Contact Information

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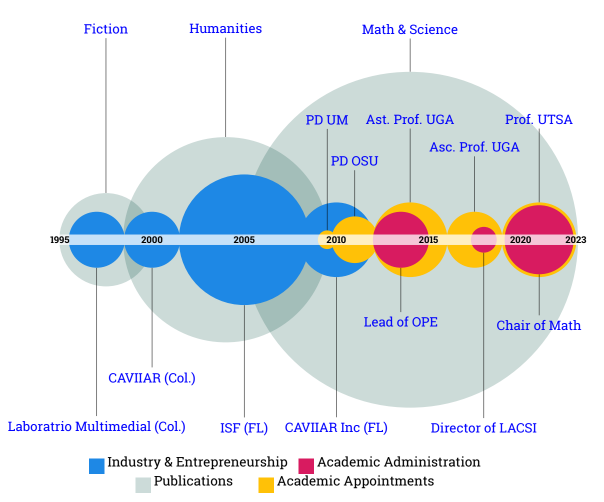
Mission Statement

To have the face of success match the face of society

Timeline

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The hyperlinks on the top half of the timeline summarize academic activity. The hyperlinks on the bottom half summarize professional, executive, and leadership experience in industry and academia.



Credentials

Education and Training

- 9/2010 7/2012. Postdoctoral Fellow, Mathematical Biosciences Institute, Ohio State University, Columbus, OH.
- 9/2009 8/2010. Postdoctoral Associate, Institute for Theoretical and Mathematical Ecology, University of Miami, Coral Gables, FL.
- **12/2009**. Ph.D. in Mathematics. Department of Mathematics, Florida State University, Tallahassee, Florida.

- **05/2005**. M.Sc. in Mathematics. Department of Mathematics, Florida State University, Tallahassee, Florida.
- **05/1996**. Civil Engineer, Department of Civil Engineering, Universidad Nacional de Colombia. Meritorious Thesis. National Prize of Excellence in Civil Engineering Thesis.

Academic Appointments

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- Chair of the Department of Mathematics, University of Texas at San Antonio, August 2019 to present.
- Professor of Mathematics, University of Texas at San Antonio, August 2019.
- Adjunct Associate Professor of Mathematics, Department of Mathematics, University of Georgia, Athens, Georgia. August 2019 to July 2024.
- Interim director of the Latin American and Caribbean Studies Institute, University of Georgia, Athens, Georgia. Dec 2017-Jun, 2018.
- Associate Professor of Mathematics and Bioinformatics, University of Georgia, Athens, Georgia. August 2016 to July 2019.
- Adjunct Associate Professor of Computer Science, University of Georgia, Athens, Georgia. August 2017 to July 2019.
- Assistant Professor of Mathematics and Bioinformatics, University of Georgia, Athens, Georgia. August 2012 to July 2016.

Leadership & Management

Leadership and Administrative Experience in Academia [Back to Timeline – Back to TOC]

- 2019-Now Chair of Mathematics at UTSA, managing a \$5.2M budget, 27 T/TT faculty, 39 instructional faculty, 20 teaching assistants, 3 postdoctoral associates, 4 staff, 5 student workers, and serving 12,000 students per year.
- 2017-2018 Interim Director of the Latin American and Caribbean Studies Institute (LACSI) at UGA between December 2017 and June, 2018. Under my leadership, LACSI submitted and was awarded a \$2.2M Title VI FLAS grant (Foreign Language Area Studies) from the Department of Education.
- 2012-2015 I led the effort to establish the Office of Proposal Enhancement at UGA. I reported directly to the VP for research. This office is credited for the advances in national research ranking of UGA. See the article "UGA advances in national research ranking", December 15, 2017, UGA Today.

