Alfredo González-Espinoza

PhD in Science

Personal information

Date of birth February 10th 1987

Age 31

Nationality Mexican

Contact jage@icf.unam.mx

Education

2014–2018 **PhD in Science (Physics)**, *Universidad Autónoma del Estado de Morelos*, Cuernavaca, Morelos, México, Thesis: "Music scores characterization from a complex systems perspective" *Graduated with Honors*.

Supervisor: Dr. Gustavo Martínez Mekler, Instituto de Ciencias Físicas, Universidad Nacional Autónoma de México (UNAM)

2011–2014 **Master of Science (Physics)**, *Universidad Autónoma del Estado de Morelos*, Cuernavaca, Morelos, México, Thesis: "A discrete model for the Liesegang-type pattern formation in the reaction *NH*₃+*HCI*".

Supervisor: Dr. Gustavo Mártinez Mekler, Instituto de Ciencias Físicas, UNAM

2005–2011 **Bachelor of Science (Chemistry)**, *Universidad Autónoma del Estado de Morelos*, Cuernavaca, Morelos, México, Thesis: "An *ab-initio* molecular potential for hydroxylamine".

Supervisor: Dr. Jorge Hernández Cobos, Instituto de Ciencias Físicas, UNAM

Research interests

Statistical Data and time series analysis (texts, music scores, genomic data), stochastic

Physics modeling (markov processes, random walks, complex networks).

Complex Self-organization and criticality, the emergence of global properties from collective

Systems behavior (social sciences, flocks, neuroscience).

Neuroscience I'm interested in music perception, language processing, creativity and cognition.

Awards and scholarships

- 2003 **Second place**, XII Chemistry Olympiad of the State of Morelos, México.
- 2004 First place, XVIII Mathematics Olympiad of the State of Morelos, México.
- 2005 First place, XIII Chemistry Olympiad of the State of Morelos, México.
- 2011-2013 **Scholarship**, National scholarship for graduate studies (Master degree) by CoNaCyT.

↓ +52 (777) 329 1745 ext 38337
▶ jage@icf.unam.mx
♦ https://www.fis.unam.mx/ jage/
• in spiralizing
• spiralizing

Research stays

- 2012 Research stay with Dr. Franco Bagnoli, Department of Physics, University of Florence, Italy.
- 2017 Research stay with Dr. Edgardo Ugalde, Instituto de Física, Universidad Autónoma de San Luis Potosí, México.

Organizational experience

- 2015 Co-organizer in the workshop "Joint Action and Perception in Emergence Phenomena", Centro Internacional de Ciencias, Cuernavaca, México.
- 2017 Co-organizer in the workshop "Science, Art and Cognition", Centro Internacional de Ciencias, Cuernavaca, México.

Computer skills

Programming Bash, C, Python, Julia

I write my code mostly in Julia

Software Matlab, Mathematica, Gephi

Text LaTeX, LibreOffice

Languages

Spanish Native

English Fluently

Publications

- [1] Alfredo González-Espinoza, Jorge Hernández-Cobos, and Iván Ortega-Blake. A refined potential for hydroxylamine clusters and the liquid phase. *The Journal of Chemical Physics*, 135(5):054502, 2011.
- [2] José C. Torres-Guzmán, Thomas Buhse, Elsa María de la Calleja, Alfredo González-Espinoza, Gustavo Martínez-Mekler, Fernando Montoya-Nava, Elizeth Ramírez-Álvarez, Marco Rivera-Islas, Aurora Rodríguez-Álvarez, and Markus F. Müller. Irregular liesegang-type patterns in gas phase revisited. i. experimental setup, data processing, and test of the spacing law. *The Journal of Chemical Physics*, 144(17):174701, 2016.
- [3] Alfredo González-Espinoza, Hernán Larralde, Gustavo Martínez-Mekler, and Markus Müller. Multiple scaling behaviour and nonlinear traits in music scores. *Royal Society Open Science*, 4(12), 2017.

Attendance to conferences and schools

Talk "Processing and analysis of music scores". 1st Conference of computational modeling and scientific computing 2014, Universidad Autónoma del Estado de Morelos, México

- Poster "Long-range and nonlinear correlations in music scores". Dynamics Days Latin America and the Caribbean 2016, Puebla, México
- Poster "Long-range and nonlinear correlations in music scores", Workshop of mathematical and computational applications in music 2016, Universidad de Buenos Aires, Argentina
- School Workshop of mathematical and computational applications in music 2016, Universidad de Buenos Aires, Argentina
- Poster "Growth and use of bicycle sharing systems from a networks perspective" 1st Latin American Conference on Complex Networks 2017, Puebla, México
 - Talk "Scaling and nonlinearity in music scores". 2nd International week of complexity 2018, Centro de Ciencias de la Complejidad, UNAM
- School Workshop in developing models for algorithmic composition and improvisation, Centro Nacional de las Artes, México
- Poster "Scaling and nonlinearity in music scores". 7th International Conference on Nonlinear Science and Complexity Instituto de Física UASLP, San Luis Potosí, México.

References

Dr. Gustavo Martínez-Mekler

Instituto de Ciencias Físicas, UNAM. mekler@icf.unam.mx

Dr. Markus Müller Bender

Centro de Investigación en Ciencias, Uni- Instituto de Ciencias Físicas, UNAM. versidad Autónoma del Estado de Morelos hernan@icf.unam.mx (UAEM).

muellerm@uaem.mx

Dr. Edgardo Ugalde

Instituto de Física, Autónoma de San Luis Potosí (UASLP). versità degli studi Firenze ugalde@ifisica.uaslp.mx

Dr. Jorge Hernández-Cobos

Instituto de Ciencias Físicas, UNAM. jorge@icf.unam.mx

Dr. Hernán Larralde Ridaura

Dr. Franco Bagnoli

Universidad Dipartamento di fisica e astronomia, Unifranco.bagnoli@unifi.it