

# FLORENCIA GRATTAROLA

Postdoc Researcher



Prague, Czech Republic

+420 774 975 962

flograttarola@gmail.com

flograttarola.com



[github.com/bienflorencia](https://github.com/bienflorencia)

0000-0001-8282-5732

@flograttarola

@flograttarola

## BIO

I am a Uruguayan biologist (PhD) doing research in Macroecology and Biodiversity Informatics. I currently work as a postdoc researcher at the Czech University of Life Sciences ([MOBI Lab](#)), focused on studying spatial and temporal patterns of biodiversity. I am also the founder of [Biodiversidata](#) (Uruguayan Consortium of Biodiversity Data), a member of the [JULANA NGO](#), the administrator of [NaturalistaUY](#) (the iNaturalist site for Uruguay), and a [NatGeoExplorer](#). I co-chair the RDA Sharing Rewards and Credit Interest Group ([SHARC](#)) and I am a GBIF [Open Data Ambassador](#). I am a [The Carpentries Instructor](#). Recently, I also joined the IUCN SSC [Species Monitoring Specialist Group](#).

## EDUCATION

2017 – 2021	<b>Ph.D., Life Sciences</b> Evolution and Ecology Research Group, School of Life Sciences. Dissertation: Biodiversity informatics and macroecological patterns of biodiversity: Uruguay as a model region. Advisor: <a href="#">Daniel Pincheira-Donoso</a>	<a href="#">University of Lincoln, United Kingdom</a>
2013 – 2015	<b>M.Sc., Biological Sciences (Genetics)</b> Department of Biodiversity and Genetics, Clemente Estable Biological Research Institute. Dissertation: Contributions of molecular ecology to the study of mammals in Uruguay. Advisors: <a href="#">Susana González</a> and <a href="#">Mariana Cosse</a>	<a href="#">Universidad de la República, Uruguay</a>
2006 – 2012	<b>B.Sc. (Hons), Biological Sciences</b> Department of Biodiversity and Genetics, Clemente Estable Biological Research Institute. Project: Development of molecular tools for the taxonomic identification of different carnivore species. Advisor: <a href="#">Mariana Cosse</a>	<a href="#">Universidad de la República, Uruguay</a>

## PROFESSIONAL EXPERIENCE

11/2023 – present	<b>Postdoc</b> Project 'BEAST: Biodiversity dynamics across a continuum of space, time, and their scales'. MOBI Lab, ERC Funding	<a href="#">Czech University of Life Sciences Prague (Czech Republic)</a>
05/2023 – 08/2023	<b>Consultant</b> Open Research Data Incentive Programme	<a href="#">Agencia Nacional de Investigación e Innovación (Uruguay)</a>
04/2021 – 10/2023	<b>Postdoc</b> Project 'Range dynamics of Neotropical carnivores'. MOBI Lab, REES ČZU Funding	<a href="#">Czech University of Life Sciences Prague (Czech Republic)</a>
01/2021 – 04/2021	<b>Intern</b> Knowledge Management internship in the Conserving Land and Seascapes Team	<a href="#">UN Environmental Programme - World Conservation Monitoring Centre (Cambridge, UK)</a>
08/2018 – 12/2020 part time	<b>Demonstrator</b> Courses of Zoology, Paleontology, and Biological Anthropology at the School of Life Sciences	<a href="#">University of Lincoln (Lincoln, United Kingdom)</a>
01/2017 – 07/2017 part time	<b>Project Manager</b> Project 'Conservation in private protected areas of Uruguay'	<a href="#">Vida Silvestre NGO (Montevideo, Uruguay)</a>
11/2016 – 03/2017	<b>Research Assistant</b> Bioinformatics and genomics at the Department of Animal Genetics, School of Veterinary	<a href="#">Universidad de la República (Montevideo, Uruguay)</a>
10/2016 – 11/2016	<b>Field Assistant</b> Sampling plots of vascular plants for the project 'Rural Futures'	<a href="#">Technische Universität Berlin (Uruguay)</a>
11/2015 – 10/2016 part time	<b>Technician</b> Livestock pedigree data management	<a href="#">Rural Association of Uruguay (Montevideo, Uruguay)</a>
11/2015 – 10/2016 part time	<b>Research Assistant</b> Project 'Bioinformatics and comparative genomics of Salmonella' at the Institute of Hygiene, School of Medicine	<a href="#">Universidad de la República (Montevideo, Uruguay)</a>

