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## LIST OF PUBLICATIONS

Last update: November 2019

### PhD thesis

Desnoyers, Y. 2010. *Approche méthodologique pour la caractérisation géostatistique des contaminations radiologiques dans les installations nucléaires.* Thèse de Doctorat en Géostatistique, Mines ParisTech.

### Contribution to collaborative reports, guides and standards

INSIDER H2020 Project: Improved nuclear site characterization for waste minimization in decommissioning and dismantling operations under constraint environment. INSIDER WP3 - Sampling strategy, State-of-the-art report (2018). Deliverable D3.1.

OECD/NEA - Working Party on Decommissioning and Dismantling (2017) Radiological Characterisation from a Waste and Materials End-State Perspective ([www.oecd-nea.org/rwm/pubs/2017/7373-rad-char-pers.pdf](http://www.oecd-nea.org/rwm/pubs/2017/7373-rad-char-pers.pdf))

ISO 18557:2017 Characterisation principles for soils, buildings and infrastructures contaminated by radionuclides for remediation purposes ([www.iso.org/standard/62879.html](http://www.iso.org/standard/62879.html))

CETAMA working group n°10 (2017) Évaluation de l'état radiologique initial et final d'une installation nucléaire en situation d'assainissement (CEA-R-6455 | ISSN 0429-3460)

EPRI (2016) Guidance for Using Geostatistics in Developing a Site Final Status Survey Program for Plant Decommissioning ([www.epricom/#/pages/product/3002007554/](http://www.epricom/#/pages/product/3002007554/))

CETAMA working group n°10 (2014) Soil Radiological Characterization Methodology (CEA-R-6386 | ISSN 0429-3460)

OECD/NEA - Working Party on Decommissioning and Dismantling (2013) Radiological characterisation for decommissioning of nuclear installations ([www.oecd-nea.org/rwm/docs/2013/rwm-wpdd2013-2.pdf](http://www.oecd-nea.org/rwm/docs/2013/rwm-wpdd2013-2.pdf))



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## Selection of refereed journals and conference proceedings

- Desnoyers Y.**, Boden S., Rogiers B., Péro N. (2019) H2020 INSIDER Project: Progress on sampling strategy and implementation on three use cases. Geostatistics perspectives for sampling optimization during radiological characterization. In *Proc. of 4th Canadian Conference on Nuclear Waste Management, Decommissioning and Environmental Restoration*. Ottawa, Canada
- Desnoyers Y.**, Rogiers B. (2019) Development of a user-friendly guideline for data analysis and sampling design strategy. In *Proc. of H2020 INSIDER Project Mid-Term Workshop*. Bilbao, Spain. Submitted to a special edition of the European Physical Journal – Nuclear (EPJ-N).
- Desnoyers Y.**, Péro N. (2019) Use case 3: Post accidental site remediation – CEA. In *Proc. of H2020 INSIDER Project Mid-Term Workshop*. Bilbao, Spain. Submitted to a special edition of the European Physical Journal – Nuclear (EPJ-N).
- Desnoyers Y.** (2018) Geostatistics perspectives for sampling optimization during radiological characterization. In *Proc. of DEM2018 conference*, Avignon, France.
- Desnoyers Y.** (2018) Geostatistics cost-benefit analyses for classification of waste during initial radiological characterization. In *Proc. of DEM2018 conference*, Avignon, France.
- Demougeot-Renard H., **Desnoyers Y.** (2018) Prediction reliability of chemically contaminated volumes of soils. Feedback on 23 former industrial sites (RECORD study) and lessons learnt for radioactively contaminated sites. In *Proc. of DEM2018 conference*, Avignon, France.
- Desnoyers Y.**, Calonne O., Segond M., Binet H. (2018) Geostatistical carbon content mapping of EPR vessel heads using mobile spectrometer. In *Proc. of Fontevraud 9 Conference*, Avignon, France.
- Desnoyers Y.**, Da Costa M., Magnin M., Lerat V. (2017) Updated radiological inventory of G1 reactor thanks to a strengthened data processing. In *Proc. of Waste Management 2017 Conference*, Phoenix, Arizona, USA.
- Fichet P., Mougel C., **Desnoyers Y.**, Sardini P., Word H. (2017) New developments of autoradiography technique to improve alpha and beta measurements for decommissioning facilities. In *Proc. of Workshop on Current and Emerging Methods for Optimising Safety and Efficiency in Nuclear Decommissioning*. Halden, Norway.
- Desnoyers Y.** (2016) Geostatistics for radiological characterization: experience gained and perspectives. In *Proc. of 3rd Canadian Conference on Nuclear Waste Management, Decommissioning and Environmental Restoration*. Ottawa, Canada.
- Faucheu C., **Desnoyers Y.**, Jefferies N., Teasdale I., Cruickshank J. (2015) Geostatistics improvements for Sellafield contaminated soils and groundwater modelling. In *Proc. of Global 2015*, Paris, France.
- Chautru J.-M., **Desnoyers Y.**, Jefferies N., Jackson P., Teasdale I., Cruickshank J. (2015) Improvements with geostatistics for lithology representative fields and flow models at Sellafield site. In *Proc. of AquaConSoil 2015*, Copenhagen, Denmark.