Professional and Entrepreneurial Experience in Industry [Back to Timeline – Back to TOC]

2012-2022 I have created 4 businesses in the US: Accolatech LLC (FL, 2007-2010), CAVIIAR Inc (link to D&B) (FL, 2007-2013), GUVO Group (GA, 2015-2017), and GUVO Solutions (TX, 2021-present). The first two, Accolatech and CAVIIAR were created while I was a doctoral student; in fact, I was able to finish my doctoral degree thanks to a subaward of a research grant by the Spanish Ministry of Industry to CAVIIAR Inc (link to website), and a research grant with the Division of Aquaculture of the Florida Department of Agriculture. Duties at CAVIIAR Inc: Manage a non-profit scientific corporation. Build mathematical models and their computational implementation (dynamical systems, partial differential equations, pattern classification, operations research).

- 2001-2008 As a Senior Programmer/Architect at Information Systems of Florida, I designed the architecture of enterprise-grade information systems, and managed multinational teams of programmers to satisfy information technology contracts with the State of Florida.
- 1999-2001 Owner of CAVIIAR (Centro Avanzado de Investigación en Inteligencia Artificial), Colombia, an engineering business that developed software and hardware for oil exploration.
- 1996-1998 Owner of Laboratorio Multimedial, a media business that attracted multiple contracts from Colcultura (now Ministerio Colombiano de Cultura) and the Instituto Distrital de Cultura y Turismo de Bogotá. The technological product developed by this business is the AI engine known as Literatronica, which was the foundation for NSF award #1645325 (2016-2019) "ALICE (Adaptive Learning for Interdisciplinary Learning Environments)", of which I was the PI, and NIH award 1R25GM151182 (2023-2028) "Training Biomedical Research Teams for Rigor and Reproducibility in Data Science," of which I am the joint PI.
 - Design Engineer. Inprotekto Ltda. Geographic Information Systems (GIS) and transportation models. 1996.
 - Engineering Assistant. Inprotekto Ltda and PCA Ltda. Several activities involving GIS data acquisition, structural design, aqueducts. 1992 1995

Executive and Leadership Training

- 2023 Academia de Liderazgo. Executive training by the Hispanic Association of Colleges and Universities (HACU).
- 2020-2021 Leadership Institute, UTSA.
 - 2018 Leadership Institute, University of Georgia.
 - 2014 Advanced Leadership Institute. Leadership training by the Society for the Advance of Chicanos and Native Americans in Science (SACNAS).
 - 2011 Summer Leadership Institute. Leadership training by SACNAS.

Research

Research Interests

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In general, I am currently interested in **the mathematical foundations of data science**. In my lab we produce mathematical, computational, and statistical models ranging from molecular interactions to spatial distribution and interaction of populations. My current research efforts in **quantitative biology** focus on **multi-scale analysis of infectious disease** taking into consideration the effect of socioeconomic factors and social dynamics.

My current efforts in **education** focus on **adaptive learning**. We have created in my lab an Adaptive Learning System for Interdisciplinary Collaborative Environments (ALICE). This system offers competency-centered adaptivity (a syllabus is created for each student based on what they do not know), and interest-based adaptivity (examples respond to students' interests). The multilingual web-based pilot has shown improvements in student performance with strong statistical significance.