01/2012 – 12/2015	<b>Research Assistant</b>	Clemente Estable Biological Research Institute (Montevideo, Uruguay) Research and teaching at the Department of Biodiversity and Genetics
05/2012 – 04/2014 part time	<b>Teaching Assistant</b>	Universidad de la Repùblica (Montevideo, Uruguay) Organization of outreach activities at the Extension Unit, School of Science

### PEER-REVIEWED ARTICLES

19. Grattarola F., Rodríguez-Tricot L., Zarucki M. & Laufer G. (2023) Status of the invasion of *Carpobrotus edulis* in Uruguay based on citizen science records. *Biological Invasions*. [\[link\]](#)
18. Tschernosterová K., Trávníčková E., Grattarola F. & Keil P. (2023) SPARSE 1.0: a template for databases of species inventories, with an open example of Czech birds. *Biodiversity Data Journal*, 11: e108731. [\[link\]](#)
17. Finn C., Grattarola F. & Pincheira-Donoso D. (2023) More losers than winners: investigating Anthropocene defaunation through the diversity of population trends. *Biological Reviews*. [\[link\]](#)
16. Grattarola F., Bowler D.E. & Keil P. (2023) Integrating presence-only and presence-absence data to model changes in species geographic ranges: An example in the Neotropics. *Journal of Biogeography*. [\[link\]](#)
15. Moudrý V., Keil P., Cord A.F., Gábor L., Lecours V., Zarzo-Arias A., Barták V., Malavasi M., Rocchini D., Torresani M., Gdulová K., Grattarola F., Leroy F., Marchetto E., Prošek J., Thouverai E., Wild J. & Šimová P. (2023) Scale mismatches between predictor and response variables in species distribution modelling: a review of practices for appropriate grain selection. *Progress in Physical Geography*. [\[link\]](#)
14. Zarzo-Arias A., Penteriani V., Gábor L., Šimová P., Grattarola F., & Moudrý V. (2022) Importance of Data Selection and Filtering in Species Distribution Models: A Case Study on the Cantabrian Brown Bear. *Ecosphere*, 13(12): e4284. [\[link\]](#)
13. Callaghan C.T., Mesaglio T., Ascher J.S., Brooks T.M., Cabras A.A., Chandler M., Cornwell W.K., Rios-Málaver I.C., Dankowicz E., Dhiya'ulhaq N.U., Fuller R.A., Galindo-Leal C., Grattarola F., [...], & Young A.N. (2022) The Benefits of Contributing to the Citizen Science Platform INaturalist as an Identifier. *PLOS Biology*, 20(11): e3001843. [\[link\]](#)
12. Pincheira-Donoso D., Harvey L.P., Grattarola F., Jara M., Cotter S.C., Tregenza T. & Hodgson D.J. (2021) The multiple origins of sexual size dimorphism in global amphibians. *Global Ecology and Biogeography*, 30(2): 443-458. [\[link\]](#)
11. Grattarola F., Martínez-Lanfranco, J.A., [...], & Pincheira-Donoso D. (2020) Multiple forms of hotspots of tetrapod biodiversity and the challenges of open-access data scarcity. *Scientific Reports*, 10(1): 1-15. [\[link\]](#)
10. Grattarola F., Mai, P., [...], & Pincheira-Donoso D. (2020) Biodiversidata: A novel dataset for the vascular plant species diversity in Uruguay. *Biodiversity Data Journal*, 8: e56850. [\[link\]](#)
9. Grattarola F. & Rodríguez-Tricot L. (2020) Mammals of Paso Centurión, an area with relicts of Atlantic Forest in Uruguay. *Neotropical Biology and Conservation*, 15(3): 267-283. [\[link\]](#)
8. D'Alessandro B., Pérez Escanda V., Balestrazzi V., Grattarola F., [...], & Betancor L. (2020) Comparative genomics of *Salmonella enterica* serovar Enteritidis ST-11 isolated in Uruguay reveals lineages associated with particular epidemiological traits. *Scientific Reports*, 10: 3638. [\[link\]](#)
7. Grattarola F., Botto, G., [...], & Pincheira-Donoso D. (2019) Biodiversidata: an open-access biodiversity database for Uruguay. *Biodiversity Data Journal*, 7: e36226. [\[link\]](#)
6. Grattarola F. & Pincheira-Donoso D. (2019) Data-sharing in Uruguay, the vision of collectors and data users. *Boletín de la Sociedad Zoológica del Uruguay*, 28(1): 1-14. [\[link\]](#)
5. Bergós L., Grattarola F., Barreneche J.M., Herández D., & González S. (2018) Fogones de Fauna: an experience of participatory monitoring of wildlife in rural Uruguay. *Society & Animals*, 26(2), 171-185. [\[link\]](#)
4. Chouhy M., Santos C., Gaucher L., Grattarola F., [...], & Perazza, G. (2017) At the frontiers of knowledge: the quest for an integral training course on society-nature. *Integralidad Sobre Ruedas*, 4(1): 62-77. [\[link\]](#)
3. Cosse M., Grattarola F. & Mannise N. (2017) A novel real-time TaqMan™PCR assay for simultaneous detection of Neotropical fox species using noninvasive samples based on cytochrome C oxidase subunit II. *Mammal Research*, 62(4): 405-411. [\[link\]](#)
2. Grattarola F., Hernández D., [...], & Rodríguez-Tricot R. (2016) First record of jaguarundi (*Puma yagouaroundi*) (Mammalia: Carnivora: Felidae) in Uruguay, with comments about participatory monitoring. *Boletín de la Sociedad Zoológica del Uruguay*, 25(1): 85-91. [\[link\]](#)
1. Grattarola F., Cosse M. & González S. (2015) A novel primer set for mammal species identification from feces samples. *Conservation Genetic Resources*, 7: 57-59. [\[link\]](#)

