

## Your Abstract Submission Has Been Received

PRINT/SAVE THIS PAGE

**You have submitted the following abstract to Goldschmidt2021 • Lyon, France • 4 - 9 July. A confirmation email has been sent to the submitter and all named authors. Receipt of this notice does not guarantee that your submission was complete or free of errors.**

---

**Abstract Title: Rare Earth Element Phyto-Availability in Abandoned Mining Areas**

**Authors (presenting author in bold): Kaisa Helen Patterson<sup>1</sup>**, Aline Dia<sup>1</sup>, Rosa Marques<sup>2,3</sup>, João Carlos Waerenborgh<sup>2,3</sup>, Bruno J. C. Vieira<sup>2</sup>, Maria Isabel Prudencio<sup>2,3</sup>, Catarina Diamantino<sup>4</sup>, Edgar Carvalho<sup>4</sup>, Martine Bouhnik-Le-Coz<sup>1</sup>, Melanie Davranche<sup>1</sup> and Mathieu Pédro<sup>1</sup>, (1)Univ Rennes, CNRS, Géosciences Rennes, UMR 6118, Rennes, France, (2)Centro de Ciências e Tecnologias Nucleares (C2TN), Instituto Superior Técnico, Universidade de Lisboa, Bobadela, Portugal, (3)Departamento de Engenharia e Ciências Nucleares (DECN), Instituto Superior Técnico, Universidade de Lisboa, Bobadela, Portugal, (4)EDM - Empresa de Desenvolvimento Mineiro, Lisboa, Portugal

**Abstract Submitted to Session :**

11f Biota and geochemical cycles: mechanisms of transformation, uptake, and translocation of metal and metalloid species in the critical zone

**Abstract Text:**

Rare Earth Elements (REE) are emergent anthropogenic contaminants. Currently, there are knowledge gaps in assessing the environmental risks posed by these contaminants. High demand for modern technology has led to increased REE use, resulting in elevated REE concentrations in the environment. Therefore, demonstrating a need to understand the behavior, fate, and cycling of REEs as emergent pollutants.

The physical and chemical speciation of REE is (i) reflective of their origin and the encountered processes within the environment and (ii) potentially influences their availability and toxicity. To date, very few publications have focused on how the physical and chemical speciation of REE controls phyto-availability. Thus, an evaluation of the spontaneous vegetation at three abandoned mining sites in Portugal was carried out in November 2020 (Figure 1). Spontaneous vegetation and related media (soils and surface waters) were collected from inside and outside of mining areas with the intention of analyzing REE dynamics

in rhizosphere soils and subsequent REE dissemination in plants. Trace element concentrations were analyzed in soil and plant samples using inductively coupled plasma mass spectroscopy (ICP-MS). Measurements of key parameters (pH, Eh, and major anions) and determination of dissolved organic carbon and trace element concentrations were performed in water samples by multi-meter, ion chromatography, total carbon-analyzer, and ICP-MS, respectively. Measurements were then used to decipher how the chemical compositions of waters and soils can be linked to that of plants and, more precisely, to the fate of REE in planted environments. Contrasting REE concentrations and patterns were observed in water samples regarding the prevailing environmental conditions.

In addition, the complex biogeochemical interactions in rhizospheres potentially alter the speciation and phyto-availability of REE. Therefore, rhizosphere soil samples were paired with bulk soil samples to elucidate the impact of plant and microorganism bioweathering processes on REE speciation.

Ultimately, this field study aims to evaluate the environmental risk posed by anthropogenic REE contamination and contribute to a body of knowledge on the circular economy of REE. Further study of plant REE uptake mechanisms and toxicological responses to REE contamination is planned for future laboratory experiments.



Figure 1: Map of field sites where samples were collected in November 2020.

**Submitter's E-mail Address:**

kaisa.patterson@univ-rennes1.fr

**Submitter Full Name:**

Kaisa Patterson

**Preferred Presentation Style:**

Oral

**Permission to Record Oral Presentation:**

I give permission for my talk to be recorded

**Conference Attendance:**

Onsite in Lyon, if I can

**Timezone:**

ECT (European Central Time)

**Submission Permission and Copyright:**

I grant non-exclusive copyright for my abstract to the Conference Exchange and the conference owners. I give permission for my details to be stored in the conference database. I and the presenting author (if different than the submitter) agree to be contacted by the conference organizers about this submission.