**Desnoyers Y.**, Dubot D. (2014) Characterization of radioactive contamination using geostatistics. *Nuclear Engineering International*. Volume 59, No. 716, March 2014, Pages 16-18. Sidcup, United Kingdom.

Lidar P., Larsson A., **Desnoyers Y.** (2014) Geostatistical characterisation of contaminated metals: methodology and illustrations. In *Proc. of Symposium on Recycling of Metals arising from Operation and Decommissioning of Nuclear Facilities*, Studsvik, Sweden.

**Desnoyers Y.**, Dubot D. (2014) Importance des données pour les cartographies géostatistiques de contaminations radiologiques. Spectra ANALYSE n° 296 • Janvier - Février 2014

Pombet D., **Desnoyers Y.**, Aggarwal S., Charters G. (2013) Destructive testing: dry drilling operations with TruPro® system to collect samples in a powder form, from two hulls containing immobilized waste in a hydraulic binder. In *Proc. of ICEM 2013 congress*, Brussels, Belgium.

Bechler A., Romary T., Jeannée N., **Desnoyers Y.** (2013) Geostatistical sampling optimization of contaminated facilities. In *Stochastic Environmental Research and Risk Assessment*: Volume 27, Issue 8 (2013), Pages 1967-1974.

Himeur N., **Desnoyers Y.**, Dubot D. (2013) Sampling optimization for the characterization of a drum disposal legacy site. In *Proc. of DEM2013 congress*, Avignon, France.

**Desnoyers Y.**, Dubot D. (2012) Data analysis for radiological characterisation: Geostatistical and statistical complementarity. In *Proc. Of DD&R 2012 congress*, Chicago, USA.

**Desnoyers Y.**, De Moura P. (2011) Characterization of a deep radiological contamination: integration of geostatistical processing and historical data. In *Proc. of ICEM 2011 congress*, Reims, France.

**Desnoyers Y.**, Dubot D. (2011) Geostatistical methodology for waste optimization of contaminated premises. In *Proc. of ICEM 2011 congress*, Reims, France.

**Desnoyers Y.**, Dubot D. (2011) Near real-time characterization of radio-contaminated soils in France: Challenges and Methods. In *Proc. of Conference on Waste Management, Decommissioning and Environmental Restoration for Canada's Nuclear Activities*, Toronto, Canada.

**Desnoyers Y.**, Chilès J.-P., Dubot D., Jeannée N., and Idasiak J.-M. (2010), Geostatistics for radiological evaluation: study of structuring of extreme values. In *Stochastic Environmental Research and Risk Assessment*: Volume 25, Issue 8 (2011), Page 1031-1037 and in *Proc. of GeoENV 2010 congress*, Gent, Belgium.

**Desnoyers Y.**, Chilès J.-P., Jeannée N., Lamadie F. and Dubot D. (2009), Geostatistical sampling optimization and waste characterization of contaminated premises. In *Proc. of Global 2009 congress*, Paris, France.

Jeannée N., **Desnoyers Y.**, Lamadie F., Iooss B. (2008), Geostatistical sampling optimization of contaminated premises. Int. Conf. on Decommissioning Challenges: An Industrial Reality?. In *Proc. of Decommissioning Challenges > Industrial Reality and Prospects congress*, Avignon, France.