## PRE-PRINT ARTICLES

4. Grattarola F., Rodríguez-Tricot L., Zarucki M. & Laufer G. (2023) Status of the invasion of *Carpobrotus edulis* in Uruguay based on community science records. **Research Square PREPRINT**. [\[link\]](#)
3. Tschernosterová K., Trávníčková E., Grattarola F. & Keil P. (2023) SPARSE 1.0: a template for databases of species inventories, with an open example of Czech birds. **ARPHA Preprints**. [\[link\]](#)
2. Grattarola F., Bowler D.E. & Keil P. (2022) Integrating presence-only and presence-absence data to model changes in species geographic ranges: An example of yaguarundi in Latin America. **EcoEvoRxiv**. [\[link\]](#)
1. Pincheira-Donoso D., Harvey L.P., Guirguis J., Goodyear L.E.B., Finn C., Johnson J.V., Grattarola F. (2022) Temporal and spatial patterns of vertebrate extinctions during the Anthropocene. **bioRxiv**. [\[link\]](#)

## BOOKS

1. Chouhy M., Bergós L., Garay A., Grattarola F., Perazza G., Santos C. & Taks J. (2022) Relaciones Sociedad-Naturaleza en Paso Centurión. Aportes desde una trayectoria integral universitaria en la frontera noreste de Uruguay. **Servicio Central de Extensión y Actividades en el Medio Universidad de la República**. [\[link\]](#)

