César A. Parra Rojas

Post-doctoral fellow · Systems Medicine of Infectious Diseases
Frankfurt Institute for Advanced Studies, 60438 Frankfurt am Main, Germany

💌 parra@fias.uni-frankfurt.de | 😯 cparrarojas.github.io | 👼 cparrarojas | 🛅 cparrarojas



Employment_____

Frankfurt Institute for Advanced Studies

Frankfurt am Main, Germany

POST-DOCTORAL FELLOW

Group of Systems Medicine of Infectious Diseases

May 2017 - Present

Education

Udacity

MACHINE LEARNING ENGINEER NANODEGREE

2018

view certificate

The University of Manchester

Manchester, UK

DOCTOR OF PHILOSOPHY (PHYSICS)

2016

- Thesis title: Intrinsic Fluctuations in Discrete and Continuous Time Models
- · Supervisor: Prof. Alan J. McKane

Universidad de Chile

Santiago, Chile

M.Sc. Physics 2013

- Thesis title: Efectos Macroscópicos de las Fluctuaciones en un Baño Bacteriano Diluido (Macroscopic Effects of Fluctuations in a Dilute Bacterial Bath)
- Supervisor: Rodrigo Sото

Universidad de Chile

Santiago Chil

B.Sc. ASTRONOMY

2012

Universidad de Chile B.Sc. Physics

2010

Pivigo, UK

Honours & Awards ___

2019 Science to Data Science (S2DS) fellow
2013 – 2016 Becas-Chile Study Abroad Scholarship for PhD
2012 Fulbright nominee Fulbrig

2011 – 2012 Masters Scholarship

rigine comission, chil CONICYT Chil

Publications _____

Journal articles:

1 QUANTITATIVE MODELING OF THE FUNCTION OF KINETICALLY DRIVEN TRANSCRIPTIONAL RIBOSWITCHES C. Parra-Rojas, B. Fürtig, H. Schwalbe, and E. A. Hernandez-Vargas

submitted

2 PDEparams: Parameter fitting toolbox for partial differential equations in Python

submitted

C. Parra-Rojas, and E. A. Hernandez-Vargas

|bioRxiv preprint|GitHub repository|

CYCLO(TETRAHYDROXYBUTYRATE) PRODUCTION IS SUFFICIENT TO DISTINGUISH BETWEEN Xenorhabdus and Photorhabdus isolates in Thailand

in press

N. J. Tobias, C. Parra-Rojas, Y.-N. Shi, Y.-M. Shi, S. Simonyi, A. Thanwisai, A. Vitta, N. Chantratita, E. A. Hernandez-Vargas, and H. B. Bode

Environmental Microbiology

|bioRxiv preprint|GitHub repository|

4	THE TRICHOTOMY OF PNEUMOCOCCAL INFECTION OUTCOMES IN THE HOST	2019
	A. E. S. Almocera, G. Hernández-Mejía, C. Parra-Rojas , and E. A. Hernandez-Vargas	Commun. Nonlinear Sci.
	PDF bioRxiv preprint	Numer. Simulat. 73 , 1
5	ADJUVANTED INFLUENZA VACCINE DYNAMICS	2019
J	C. Parra-Rojas, V. von Messling, and E. A. Hernandez-Vargas	Scientific Reports 9 , 73
	PDF GitHub repository	ocientine Reports 2 , 10
6	NEURAMINIDASE INHIBITORS IN INFLUENZA TREATMENT AND PREVENTION—IS IT TIME TO CALL IT A DAY?	2018
	C. Parra-Rojas, V. K. Nguyen, G. Hernández-Mejía, and E. A. Hernandez-Vargas PDF GitHub repository	Viruses 10(9) , 454
7	THE 2017 PLAGUE OUTBREAK IN MADAGASCAR: DATA DESCRIPTIONS AND EPIDEMIC MODELLING	2018
	V. K. Nguyen, C. Parra-Rojas , and E. A. Hernandez-Vargas PDF bioRxiv preprint GitHub repository	Epidemics 25 , 20
8	REDUCTION OF A METAPOPULATION GENETIC MODEL TO AN EFFECTIVE ONE ISLAND MODEL	2018
	C. Parra-Rojas, and A. J. McKane [PDF arXiv preprint]	Europhys. Lett. 122 , 18001
9	STOCHASTIC EPIDEMIC DYNAMICS ON EXTREMELY HETEROGENEOUS NETWORKS	2016
9	C. Parra-Rojas, T. House, and A. J. McKane	Phys. Rev. E 94(6) , 062408
	PDF arXiv preprint	1 11/31 Nevi 2 3 1(3) , 332 133
10	SUPPRESSING ESCAPE EVENTS IN MAPS OF THE UNIT INTERVAL WITH DEMOGRAPHIC NOISE	2016
	C. Parra-Rojas, J. D. Challenger, D. Fanelli, and A. J. McKane	Phys. Rev. E 94(5) , 052133
	PDF arXiv preprint	
11	INTRINSIC NOISE AND TWO-DIMENSIONAL MAPS: QUASICYCLES, QUASIPERIODICITY, AND CHAOS	2014
	C. Parra-Rojas, J. D. Challenger, D. Fanelli, and A. J. McKane PDF arXiv preprint	Phys. Rev. E 90(3) , 032135
12		2014
	C. Parra-Rojas, and R. Soto	Phys. Rev. E 90(1) , 013024
	PDF arXiv preprint	
13	ACTIVE TEMPERATURE AND VELOCITY CORRELATIONS PRODUCED BY A SWIMMER SUSPENSION C. Parra-Rojas, and R. Soto	2013 Phys. Rev. E 87(5) , 053022
	PDF arXiv preprint	
14	${\rm Pd}^{2+}/{\rm Pd}^0$ redox cycling in Hexagonal YMN $_{0.5}{\rm Fe}_{0.5}{\rm O}_3$: Implications for Catalysis by PGM substituted complex oxides	2011
	J. A. Kurzman, J. Li, T. D. Schladt, C. R. Parra , X. Ouyang, R. Davis, J. T. Miller, S. L. Scott, and R. Seshadri PDF	Inorg. Chem. 50 , 8073
Con	ference proceedings:	
	FROM MICROSCOPIC CALCIUM SPARKS TO THE ECG: MODEL REDUCTION APPROACHES FOR MULTI-SCALE CARDIAC	
1	SIMULATION	2015
	M. A. Colman, C. Parra-Rojas, and E. A. Pérez Alday	Computing in Cardiology (CinC)
	PDF	
Pr	esentations	
Talk	XS	
	SUMMER COURSE ON BIOINFORMATICS, MSc-MOLBIO-10: MOLEKULARE ZELLBIOLOGIE UND BIOCHEMIE	
	EUKARYOTISCHER SYSTEME, GOETHE-UNIVERSITÄT FRANKFURT	Jun 2019
	Protein structure and prediction	Frankfurt, Germany
	KOLLOQUIUM FÜR BIOINFORMATIK UND SYSTEMBIOLOGIE MITTELHESSEN (KOBIS)	Dec 2018
	Chamiant disposite in Vanantah dua and Dhatanbah dua intermentahla na nahina languing fan natural and duat vacandah	Ciallan Carragnu