Sponsored Projects

- 1. (Joint PI Gutiérrez) Training Biomedical Research Teams for Rigor and Reproducibility in Data Science (2023-2028, \$450K UTSA out of \$2.5M multi-institutional award). The project team will develop a training program to teach skills and tools for rigor and reproducibility in biomedical data science, through a bootcamp with a flexible syllabus and collaborative projects, follow-on mentoring, and an online bilingual study guide that is interactive and self-paced. The trainees will be teams of faculty and technical personnel who will collaborate in the learning process and complement each other's skills and perspectives. The program will strengthen trainees' research and enable them to teach rigor and reproducibility at their institutions, which could be especially important for researchers from underrepresented groups and institutions with limited resources.
- 2. (PI Gutiérrez) ALICE (Adaptive Learning for Interdisciplinary Learning Environments, 2016-2019, \$299,000), NSF award #1645325: ALICE is a Web-based information system that generates individualized development plans, according to previous experiences and current challenges. Furthermore, ALICE is designed to connect lexias from multiple subject matters, thus bypassing disciplinary barriers that in many cases are artificial. The principles behind ALICE are generalizable, and hence it has the potential to be used in K-16, graduate, and continuing education. ALICE is based upon the Literatronica engine I designed and implemented between 1996 and 2005.
- 3. (Co-PI Gutiérrez, PI Galinski) Technologies for Host Resilience (2016-2019, \$1,573,674 UGA out of \$6.5M) Host Acute Models of Malaria to study Experimental Resilience (THoR's HAMMER), DARPA contract #W911NF-16-C-0008, 2016-2019. This project explores the molecular mechanisms of resilience, susceptibility and resistance of non-human primate hosts when challenged with a malaria infection. I direct the computational biology team in charge of building mathematical models of resilience.
- 4. (Co-PI Gutiérrez, PI Barbour) Collaborative Research: NSF INCLUDES: An Integrated Approach to Retain Underrepresented Minority Students in STEM Disciplines (2016-2019, \$117K). NSF award 1649226. The University of Georgia, Florida International University, Savannah State University, Clark Atlanta University and Fort Valley State University will lead this Design and Development Launch Pilot to address enhancing recruitment, retention, productivity and satisfaction of historically underrepresented minority (URM) undergraduate students who enroll in STEM graduate programs at primarily white (PWI) and research intensive (RI) universities.
- 5. (Co-I Gutiérrez, PI Galinski) Malaria Host-Pathogen Interaction Center (MaHPIC 2012-2017, \$19.5M) NIH's NIAID contract HHSN272201200031C. PI Mary Galinski. MaHPIC involves the multidisciplinary study of malaria infections, immunity and pathogenesis of Plasmodium falciparum, P. vivax and P. knowlesi in the context of host-pathogen interactions, in humans and nonhuman primates, using a systems biology approach. Three nonhuman primate malaria species will be studied: P. coatneyi to model P. falciparum, P. cynomolgi to model P. vivax, and P. knowlesi, a monkey malaria species that has been causing illness and cases of death in humans in Southeast Asia. My role in MaHPIC: mathematical modeling based on 'omics data (functional genomics, lipidomics, proteomics, metabolomics).
- 6. (PI Herrera, PI of sub-award Gutiérrez) International Centers for Excellence in Malaria Research Center for non-Amazonian regions of Latin America (2012-2017, \$159K for UGA out of \$5.5M) CLAIM, NIAID cooperative agreement U19AI089702-01, 2010-2017. PI Socrates Herrera. CLAIM was divided into three projects: Project 1 evaluating the diversity of the ecology and parasite populations related to the epidemiology and clinical findings to establish a scientific framework to support the development of new intervention strategies for malaria elimination in non-Amazonian areas of Latin America. Project 2 addressing major gaps in understanding of the ecology, behavior, vector potential, and control of Anopheles malaria vectors to guide the development and implementation of more effective integrated vector management (IVM) strategies of National Malaria Control Programs (NMCPs). Project 3 determining the clinical outcomes and their association with parasite and host features of malaria-infected individuals living in non-Amazon regions of

LA with different intensities of malaria transmission. My role in CLAIM: Data manager and mathematical modeler.

