

**Warning:** [2026-04-27 14:57] this document is a print-out of the Ciência-iul web portal and was automatically generated at the labeled date. The document has a mere informational purpose and represents the information contained on Ciência\_Iscte at that date.

## Gerusa Radicchi

### Integrated Researcher

Centre for Research in Anthropology - Iscte

## Contacts

### E-mail

Gerusa.Radicchi@iscte-iul.pt

## Curriculum

I have a PhD in Heritage Conservation. My specialty is conservation in archaeology. I am a collaborator of the Laboratory of Antarctic Studies in Human Sciences of the Federal University of Minas Gerais (LEACH), Brazil, through which I have been working on research related to the preservation of archaeological heritage. I am currently an integrated researcher at CVTT-CRIA at Iscte, where I am developing a MSCA postdoctoral project related to the study of the intangible heritage of Antarctica.

## Academic Qualifications

University/Institution	Type	Degree	Period
Universitat Politècnica de València - Campus de Alcoy	PhD	Conservação e Restauração de Bens Culturais	2022
Universidade Federal de Minas Gerais	Bachelor of Science	Conservação e Restaruação de Bens Culturais	2012

## Total Citations

Web of Science®	4
Scopus	19

## Publications

### • Scientific Journals

#### - Scientific journal paper

1	radicchi, G. (2016). Os sapatos dos lobeiros-baleeiros práticas de calçar nas Ilhas Shetland do Sul (Antártica) . Revista de Arqueologia. 158-159
---	---

### • Other Publications

#### - Non-peer-reviewed papers

1	ANDRÉS ZARANKIN, Fernanda Codevilla Soares, radicchi, G. & Amanda Brabo (2022). 'Tecnologia apropriada': reflexões e desafios das novas metodologias 3D em Arqueologia e Conservação. O caso do projeto "Paisagens em branco, arqueologia e antropologia antártica". Boletim do Museu Paraense Emílio Goeldi. Ciências Humanas. - Times Cited Scopus: 3
2	GRACIELE C.A. DE MENEZES, BÁRBARA A. PORTO, radicchi, G., FERNANDA C. SOARES, ANDRÉS ZARANKIN & LUIZ H. ROSA (2022). Fungal impact on archaeological materials collected at Byers Peninsula Livingston Island, South Shetland Islands, Antarctica. Anais da Academia Brasileira de Ciências. - Times Cited Web of Science®: 4 - Times Cited Scopus: 4
3	Rioual, Stephane, Lescop, Benoit, Pelle, Julien, radicchi, G., Chaumat, Gilles, Bruni, Marie-Dominique...Thierry, Dominique (2022). Development of low-cost RFID sensors dedicated to air pollution monitoring for preventive conservation. Heritage Science. - Times Cited Scopus: 12
4	radicchi, G. (2021). Apresentação. Vestígios - Revista Latino-Americana de Arqueologia Histórica. 14 (2), 3-3
5	radicchi, G., Amanda Brabo de Oliveira, Jéssica Catharine Vieira Campos & Vitória Moisés Faria (2021). chegada da Antártica. Revista de Arqueologia. 34 (1), 04-17
6	Codevilla, Fernanda, Cruz, Jimena, radicchi, G. & ANDRÉS ZARANKIN (2016). THE TIP OF THE ICEBERG: ARCHAEOLOGY ANTARCTIC IN THE DIGITAL AGE. Proceedings of the International Congress on Archaeology, Computer Graphics, Cultural Heritage and Innovation ( Arqueologica 2.0): Advanced 3d Documentation, Modelling and Reconstruction of Cultural Heritage Objects, Monuments and Sites.

#### - Other publications

1	S. Rioual, B. Lescop, J. Pellé, radicchi, G., G. Chaumat, M.D. Bruni...D. Thierry (2021). Monitoring of the Environmental Corrosivity in Museums by RFID Sensors: Application to Pollution Emitted by Archeological Woods.
---	--

## Research Projects

<b>Project Title</b>	<b>Role in Project</b>	<b>Partners</b>	<b>Period</b>
Antarctic Living Heritage	Principal Researcher	CRIA-Iscte - Leader	2024 - 2026