## GRANTS, FUNDING

2022	<b>Capacity Enhancement Support Programme</b> £14,000   Project 'Extending knowledge on biodiversity data quality and publication in the Spanish-speaking community' CESP2021-007	<a href="#">[link]</a> Global Biodiversity Information Facility (GBIF)
2021 – 2022	<b>Citizen Science for Species Discovery Grant</b> £25,000   Project 'Naturalista UY – The iNaturalist community for Uruguay' (Uruguay)	<a href="#">[link]</a> National Geographic Society
2019	<b>College of Science Grant for Postgraduate Students</b> £750   Attend the conference 'Biodiversity Next' (Leiden, The Netherlands)	<a href="#">[link]</a> University of Lincoln
2019	<b>Travel Grant for Postgraduate Students</b> £500   Attend the course 'Advancing in statistical modelling for evolutionary biologists and ecologists using R' (Glasgow, Scotland)	<a href="#">[link]</a> University of Lincoln
2018	<b>Mobility Fund for Postgraduate Research Students</b> £500   Deliver the 'First meeting of the members of Biodiversidata' (Montevideo, Uruguay)	<a href="#">[link]</a> Santander - University of Lincoln
2018	<b>Travel Grant for Early Career European Researchers &amp; Scientists</b> £1,500   Attend the '11th RDA Plenary Meeting' (Berlin, Germany)	<a href="#">[link]</a> Research Data Alliance (RDA)
2017 – 2020	<b>Ph.D. International Fellowship</b> £49,000   Postgraduate Fellowship POS_EXT_2016_1_136663 (Lincoln, United Kingdom)	<a href="#">[link]</a> National Agency for Research and Innovation (ANII)
2017	<b>Travel Grant for Postgraduate Students</b> £1,800   Attend the Course 'Bioinformatics Tools for RNA-Sequence Data Analysis' at Laboratório Nacional de Computação Científica (Petrópolis, RJ, Brasil)	<a href="#">[link]</a> Centro Brasileiro-Argentino de Biotecnología (CBAB/CABBIO)
2015	<b>Internship Grant for Postgraduate Students</b> £1,500   Internship stay at the Laboratório de Biodados, Universidade Federal de Minas Gerais (UFMG) (Belo Horizonte, Brazil)	<a href="#">[link]</a> Association of Universities of the Montevideo Group (AUGM)
2013	<b>Internship Grant for Postgraduate Students</b> £1,500   Internship stay at Bioinformatics at the Department of Biochemistry and Molecular Biology, University of Mississippi (Starkville, United States)	<a href="#">[link]</a> Program for the Development of Basic Sciences (PEDECIBA)
2013 – 2015	<b>Posgraduate National Fellowship</b> £8,500   Postgraduate Fellowship POS_NAC_2012_1_8976 (Montevideo, Uruguay)	<a href="#">[link]</a> National Agency for Research and Innovation (ANII)
2012	<b>Travel Grant</b> £1,500   Attend the 'VIII Genetic Workshop for Conservation: new tools and new concepts' (Chillán, Chile)	<a href="#">[link]</a> Latin American Network for Conservation Genetics (REGENEC)
2012	<b>Mobility Grant</b> £2,000   A semester at Universidade Estadual de Jaboticabal (UNESP) (Jaboticabal, SP, Brazil)	<a href="#">[link]</a> Association of Universities of the Montevideo Group (AUGM)

2011 – 2012

**Undergraduate National Fellowship**

National Agency for Research and Innovation (ANII)

£2,000 | Initiation in Research Fellowship BE\_INI\_2010\_1961 (Montevideo, Uruguay)

**STUDENTS**

**Enzo Cavalli**, BSc (Honours) in Biological Sciences, School of Science, **Universidad de la República**. Project: 'Effects of livestock on the mammal community of Paso Centurión, Cerro Largo'. Advisor, 2018-2019. [[thesis](#)]

**Rodrigo Montiel**, BSc (Honours) in Biological Sciences, School of Science, **Universidad de la República**. Project: 'NaturalistaUY a citizen science tool to improve biodiversity knowledge in Uruguay'. Advisor, 2022-2023. [[thesis](#)] [[github repo](#)]

**LECTURING**

2022 – 2023  
two editions

**Spatial Ecology and Macroecology**

Faculty of Environmental Sciences, CZU (Czech Republic)

Practical classes in the posgraduate course for 10 students. Taught together with François Leroy and led by Dr. Petr Keil [[syllabus](#)]

2017 – 2019  
two editions

**Modern Mammals**

School of Science, Universidad de la República (Uruguay)

Lecture in the graduate course of Palaeontology, for 15-20 students. Invited by Dr. Richard Fariña [[slides](#)]

2018

**Management and analysis of camera trap records using R**

Ministry of Environment (Uruguay)

Course for NGOs, researchers and government people. Taught together with Juan M. Barreneche and Gabriel Perazza [[syllabus](#)]

2016 – 2017  
two editions

**Introduction to Python**

Universidad de la República, Uruguay

Lecture at posgraduate course 'Introduction to command line and programming for bioinformatic analysis', for 25-30 students in Biological Sciences. Invited by Dr. Andrés Iriarte [[syllabus](#)]

2013 – 2017  
four editions

**Relationships between Society and Nature**

Universidad de la República, Uruguay

Graduate course for 10-20 students of Anthropology, Biology, Geography and Social Sciences. Taught together with Carlos Santos, Javier Taks, Magdalena Chouhy, Andrea Garay, Lucía Bergós and Gabriel Perazza [[link to S&N Group](#)]

2014

**Environmental education and community involvement**

Universidad de la República, Uruguay

Lecture at posgraduate course 'Conservation biology' for 15-20 students in Biological Sciences. Invited by Dr. Susana González.