- 7. (PI Gutiérrez) Modeling dispersal of invasive snail species in Florida. Florida Department of Agriculture, Division of Aquaculture. 2008, \$2,500. This project created a reaction-diffusion model to predict the dispersal of apple snails (Pomacea canaliculata) across the state of Florida.
- 8. (PI Borràs, PI of subaward Gutiérrez) DISCOVER-LIT. Sub-award from contract TSI-070300-2008-67, funded by the Spanish Ministry of Industry. This project intended to create an information system based on the Literatronica engine to allow visitors in the City of Barcelona to get lost in the discovery of the city. 2008-2009, \$100K sub-award out of a \$300K research contract.
- 9. (PI Gutiérrez) Contravia (Counterway). Award # IDCT-410/1998 by the Instituto Distrital de Cultura y Turismo (Institute of Culture and Tourism of the City of Bogota) to develop the Literatronica system. 1998-1999, \$12K.
- 10. (PI Gutiérrez) Condiciones Extremas (Extreme Conditions). Award # IDCT-514/1997 by the Instituto Distrital de Cultura y Turismo (Institute of Culture and Tourism of the City of Bogota) to write the experimental electronic novel Condiciones Extremas. 1997-1998, \$30K.
- 11. (PI Gutiérrez) El Primer Vuelo de los Hermanos Wright (The First Flight of the Wright Brothers). Award # COLCULTURA-SECAB 014/1996 by the Instituto Colombiano de Cultura - Colcultura, now the Ministry of Culture (Colombian Institute of Culture, now the Ministry of Culture) to write the experimental electronic novel El Primer Vuelo de los Hermanos Wright. 1996-1998, \$8K.

Publications (60)

Below is a list of peer-reviewed manuscripts and preprints in math & science, peer-reviewed articles in electronic literature, and several works of fiction.

Math & Science Peer-Reviewed Publications (35)

- 2022 Jeremy DeBarry, Mustafa Nural, Suman Pakala, Vishal Nayak, Susanne Warrenfeltz, Jay Humphrey, Stacey Lapp, Monica Cabrera-Mora, Cristiana Ferreira Alves de Brito, Jianlin Jiang, Celia Saney, Allison Hankus, Hannah Stealey, Megan DeBarry, Nicolas Lackman, Noah Legall, Kevin Lee, Yan Tang, Anuj Gupta, Elizabeth Trippe, Robert Bridger, Daniel Weatherly, Mariko Peterson, Xuntian Jiang, ViLinh Tran, Karan Uppal, Luis Fonseca, Chester Joyner, Ebru Karpuzoglu, Regina Joice Cordy, Esmeralda Meyer, Lance Wells, Daniel Ory, Frances Lee, Rabindra Tirouvanziam, <u>Juan B. Gutiérrez</u>, Chris Ibegbu, Tracey Lamb, Jan Pohl, Sarah Pruett, Dean Jones, Mark Styczynski, Eberhard Voit, Alberto Moreno, Mary Galinski, and Jessica Kissinger. "MaHPIC malaria systems biology data from Plasmodium cynomolgi sporozoite longitudinal infections in macaques." Nature Scientific Data. 9, 722 (2022). DOI: 10.1038/s41597-022-01755-y
- 2022 Mariko S Peterson, Chester J Joyner, Stacey A Lapp, Jessica A Brady, Jennifer S Wood, Monica Cabrera-Mora, Celia L Saney, Luis L Fonseca, Wayne T Cheng, Jianlin Jiang, Stephanie R Soderberg, Mustafa V Nural, Allison Hankus, Deepa Machiah, Ebru Karpuzoglu, Jeremy D DeBarry, Rabindra Tirouvanziam, Jessica C Kissinger, Alberto Moreno, Sanjeev Gumber, Eberhard O Voit, <u>Juan B. Gutiérrez</u>, Regina Joice Cordy, Mary Rose Galinski. "Plasmodium knowlesi cytoadhesion involves SICA variant proteins." Frontiers in Cellular and Infection Microbiology (2022): 617. DOI: 10.3389/fcimb.2022.888496
- 2021 Mariko S. Peterson, Chester J. Joyner, Jessica A. Brady, Jennifer S. Wood, Monica Cabrera-Mora, Celia L. Saney, Luis L. Fonseca, Wayne T. Cheng, Jianlin Jiang, Stacey A. Lapp, Stephanie R. Soderberg, Mustafa V. Nural, Jay C. Humphrey, Allison Hankus, Deepa Machiah, Ebru Karpuzoglu, Jeremy D. DeBarry, MaHPIC-Consortium, Rabindra Tirouvanziam, Jessica C. Kissinger, Alberto Moreno, Sanjeev Gumber, Eberhard O. Voit, Juan B. Gutiérrez, Regina Joice Cordy and

