit Brussel

Topic In situ methods for high resolution mapping of radioactive soil contamination

Supervisors Huysmans M, Vidmar T, Rogiers B

Present | 2016 Lemmens L, PhD SCK CEN & KU Leuven

Topic 3D Porous media reconstruction for natural and engineered radioactive waste confinement barriers — A multiresolution-multiphase approach.

Supervisors Huysmans M, Rogiers B, Laloy E

Neyens C, MSc thesis Faculty of Science, KU Leuven

Topic Analysis of pumping tests in a sandy aquifer in Northern Belgium.

Supervisors Huysmans M, Gedeon M, Laloy E, Rogiers B

Janssens L, BSc thesis Faculty of Science, KU Leuven

Topic Omzetting van digitale foto's van ontsluitingen in hydraulische conductiviteit, met behulp van beeldanalyse en luchtpermeameter datasets.

Supervisors Huysmans M, Rogiers B

Hoedemaekers T, BSc thesis Faculty of Science, KU Leuven

Topic Slug- en dilutietesten in de Neogene aquifer, in en rond de nucleaire zone te Mol-Dessel- Geel.

Supervisors Huysmans M, Rogiers B, Gedeon M

Bennett G, MSc thesis Faculty of Engineering Vrije Universiteit Prussel

Faculty of Engineering, Vrije Universiteit Brussel

Topic Integration of detailed borehole core measurements and pump test data from the aquifers below the Boom Clay in a groundwater flow model.

Supervisors Huysmans M, Rogiers B, Vandersteen K

Potums L, BSc thesis Faculty of Science, KU Leuven

Topic Gedetailleerde karakterisatie van boorkernen uit de diepe aquifers rond de Boomse klei, met behulp van een luchtpermeameter.

Supervisors Huysmans M, Rogiers B

Winters P, BSc thesis Faculty of Science, KU Leuven

Topic Haalbaarheidsstudie voor de gedetailleerde opmeting van de hydraulische conductiviteit op boorkernen, met behulp van een luchtpermeameter.

Supervisors Huysmans M, Rogiers B

m EXAMINATION COMMITTEES

2022 • Nick Janssens, PhD

Department of Earth and Environmental Sciences, KU Leuven

Thesis Three-dimensional superresolution models for fluid flow simulation, developed for computed tomography (CT) scans for continental carbonates.

2022 • George Bennett, PhD

Department of Geology, Ghent University

Thesis Hydrogeological investigation of a volcanic aquifer system on the flanks of Mount Meru, Northern Tanzania.

2016 • Nhu Viet Ha, PhD

Department of Hydrology and Hydraulic Engineering, Vrije Universiteit Brussel

Thesis Spatio-temporal prediction of land subsidence using GIS-based 3D geological, geotechnical and groundwater flow models in Hanoi city (Vietnam).

2013 • Nafyad Serre Kawo, MSc

Interuniversity programme: Master of Science in Physical Land Resources, Universiteit Gent - Vrije Universiteit Brussel

Thesis Model Based Evaluation of the Protection Zones around the WaterGroep Public Drinking Water Well Field in Huiskens (Korbeek-Lo), Belgium.