2014

**Introduction to Biology**

Universidad de la República, Uruguay

Discussion group for the course Introduction to Biology School or 15-20 undergraduate students of Biological Sciences. Taught together with Dr. Juan Cristina.

**SERVICE FOR JOURNALS**

**Frontiers of Biogeography**

**Biodiversity Data Journal**

**Global Ecology and Biogeography**

**Journal of Biogeography**

**Global Change Biology**

**CITATION METRICS**

**Google Scholar** (11/2023)

158 citations, h-index = 7

**ACADEMIC MEMBERSHIPS**

**2023** – Ecological Society of America.

**2021** – International Biogeography Society.

**2020** – GBIF Biodiversity Open Data Ambassador.

**2019** – Organization for Women in Science for the Developing World (OWSD).

**2018** – British Ecological Society (BES).

**2018** – Research Data Alliance (RDA) - SHARC Interest Group.

**2013** – Interdisciplinary Group on Society-Nature Relationships (RETEMA).

**2012** – Latin American Network for Conservation Genetics (REGENEC).

**2010** – Zoological Society of Uruguay (SZU).

**TRAINING**

2023 **Instructor Training: Data Carpentry, Library Carpentry, and Software Carpentry**  
The Carpentries

Virtual

2023 **NIMBLE course**  
University of California, Berkeley

Virtual

2022	<b>Joint Species Distribution Modelling with Hierarchical Modelling of Species Communities</b> Jyväskylä University	Jyväskylä, Finland
2022	<b>Research Data Science Summer School</b> CODATA-RDA	Trieste, Italy
2022	<b>Advanced Training Workshop on Science Communication</b> Bardo Científico & Academia de Ciencias de América Latina	Virtual
2020	<b>Using Python to Access Web Data</b> Coursera	Virtual
2019	<b>Species Distribution Modelling: Fundamentals and the Future</b> University of Nottingham, British Ecological Society	Nottingham, UK
2019	<b>Advancing in statistical modelling for evolutionary biologists and ecologists using R</b> PR Statistics	Glasgow, Scotland
2017	<b>Bioinformatics Tools for RNA-Sequence Data Analysis</b> Laboratório Nacional de Computação Científica	Petrópolis, Brazil
2017	<b>From Complex Networks to Social Networks: Introduction to the Use of Big Data</b> Espacio Interdisciplinario, Universidad de la República	Montevideo, Uruguay
2016	<b>WGCAC Human and Vertebrate Genomics: Bioinformatics Tools and Resources</b> Wellcome Trust, UK	Montevideo, Uruguay
2015	<b>Next Generation Sequencing Strategies</b> Universidad Federal de Minas Gerais	Belo Horizonte, Brazil