Mary R. Galinski, 2021. "Clinical recovery of Macaca fascicularis infected with Plasmodium knowlesi". Malaria journal, 20(1), pp.1-20. DOI: 10.1186/s12936-021-03925-6. Preprint published in bioRxiv. DOI: 10.1101/2021.06.28.448877

- 2020 Jacob B. Aguilar, <u>Juan B. Gutiérrez</u>. An Epidemiological Model of Malaria Accounting for Asymptomatic Carriers. Bulletin of Mathematical Biology 82, 42 (2020). DOI: 10.1007/s11538-020-00717y Preprint published in arXiv in 2017: arXiv:1611.04668 [q-bio.PE].
- 2020 Jeremy D. DeBarry, Jessica C. Kissinger, Mustafa V. Nural, Suman B. Pakala, Jay C. Humphrey, Esmeralda V. S. Meyer, Regina Joice Cordy, Monica Cabrera-Mora, Elizabeth D. Trippe, Jacob B. Aguilar, Ebru Karpuzoglu, Yi H. Yan, Jessica A. Brady, Allison N. Hankus, Nicolas Lackman, Alan R. Gingle, Vishal Nayak, Alberto Moreno, Chester J. Joyner, Juan B. Gutiérrez, Mary R. Galinski, the MaHPIC Consortium. Practical Recommendations for Supporting a Systems Biology Cyberinfrastructure. Data Science Journal, 19(1), 24. DOI: 10.5334/dsj-2020-024
- 2020 Gonzalez KJ, Moncada-Giraldo DM, Juan B. Gutiérrez. In silico identification of potential inhibitors against human 2'-5'- oligoadenylate synthetase (OAS) proteins. Computational Biology and Chemistry, Volume 85, April 2020, 107211. DOI: 10.1016/j.compbiolchem.2020.107211. Preprint published in BioRxiv in 2019 at: https://doi.org/10.1101/804716
- 2019 Garabed RB, Jolles A, Garira W, Lanzas C, <u>Juan B. Gutiérrez</u> and Rempala G. Multi-scale dynamics of infectious diseases. Interface Focus, Royal Society. DOI: <u>10.1098/rsfs.2019.0118</u>
- 2019 Houston MT, <u>Juan B. Gutiérrez</u>. The FRiND Model: A Mathematical Model for Representing Macrophage Plasticity in Muscular Dystrophy Pathogenesis. Bulletin of Mathematical Biology. DOI: 10.1007/s11538-019-00635-8doi
- 2018 Houston MT, Cameron AN, <u>Juan B. Gutiérrez</u>. A Review of Mathematical Models for Muscular Dystrophy: A Systems Biology Approach. PLOS Currents Muscular Dystrophy. 2018 Feb 16 . Edition 1. DOI: 10.1371/currents.md.6af74d0cec0834554dac78f0045cfded