28TH ANNUAL MEETING OF THE SOCIETY FOR VIROLOGY Role of adjuvants in immune response dynamics after influenza vaccination Würzburg, Germany

Chemical diversity in Xenorhabdus and Photorhabdus: interpretable machine learning for natural product research

XIV LATIN AMERICAN WORKSHOP ON NONLINEAR PHENOMENA

Gießen, Germany

Mar 2018

Posters

28TH ANNUAL MEETING OF THE SOCIETY FOR VIROLOGY

Neuraminidase inhibitors—is it time to call it a day?

Würzburg, Germany

SOUTHERN WORKSHOP ON GRANULAR MATERIALS

Velocity agitation energy due to an active suspension

Puerto Varas, Chile

Technical Skills_____

Programming Machine Learning Other

Python, Mathematica. Familiar with MATLAB, FORTRAN, C++, Bash. **Data analysis and visualisation** NumPy, pandas, Matplotlib, Seaborn. Familiar with Plotly, Altair.

scikit-learn, XGBoost, LightGBM, SHAP, PyTorch. Familiar with CatBoost, Keras.

Git, ŁTFX.

Projects_____

PDEparams

PYTHON MODULE FOR PARAMETER ESTIMATION IN PARTIAL DIFFERENTIAL EQUATIONS USING THE DIFFERENTIAL EVOLUTION ALGORITHM.

github.com/cparrarojas/PDEparams

sdeparams

PYTHON MODULE FOR PARAMETER ESTIMATION IN STOCHASTIC DIFFERENTIAL EQUATIONS WITH DEMOGRAPHIC NOISE.

github.com/cparrarojas/sde-parameter-estimation

find-wally

A DEEP LEARNING SOLVER FOR Where's Wally? PUZZLES, USING TRANSFER LEARNING WITH THE KERAS IMPLEMENTATION OF RETINANET.

github.com/cparrarojas/find-wally

Research Internships _____

Argonne National Laboratory & James Franck Institute

CHICAGO-CHILE MATERIALS COLLABORATION PROGRAM, UNIVERSITY OF CHICAGO

Jan – Mar 2012

- Supervisor: Prof. Igor Aronson
- Project: Study of noise effects on the nematic transition of bacterial suspensions

Cerro Calán Observatory

UNIVERSIDAD DE CHILE

Jan 2011

- Supervisor: Dr. Francisco Förster
- Project: Robotic telescope: optimisation of observation plan by means of Ant Colony Optimisation and genetic algorithms

Materials Research Laboratory

CISEI PROGRAM, UNIVERSITY OF CALIFORNIA, SANTA BARBARA

Jan – Mar 2010

- Supervisors: Dr. Joshua Kurzman & Prof. Ram Seshadri
- Project: Pd²⁺/Pd⁰ redox cycling in hexagonal YMn_{0.5}Fe_{0.5}O₃

Leadership _____

The University of Manchester Chilean Society

Manchester, UK

CHAIR

2015-2016

XI ChileGlobal Seminars UK: Education and Public Policy

Manchester, UK

The University of Manchester Chilean Society

May 2015 Manchester, UK

BOARD MEMBER

2014-2015

CO-ORGANISER

Other activities

Music

Guitarist, vocalist, songwriter. Tenor of the University of Manchester Chorus (2013–2014) and of the School of Science and Engineering Choir of Universidad de Chile (2007-2009)