Santiago Rubén Soler

PhD in Geophysics

Consejo Nacional de Investigaciones Científicas y Técnicas Instituto Geofísico Sismológico Volponi, Facultad de Ciencias Exactas, Físicas y Naturales, Universidad Nacional de San Juan email santiago.r.soler@gmail.com website www.santisoler.com ORCID 0000-0001-9202-5317 GitHub github.com/santisoler Last modified: May 26, 2022

Professional Appointments

2017 – 2019 Assistant Professor of Practice

Facultad de Ciencias Exactas, Físicas y Naturales, Universidad Nacional de San Juan, San Juan, Argentina

2013 – 2015 Student Teacher

Facultad de Ciencias Exactas, Ingeniería y Agrimensura, Universidad Nacional de Rosario, Rosario, Argentina

Education

2017 – 2022 **PhD in Geophysics**

Facultad de Ciencias Exactas, Físicas y Naturales, Universidad Nacional de San Juan, San Juan, Argentina

2009 – 2015 Licentiate in Physics

Facultad de Ciencias Exactas, Ingeniería y Agrimensura, Universidad Nacional de Rosario, Rosario, Argentina

Awards and Scholarships

2017 – 2022	PhD Scholarship from CONICET
2019	Early Career Scientist's Travel Support for EGU2020 General Assembly
2016	Fundación Josefina Prats Award - Licenciatura en Física
2012	University Scholarship granted by Fundación del Banco de Santa Fe
2012	Santander Río National Award to Academic Merit 2012
2012	Josefina Prats Award - IFIR 2012

Certifications

2021 Certified Software Carpentry Instructor

Teaching Experience

UNDERGRADUATE COURSES

2017 – 2019 Statistical Mechanics

Department of Geophysics and Astronomy, Facultad de Ciencias Exactas, Físicas y Naturales,

Universidad Nacional de San Juan

2017 - 2019 Physics I

Department of Geophysics and Astronomy, Facultad de Ciencias Exactas, Físicas y Naturales,

Universidad Nacional de San Juan

2013 – 2015 Physics I

Physics Department,

Escuela de Ciencias Exactas y Naturales

Facultad de Ciencias Exactas, Ingeniería y Agrimensura,

Universidad Nacional de Rosario

2013 – 2015 Introduction to Science

Physics Department,

Escuela de Ciencias Exactas y Naturales

Facultad de Ciencias Exactas, Ingeniería y Agrimensura,

Universidad Nacional de Rosario

WORKSHOPS AND TUTORIALS

2021 Tutorial: Processing gravity and magnetic data with Harmonica

Santiago Soler, Andrea Balza Morales and Agustina Pesce

Transform21, Software Underground https://youtu.be/0bxZcCAr6bw

2020 Introducción a Python para Científicxs

Universidad Nacional de San Juan, San Juan, Argentina

https://youtu.be/LS_e9gqTM2s

2020 Tutorial: From scattered data to gridded products using Verde

Leonardo Uieda and Santiago Soler Transform 2020, Software Underground

https://youtu.be/-xZdNdvzm3E

2017 Taller Introductorio a LaTeX: Cómo producir documentos de calidad

Agustina Pesce and Santiago Soler

Universidad Nacional de San Juan, San Juan, Argentina

Publications

PEEK-KE	VIEWED SCIENTIFIC ARTICLES
2021	Gradient-boosted equivalent sources, Geophysical Journal International Santiago Soler and Leonardo Uieda doi: 10.1093/gji/ggab297
2020	Pooch: A friend to fetch your data files, <i>Journal of Open-Source Software</i> Leonardo Uieda, Santiago Soler, Rémi Rampin, Hugo vanKemenade, Matthew Turk, Daniel Shapero, Anderson Banihirwe and John Leeman doi: 10.21105/joss.01943
2019	Gravitational field calculation in spherical coordinates using variable densities in depth, <i>Geophysical Journal International</i> Santiago Soler, Agustina Pesce, Mario Giménez and Leonardo Uieda doi: 10.1093/gji/ggz277
2018	Transient plate contraction between two simultaneous slab windows: Insights from Paleogene tectonics of the Patagonian Andes, Journal of Geodynamics Guido M. Gianni, Agustina Pesce and Santiago Soler doi: 10.1016/j.jog.2018.07.008
2017	Analysis of the Illapel MW=8.3 thrust earthquake rupture zone using GOCE-derived gradients, <i>Pure and Applied Geophysics</i> Orlando Álvarez, Agustina Pesce, Mario Giménez, Andrés Folguera, Santiago Soler and Wenjin Chen doi: 10.1007/s00024-016-1376-y
2017	Effective elastic thickness in the Central Andes. Correlation to orogenic deformation styles and lower crust high-gravity anomaly, <i>Journal of South American Earth Sciences</i> Héctor P.A. García, Guido M. Gianni, Marianela N. Lupari, Marcos A. Sánchez, Santiago Soler, Francisco Ruiz and Federico G. Lince Klinger doi: 10.1016/j.jsames.2017.11.021
CONFER	ENCE PROCEEDINGS AND TALKS
2021	Fatiando a Terra: Open-source tools for geophysics, Geophysical Society of Houston