## Oral communications during conferences

- Desnoyers Y.** (2019) The use of statistics in environmental management. In *Proc. of IAEA technical Meeting on Achieving the Site End State: Characterisation Strategies and Instrumentation for Land Contamination*. Dounreay, United Kingdom
- Marie S., Fichot P., Calonne O., Segond M., **Desnoyers Y.**, Hajjaj M., Miller C. (2018) Flamanville EPR RPV's Heads Carbon Segregation: Characterization of the Segregation in the Heads. In *Proc. of Pressure Vessels & Piping Conference*, Prague, Czech Republic.
- Desnoyers Y.** (2017) Geostatistics Perspectives for Sampling Optimization during Radiological Characterization. In *Proc. of 15<sup>th</sup> EPRI Int. NPP Decommissioning Workshop*, Lyon, France.
- Lemarchand O., **Desnoyers Y.** (2016) Kartotrak, une solution logicielle intégrée pour la caractérisation radiologique. In *Proc. of 5e Forum européen de radioprotection*, ATSR, La Grande Motte, France.
- Cruickshank J., **Desnoyers Y.**, Faucheu C., Jefferies N., Teasdale I. (2016) Using geostatistics to improve understanding of contaminated land legacies – a case study at Sellafield. In *Proc. of International Conference on Advancing the Global Implementation of Decommissioning and Environmental Remediation Programmes*, IAEA, Madrid, Spain.
- Desnoyers Y.** (2016) Geostatistics for radiological characterization: overview and application cases. In *Proc. of International Symposium on Preparation for Decommissioning (PREDEC 2016)*. Lyon, France
- Desnoyers Y.** (2015) Sampling considerations for characterization of radioactive contamination using geostatistics. In *Proc. of World Conference on Sampling and Blending*, Bordeaux, France.
- Desnoyers Y.**, Péraudin J.-J. (2015) Application of Geostatistics during Decommissioning of Nuclear Facilities. In *Proc. of 14<sup>th</sup> EPRI Int. NPP Decommissioning Workshop*, Manchester, United Kingdom.
- Desnoyers Y.**, Dubot D. (2015) Why Use Geostatistics For Nuclear Decommissioning Projects?. In *Proc. of Waste Management 2015 Conference*, Phoenix, Arizona, USA.
- Juhel G., **Desnoyers Y.** (2014) Investigations et caractérisation de locaux avant démantèlement – Couplage d'un code de transport et d'un code de géostatistique. In *Proc. of Journées SFRP « Codes de calcul en radioprotection, radiophysique et dosimétrie »*, Paris, France.
- Pombet D., **Desnoyers Y.**, Aggarwal S., Charters G. (2013) Destructive testing: dry drilling operations with TruPro® system to collect samples in a powder form, from a hull containing sludge immobilised in a hydraulic binder. In *Proc. of Decommissioning Challenges > Industrial Reality and Prospects 2013 congress*, Avignon, France.
- Desnoyers Y.**, Dubot D. (2013) Radiological and physical characterization of accident damaged facilities in France. Presented at *International Experts' Meeting on Decommissioning and Remediation after a Nuclear Accident*, IAEA, Vienna, Austria.
- Desnoyers Y.**, Dubot D. (2012) Data analysis for radiological characterisation: Geostatistical and statistical complementarity. In *Proc. Of Workshop on Radiological Characterisation for Decommissioning*, Studsvik, Sweden.



Dubot D., **Desnoyers Y.**, de Moura P., Attiogbe J., Jeannée N., Péraudin J.-J. (2010) Characterization of radio-contaminated soils in France: challenges and outcomes. Presented at *Intersol'2010* conference, Paris, France.

**Desnoyers Y.** (2010) Evaluation de pollutions de structures de génie civil par les méthodes géostatistiques. Presented in *Séminaire CETAMA « Echantillonnage et caractérisation II »*, 27-29 avril 2010, Montpellier, France.

**Desnoyers Y.**, Chilès J.-P., Dubot D., Jeannée N., and Idasiak J.-M. (2010), Geostatistics for radiological evaluation and risk analysis of contaminated premises. In *Proc. of DD&R 2010 congress*, Idaho Falls, USA.

**Desnoyers Y.**, Chilès J.-P., Jeannée N., Idasiak J.-M., Dubot D. (2009), Geostatistical methods for radiological evaluation and risk analysis of contaminated premises. In *Proc. of International Symposium "Nuclear energy" - Sien 2009*, Bucharest.

De Moura P., Faure V., Attiogbe J., Dubot D., Jeannée N., **Desnoyers Y.** (2009), Cleansing methodology of sites and its applications. In *Proc. of International Symposium "Nuclear energy" - Sien 2009*, Bucharest.

**Desnoyers Y.**, Attiogbe J., Crabol B., Dubot D. (2008), Optimisation des stratégies d'échantillonnage pour les caractérisations radiologiques de sites et sols pollués, 24ième congrès ATSR, Aix en Provence, France.

## Posters during conferences

Courtadon A., **Desnoyers Y.**, Dubot D., Granier G., Ollivier-Dehay C., Roudil D. (2018) Cetama working group n°10 contributions on sampling and radiological characterization. In *Proc. of DEM2018 conference*, Avignon, France.

**Desnoyers Y.** (2016) Geostatistics for radiological characterization: Sampling optimisation, data interpretation and risk analysis. Poster presented at *International Conference on Advancing the Global Implementation of Decommissioning and Environmental Remediation Programmes*, IAEA, Madrid, Spain.

Attiogbe J., Dubot D., Jeannée N., **Desnoyers Y.** (2009), KARTOTRAK: a GIS platform for real-time characterization of radiological contaminations. Poster presented at *StatGIS 09 "GeoInformatics for Environmental Surveillance"*, Milos Island, Greece.