#### CONFERENCE TALKS

2023	<b>Mesa redonda: Datos abiertos de biodiversidad en Uruguay</b> Grattarola F.* / IV Congreso Uruguayo de Zoología [ <a href="#">slides</a> ] [ <a href="#">video</a> ]	Montevideo, Uruguay
2023	<b>Modelos integrados de distribución de especies para evaluar la dinámica en el rango de distribución geográfica de carnívoros Neotropicales</b> Grattarola F.*, Bowler E. D. & Keil P. / IV Congreso Uruguayo de Zoología	Montevideo, Uruguay
2023	<b>Status of the invasion of Carpobrotus edulis in Uruguay based on citizen science records</b> Grattarola F.*, Rodríguez-Tricot L., Zarucki M. & Laufer G. / IV Congreso Uruguayo de Zoología [ <a href="#">slides</a> ]	Montevideo, Uruguay
2023	<b>The open-data tale of the yaguarundi</b> Invited Grattarola F.* / Simposium - Datathon Latin America 2023 [ <a href="#">slides</a> ]	Online
2023	<b>Assessing hotspots of geographic range changes for charismatic carnivores in the Neotropics using Integrated Species Distribution Models (ISDM)</b> Grattarola F.*, Bowler E. D. & Keil P. / Ecological Society of America Annual Meeting (ESA) [ <a href="#">abstract</a> ]	Portland, USA
2023	<b>Towards implementable recommendations (SHARC)</b> Shmagun H., Grattarola F.*, Erdmann C., Cambon-Thomsen A., Thomsen M. & Mabile L. / 20th Plenary of the Research Data Alliance (RDA) [ <a href="#">session notes</a> ]	Gothenburg, Sweden
2022	<b>Data integration to model species geographic range dynamics. The yaguarundi (<i>Herpailurus yagouaroundi</i>) in Latin America as a case study</b> Grattarola F.*, Bowler E. D. & Keil P. / British Ecological Society Annual Meeting 2022 [ <a href="#">slides</a> ]	Edinburgh, Scotland
2022	<b>Biodiversidata: el Consorcio de Datos de Biodiversidad</b> Invited Grattarola F.* / Jornada sobre Estrategia Latino Americana, Caribeña e Iberoamericana para la Información de Biodiversidad (GBIF, LifeWatch ERIC) [ <a href="#">slides</a> ]	Sevilla, España
2022	<b>Open data, community science and environmental education in Uruguay</b> Invited Grattarola F.* / I Encuentro Internacional sobre Educación Abierta Ambiental: enseñanza, activismo e investigación [ <a href="#">slides</a> ]	Rosario, Argentina - Online
2022	<b>How Open Science activities are perceived and recognised in Research and the Research career</b> Grattarola F.*, Shmagun H., Mabile L. & Cambon-Thomsen A. / International Data Week 2022 - RDA Plenary Breakout [ <a href="#">conference</a> ]	Seoul, Korea
2021	<b>As a naturalist in my country, where are there more opportunities to fill in information gaps?</b> Grattarola F.* & Barreneche J.M. / LatinR Conference [ <a href="#">code repo</a> ]	Online

2021	<b>Roundtable: Activism through digital media</b> Grattarola F.* / 4th Conference on Digital Citizenship [ <a href="#">video</a> ]	Montevideo, Uruguay
2021	<b>The value of open education policies to promote environmental education</b> Grattarola F.* / CILAC Latin American Open Science Forum [ <a href="#">video</a> ]	Online
2019	<b>Biodiversity hotspots in Uruguay: real or fabricated?</b> Grattarola F.* & D. Pincheira-Donoso / British Ecological Society Annual Meeting [ <a href="#">slides</a> ]	Belfast, Northern Ireland
2019	<b>Biodiversidata: a collaborative initiative towards open data availability in Uruguay</b> Grattarola F.* & D. Pincheira-Donoso / Biodiversity Next Conference [ <a href="#">abstract</a> ]	Leiden, The Netherlands
2019 Invited	<b>Biodiversity data in Uruguay: a long way to go</b> Grattarola F.* / Biodiversity Informatics 101 Workshop at Biodiversity Next Conference	Leiden, The Netherlands
2019 Invited	<b>Biodiversity hotspots in Uruguay</b> Grattarola F.* & D. Pincheira-Donoso / School of Life Sciences Postgraduate Symposium, University of Lincoln	Lincoln, United Kingdom
2019	<b>iNaturalist as a tool to enhance the conservation of biodiversity in Uruguay</b> Grattarola F.* / Rufford Conference Uruguay [ <a href="#">video</a> ]	Maldonado, Uruguay (online)
2017	<b>Landscape genetics of the crab-eating fox <i>Cerdocyon thous</i> (Carnivora: Canidae)</b> Grattarola F., Bartesaghi L., Hernández D., Soutullo A., Mannise N., González S. & Cosse M. / IV Uruguayan Zoology Congress	Montevideo, Uruguay
2016	<b>Humans and fauna in Paso Centurión (Cerro Largo) from an interdisciplinary perspective</b> Chouhy M., Garay A., Bergós L., Gaucher L., Perazza G., Grattarola F. & Santos C. / III Interdisciplinary Conference on Biodiversity and Ecology	La Paloma, Uruguay
2016	<b>Democratization of information in the context of territorial management</b> Gaucher L., Hernández D., Grattarola F., Rodriguez-Tricot L., Duarte A., Perazza G. & González, S. / III Interdisciplinary Conference on Biodiversity and Ecology	Montevideo, Uruguay
2016	<b>Molecular detection of species and sex determination in road killed foxes in Uruguay</b> Mannise N., Cosse M., Grattarola F., Repetto L. & González S. / First Ibero-American Congress on Biodiversity and Road Infrastructure	Lavras, Brazil