2021	Fatiando a Terra: Open-source tools for geophysics, Geophysical Society of Houston Leonardo Uieda, Santiago Soler and Agustina Pesce
2021	Gradient-boosted equivalent sources for gridding large gravity and magnetic datasets, EGU21 General Assembly Santiago Soler and Leonardo Uieda doi: 10.5194/egusphere-egu21-1276
2020	How to grid gravmag data with Harmonica, Transform 2020, Software Underground Lightning talk: https://youtu.be/NtBDf7d7mwM?t=4245

2020 A better strategy for interpolating gravity and magnetic data, EGU2020, General Assembly Santiago Soler and Leonardo Uieda doi: 10.6084/m9.figshare.12217973 Evaluating the accuracy of equivalent-source predictions using 2020 cross-validation, EGU2020, General Assembly Santiago Soler and Leonardo Uieda doi: 10.5194/egusphere-egu2020-15729 2019 Experiencias en el desarrollo de Fatiando a Terra, Taller Argentino de Computación Científica doi: 10.6084/m9.figshare.10013006 2019 Gravitational fields of tesseroids with variable density, LAPIS 2019 Santiago Soler, Agustina Pesce, Mario Giménez and Leonardo Uieda doi: 10.6084/m9.figshare.8242439 2017 Tesseroides con densidad variable: modelo directo con software libre, I Congreso Binacional de Investigación Científica y V Encuentro de Jóvenes Investigadores Santiago Soler, Agustina Pesce, Leonardo Uieda and Mario Giménez 2017 Magnetic characterization of the Loncopué trough, Argentina, XX Congreso Geológico Argentino Agustina Pesce, Mario Giménez, Andrés Folguera, Guido M. Gianni and Santiago Soler 2017 Magnetic characterization of the Loncopué trough, Argentina, XX Congreso Geológico Argentino Agustina Pesce, Mario Giménez, Andrés Folguera, Guido M. Gianni and Santiago Soler 2017 Anomalías gravimétricas y magnéticas corticales del sur de la provincia volcánica de La Payenia, asociadas al tearing de la Placa de Nazca y anomalías mantélicas, XX Congreso Geológico Argentino Ana Astort, Bruno Colavitto, Lucía Sagripanti, Héctor P.A. García, Santiago Soler, Francisco Ruiz and Andrés Folguera 2016 Análisis flexural de la cuenca cretácico-paleógena del noroeste argentino. La subcuenca Lomas de Olmedo: zona de transición entre dos mecanismos de deformación distintos, Primer Simposio de Tectónica Sudamericana Héctor P.A. García, Santiago Soler, Guido M. Gianni and Francisco Ruiz 2016 Crustal Magmatic Anomalies from the Southern Payenia Volcanic Plateau, Associated with The Nazca Plate Tearing and Plume Head from Gravimetric and Magnetic Data, Primer Simposio de Tectónica Sudamericana Ana Astort, Francisco Ruiz, Héctor P.A. García, Santiago Soler, Andrés Echaurren and Andrés Folguera

Open-source Software Development

Since 2015 Fatiando a Terra: Open source tools for geophysics

Developer and maintainer https://www.fatiando.org

Reviewer

Journal of Open Research Software

Journal of Applied Geophysics

Journal of Open-Source Software

Technical Skills

Programming Python, Numba, Cython, bash, FORTRAN, C

Markup Markdown, LaTeX, HTML, RST

WebDev CSS, Bootstrap, Normalize, Static Site Generators (jekyll, urubu)

DevOps GNU/Linux, Unix terminal, VIM, Neovim, git, GNU Make, SSH

Graphic Design Inkscape, GIMP, imagemagick, Darktable

Other tools Jupyter Notebooks, LibreOffice Suite, PGP, GitHub Actions, Nextcloud, maxima

Languages

Spanish Native

English Advanced

Italian Beginner