**Keywords:**

Mining, Phyto-Available and Rare Earth Element

**Would you like to be considered for a grant?**

First Presenting Author

***Presenting Author***

---

Kaisa Helen Patterson

**Email:** kaisa.patterson@univ-rennes1.fr

Univ Rennes, CNRS, Géosciences Rennes, UMR 6118

Rennes 35042

France

#### Second Author

---

Aline Dia

**Email:** aline.dia@univ-rennes1.fr

Univ Rennes, CNRS, Géosciences Rennes, UMR 6118

CNRS researcher

Rennes 35042

France

#### Third Author

---

Rosa Marques

**Email:** rmarques@ctn.tecnico.ulisboa.pt

Centro de Ciências e Tecnologias Nucleares (C2TN), Instituto Superior  
Técnico, Universidade de Lisboa

EN 10 (km 139.7)

Bobadela 2695-066

Portugal

Departamento de Engenharia e Ciências Nucleares (DECN), Instituto  
Superior Técnico, Universidade de Lisboa

EN 10 (km 139.7)

Bobadela 2695-066

Portugal

#### Fourth Author

---

João Carlos Waerenborgh

**Email:** jcarlos@ctn.tecnico.ulisboa.pt

Centro de Ciências e Tecnologias Nucleares (C2TN), Instituto Superior  
Técnico, Universidade de Lisboa

EN 10 (km 139.7)

Bobadela 2695-066

Portugal

Departamento de Engenharia e Ciências Nucleares (DECN), Instituto  
Superior Técnico, Universidade de Lisboa

EN 10 (km 139.7)

Bobadela 2695-066

Portugal

#### Fifth Author

---

Bruno J. C. Vieira

**Email:** brunovieira@ctn.tecnico.ulisboa.pt

Centro de Ciências e Tecnologias Nucleares (C2TN), Instituto Superior  
Técnico, Universidade de Lisboa  
EN 10 (km 139.7)  
Bobadela 2695-066  
Portugal

#### Sixth Author

---

Maria Isabel Prudencio

**Email:** [iprudenc@ctn.tecnico.ulisboa.pt](mailto:iprudenc@ctn.tecnico.ulisboa.pt)

Centro de Ciências e Tecnologias Nucleares (C2TN), Instituto Superior  
Técnico, Universidade de Lisboa  
EN 10 (km 139.7)  
Bobadela 2695-066  
Portugal  
Departamento de Engenharia e Ciências Nucleares (DECN), Instituto  
Superior Técnico, Universidade de Lisboa  
EN 10 (km 139.7)  
Bobadela 2695-066  
Portugal

#### Seventh Author

---

Catarina Diamantino

**Email:** [catarina.diamantino@edm.pt](mailto:catarina.diamantino@edm.pt)

EDM - Empresa de Desenvolvimento Mineiro  
S.A.  
Rua Sampaio e Pina N° 1, 7º  
Lisboa 1070-248  
Portugal

#### Eighth Author

---

Edgar Carvalho

**Email:** [edgar.carvalho@edm.pt](mailto:edgar.carvalho@edm.pt)

EDM - Empresa de Desenvolvimento Mineiro  
S.A.  
Rua Sampaio e Pina N° 1, 7º  
Lisboa 1070-248  
Portugal

#### Ninth Author

---

Martine Bouhnik-Le-Coz

**Email:** martine.bouhnik-le-coz@univ-rennes1.fr

Univ Rennes, CNRS, Géosciences Rennes, UMR 6118

Rennes 35042

France

---

Tenth Author

Melanie Davranche

**Email:** melanie.davranche@univ-rennes1.fr

Univ Rennes, CNRS, Géosciences Rennes, UMR 6118

Rennes 35042

France

---

Eleventh Author

Mathieu Pédrot

**Email:** mathieu.pedrot@univ-rennes1.fr

Univ Rennes, CNRS, Géosciences Rennes, UMR 6118

Rennes 35042

France

---

**If necessary, you can make changes to your abstract submission up until the abstract submission deadline on 26 February 2021 (23:59 CET).**

**To access your submission in the future:**

- If you are listed as an author on this abstract, you can access the submission via 'My Goldschmidt' on the Goldschmidt2021 website.
- If you are not listed as an author, use the direct link to your abstract submission given in one of the automatic confirmation emails that were sent to you during the submission. Note that you will need to log in to your Goldschmidt2021 account to access the submission.

Any changes that you make will be reflected instantly in your submission. You DO NOT need to go through all of the submission steps again in order to change just one part. For example, if you want to change only the abstract title, go the submission, click on the "Details" tab in the abstract submission menu, edit the title, and then click on save/submit on that step and your changes will then be saved.

**Help and Contacts**

For any technical queries related to your submission, your Goldschmidt account, or use of the online submission system or website, please contact [goldschmidt@confex.com](mailto:goldschmidt@confex.com).

For any queries related to the Science Program in general, please contact [scienceprogram@goldschmidt.info](mailto:scienceprogram@goldschmidt.info).

For all other queries related to the conference (e.g., grants, registration...), please contact [helpdesk@goldschmidt.info](mailto:helpdesk@goldschmidt.info).

When you have completed your submission, you may close this browser window.

[Tell us what you think of the abstract submission process](#)

[Home Page](#)