## SCI COMM

2023	<b>Uruguay nomá</b> TV interview for the program Ciudad Viva of Tv Ciudad [ <a href="#">video</a> ]
2023	<b>ISDMs to assess the range dynamics of Neotropical carnivores</b> Presentation at the seminar series Spatial Analysis of Biodiversity [ <a href="#">slides</a> ] [ <a href="#">video</a> ]
2023	<b>Ciencia participativa: Naturalista Uruguay</b> Presentation at the Foro Mujeres Naturalistas en México y Latinoamérica [ <a href="#">slides</a> ] [ <a href="#">video</a> ]
2023	<b>iNaturalist the app with which anyone can provide information on flora and fauna in Uruguay</b> Radio interview by Gastón González for En Perspectiva, Radiomundo 1170 AM [ <a href="#">video</a> ] [ <a href="#">soundcloud</a> ]
2022	<b>Workshop in preparation for the Greatern Southern Bioblitz 2022 in NaturalistaUY</b> Live talk streamed on YouTube for NaturalistaUY users [ <a href="#">video</a> ]
2022	<b>Community science outreach with JULANA and NaturalistaUY</b> Radio interview by Diego Varela and Fernanda Cabrera for Radio Fénix [ <a href="#">video</a> ]
2022	<b>Scientific Pokemon Go</b> Podcast episode by Soledad Machado for Medios Públicos [ <a href="#">episode</a> ]
2020	<b>Biodiversidata began to digitize the herbarium of the National Museum of Natural History</b> Press note by Leo Lagos for La Diaria [ <a href="#">article</a> ]
2021	<b>iNaturalist - What is it and what can it do for our project?</b> Talk with students of the Polo Educativo Tecnológico Arrayanes (Park Rangers) [ <a href="#">slides</a> ]
2020	<b>Getting started with iNaturalist - Project RACATÚ</b> Online talk with primary school students from rural school N102 of Berachi (Cerro Largo, Uruguay) [ <a href="#">slides</a> ]

- 2020 **Uruguayan scientists want to participate in a platform that helps scientists**  
Press note by Analía Filosi for Diario El País [[press article](#)]
- 2019 **iNaturalist: a bet on citizen science**  
Talk at Museum of Natural History Torres de la Llosa [[slides](#)]
- 2019 **iNaturalist a citizen science tool to improve biodiversity knowledge in Uruguay**  
Radio interview by Juan Vique in Radio Uruguay [[audio clip](#)]
- 2019 **The Uruguayan Consortium of Biodiversity Data, Biodiversidata, published the first open data set**  
Press note by Leo Lagos for La Diaria [[press article](#)]
- 2019 **Series 'Gender and IT' - Pan Ceibal**  
Online talk with students from Canelones, Paysandú, Tacuarembó and Treinta y Tres' primary schools in Uruguay
- 2019 **Biodiversidata: Biodiversity Open Data**  
Online talk at the Third Edition of 'Datos y Cogollos: Open Data in Uruguay'. La Diaria Media Lab (Montevideo, Uruguay) [[slides](#)]
- 2019 **Exhibition 'A Computer of One's Own'**  
Art exhibition about pioneer women in Computer Science at CSSconf and JSConf (Berlin, Germany) [[project's website](#)]
- 2018 **Big data in biodiversity**  
Radio interview with Federico Weinstein in the science segment of the program Justicia Infinita, Radio Océano (93.9 FM) (Montevideo, Uruguay)
- 2017 **The Marsh Seedeater**  
Video production for PROBIDES organization [[video](#)]
- 2016 **Drawn news: First record of a jaguarundi in Uruguay**  
Video production for JULANA NGO [[video](#)]