- 2017 PROCEEDINGS. Pouriyeh, Seyedamin, Sara Vahid, Giovanna Sannino, Giuseppe De Pietro, Hamid Arabnia, and <u>Juan B. Gutiérrez</u>. A comprehensive investigation and comparison of Machine Learning Techniques in the domain of heart disease. In Computers and Communications (ISCC), 2017 IEEE Symposium on, pp. 204-207. IEEE, 2017. DOI: 10.1109/ISCC.2017.8024530
- 2017 Sáenz, Fabián E., Andrea Arévalo-Cortés, Gabriela Valenzuela, Andrés F. Vallejo, Angélica Castellanos, Andrea C. Poveda-Loayza, <u>Juan B. Gutiérrez</u>, et al. Malaria epidemiology in low-endemicity areas of the northern coast of Ecuador: high prevalence of asymptomatic infections. Malaria journal 16, no. 1 (2017):300. DOI: 10.1186/s12936-017-1947-0
- 2017 PROCEEDINGS. Aguar, Karen, Saeid Safaei, Hamid R. Arabnia, <u>Juan B. Gutiérrez</u>, Walter D. Potter, and Thiab R. Taha. Reviving Computer Science Education through Adaptive, Interest-Based Learning. In 2017 International Conference on Computational Science and Computational Intelligence (CSCI), pp. 1161-1166. IEEE, 2017. DOI: 10.1109/CSCI.2017.202.
- 2017 PROCEEDINGS. Aguar, K., Arabnia, H. R., Juan B. Gutiérrez, Potter, W. D., and Taha, T. R. Towards Interest-based Adaptive Learning and Community Knowledge Sharing. International Conference Frontiers in Education: CS and CE. FECS'17. CSREA Press, 2017, pp 58-61. https://csce.ucmss.com/cr/books/2017/LFS/CSREA2017/FEC3527.pdf
- 2017 CHAPTER. Tseng, Wei-Chia, Mumingjiang Munisha, Juan B. Gutiérrez, and Scott T. Dougan. Establishment of the Vertebrate Germ Layers. In: Pelegri F., Danilchik M., Sutherland A. (eds) Vertebrate Development, pp. 307-381. Springer International Publishing, 2017. DOI: 10.1007/978-3-319-46095-6_7
- 2017 PROCEEDINGS. Mehdi Allahyari, Seyedamin Pouriyeh, Mehdi Assefi, Saeid Safaei, Elizabeth D. Trippe, <u>Juan B. Gutiérrez</u>, Krys Kochut. Text Summarization Techniques: A Brief Survey.

(IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 8, No. 10, 2017.

http://...Volume8No10-Paper-52.pdf Preprint published in arXiv in 2017: arXiv:1707.02268 [cs.CL]

- 2016 PROCEEDINGS. Aguar, Karen, Hamid R. Arabnia, Juan B. Gutiérrez, Walter D. Potter, and Thiab R. Taha. Making CS inclusive: An overview of efforts to expand and diversify cs education. In Computational Science and Computational Intelligence (CSCI), 2016 International Conference on, pp. 321-326. IEEE, 2016. DOI: 10.1109/CSCI.2016.0067
- 2015 Yi Yan, Brian Adam, Alberto Moreno, Mary Galinski, Jessica Kissinger, <u>Juan B. Gutiérrez</u>. Mathematical model of susceptibility, resistance, and resilience in the within-host dynamics between a Plasmodium parasite and the immune system. Mathematical Biosciences. Volume 270, Part B, December 2015, Pages 213–223. DOI: 10.1016/j.mbs.2015.10.003
- 2015 Myriam Arevalo-Herrera, Mary Lopez-Perez, Luz Medina, Alberto Moreno, <u>Juan B. Gutiérrez</u>, Socrates Herrera Clinical profile of Plasmodium falciparum and Plasmodium vivax infections in low and unstable malaria transmission settings of Colombia. Malaria Journal 2015, 14:154. DOI: 10.1186/s12936-015-0678-3
- 2015 <u>Juan B. Gutiérrez</u>, Ming-Jun Lai, George Slavov. Bivariate Spline Solution of Time Dependent Nonlinear PDE for a Population Density over Irregular Domains. Mathematical Biosciences. Volume 270, Part B, December 2015, Pages 263–277. DOI: <u>10.1016/j.mbs.2015.08.013</u>
- 2015 Juan B. Gutiérrez, Mary R. Galinski, Stephen Cantrell, Eberhard O. Voit. From Within Host Dynamics to the Epidemiology of Infectious Disease: Scientific Overview and Challenges. Mathematical Biosciences. Volume 270, Part B, December 2015, Pages 143–155. DOI: 10.1016/j.mbs.2015.10.002
- 2015 <u>Juan B. Gutiérrez</u>, Omar S. Harb, Jie Zheng, Daniel J. Tisch, Edwin Charlebois, Christian J. Stoeckert Jr., and Deirdre A. Joy. A Framework for Global Collaborative Data Management in Malaria Research. Am J Trop Med Hyg. 2015 Sep 2; 93(3 Suppl): 124–132. DOI: 10.4269/ajtmh.15-0003
- 2015 M Lopez-Perez, A Alvarez, <u>JB Gutiérrez</u>, A Moreno, S Herrera and M Arevalo-Herrera. Malaria-Related anemia in patients from unstable transmission areas in Colombia. Am J Trop Med Hyg. 2015 Feb 4;92(2):294-301. DOI: 10.4269/ajtmh.14-0345.
- 2014 DA Forero-Pena, P Chaparro, A Vallejo, Y Benavides, <u>JB Gutiérrez</u>, M Arevalo-Herrera, and S Herrera. Knowledge attitudes and practices on malaria in Colombia. Malaria Journal 2014, 13:165 DOI: 10.1186/1475-2875-13-165.
- 2013 <u>JB Gutiérrez</u>, S Kouachi, RD Parshad. Global existence and asymptotic behavior of a model for biological control of invasive species via supermale introduction. Communications in Mathematical Sciences. 11(4):971-992. DOI: 10.4310/CMS.2013.v11.n4.a4
- 2013 JL Teem, <u>JB Gutiérrez</u>. Combining the Trojan Y Chromosome and Daughterless Carp Eradication Strategies. Biological Invasions, May 2013. DOI: 10.1007/s10530-013-0476-1.
- 2013 JL Teem, <u>JB Gutiérrez</u>, RD Parshad. A Comparison of the Trojan Y Chromosome and Daughterless Carp Eradication Strategies. Biological Invasions, May 2013. DOI: 10.1007/s10530-013-0475-2
- 2012 S Herrera, ML Quinones, JP Quintero, V Corredor, DO Fuller, JC Mateus, JE Calzada, <u>JB Gutiérrez</u>, A Llanos, E Soto, C Menendez, Y Wu, P Alonso, G Carrasquilla, M Galinski, J Beier, M Arevalo-Herrera. Prospects for malaria elimination in non-Amazonian regions of Latin America. Acta Tropica. Volume 121, issue 3 (March, 2012), p. 315-323. DOI: 10.1016/j.actatropica.2011.06.018
- 2012 <u>JB Gutiérrez</u>, MK Hurdal, RD Parshad, JL Teem. Analysis of the Trojan Y Chromosome Model for Eradication of Invasive Species in a Riverine System. Journal of Mathematical Biology. Volume 64, Numbers 1-2 (2012), 319-340. DOI: 10.1007/s00285-011-0413-9.

- 2011 CHAPTER. John Teem and <u>Juan B. Gutiérrez</u>. A theoretical strategy for eradication of Asian carps using a Trojan Y chromosome to shift the sex ratio of the population. In Duane C. Chapman, editor, Bigheaded Carps in North America. Published by the American Fisheries Society, AFS Symposium 74, Bethesda, MD, 2011. ISBN: 978-1-934874-23-3.
- 2010 RD Parshad, <u>JB Gutiérrez</u>. On the Well Posedness of the Trojan Y Chromosome Model. Boundary Value Problems, vol. 2010, Article ID 405816, Nov. 2010. DOI: 10.1155/2010/405816
- 2010 RD Parshad, <u>JB Gutiérrez</u>. On the Global Attractor of the Trojan Y Chromosome Model. Communications in Pure and Applied Analysis, 10(10):339-359, January 2010. DOI: 10.3934/cpaa.2011.10.339
- 2008 MK Hurdal, <u>JB Gutiérrez</u>, C Laing, and DA Smith. Shape analysis for automated sulcal classification and parcellation of MRI data. Journal of Combinatorial Optimization, 15(3):257–275, 2008. DOI: 10.1007/s10878-007-9096-y.
- 2008 PROCEEDINGS. Monica K. Hurdal, Juan B. Gutiérrez, Christian Laing, Aaron D. Kline, and Deborah A. Smith. Geometric invariants for classification of cortical sulci. In IEEE International Conference on Image Processing. IEEE, pages 1156–1159, San Diego, CA, October 2008. DOI: 10.1109/ICIP.2008.4711965
- 2008 PROCEEDINGS. Juan B. Gutiérrezand Mark C Marino. Literatronica. Adaptive Digital Narrative. In ACM's Hypertext'08. Creating '08: Proceedings of the hypertext 2008 workshop on Creating out of the machine: hypertext, hypermedia, and web artists explore the craft, pages 5-8, New York, NY, USA. DOI: 10.1145/1379153.1379156
- 2006 <u>JB Gutiérrez</u> and JL Teem. A model describing the effect of sex-reversed YY fish in an established wild population: the use of a Trojan Y chromosome to cause extinction of an introduced exotic species. Journal of Theoretical Biology, 241(22):333–341, July 2006. DOI: 10.1016/j.jtbi.2005.11.032.

Scientific Preprints (8)

- 2020 medRxiv. Aguilar JB, Faust JS, Westafer LM, <u>Juan B. Gutiérrez</u>. A Model Describing COVID-19 Community Transmission Taking into Account Asymptomatic Carriers and Risk Mitigation. medRxiv. DOI: 10.1101/2020.03.18.20037994
- 2017 **arXiv**. Karen Aguar, Charles C. Sanchez, Diego Boada Beltran, Saeid Safaei, Mehdi Asefi, Jonathan Arnold, Pedro Portes, Hamid R. Arabnia, <u>Juan B. Gutiérrez</u>. Considerations on Interdisciplinary Instruction and Design Influenced by Adaptive Learning. A Case Study Involving Biology, Computer Science, Mathematics, and Statistics. arXiv:1703.06010 [physics.ed-ph]
- 2017 **arXiv**. Mehdi Allahyari, Seyedamin Pouriyeh, Mehdi Assefi, Saied Safaei, Elizabeth D. Trippe, <u>Juan B. Gutiérrez</u>, Krys Kochut. A Brief Survey of Text Mining: Classification, Clustering and Extraction Techniques. arXiv:1707.02919 [cs.CL]
- 2017 arXiv. Elizabeth D. Trippe, Jacob B. Aguilar, Yi H. Yan, Mustafa V. Nural, Jessica A. Brady, Mehdi Assefi, Saeid Safaei, Mehdi Allahyari, Seyedamin Pouriyeh, Mary R. Galinski, Jessica C. Kissinger, <u>Juan B. Gutiérrez</u>. A Vision for Health Informatics: Introducing the SKED Framework. An Extensible Architecture for Scientific Knowledge Extraction from Data. arXiv:1706.07992 [q-bio.QM].
- 2017 arXiv. Yi H. Yan, Diego M. Moncada, Elizabeth D. Trippe, <u>Juan B. Gutiérrez</u>. Correlates of severity of disease in Macaca mulatta infected with Plasmodium cynomolgi. arXiv:1706.08836 [qbio.TO].
- 2017 **arXiv**. Derek Onken, Eric Marty, Roberto Palomares, Rui Xie, Leyao Zhang, Jonathan Arnold, <u>Juan B. Gutiérrez</u>. The lunar cycle's influence on sex determination at conception in humans. arXiv:1706.08151 [q-bio.OT].

- 2017 **arXiv**. Yi H. Yan, Jacob B. Aguilar, Elizabeth D. Trippe, <u>Juan B. Gutiérrez</u>. Quantification of Healthy Red Blood Cell Removal and Preferential Invasion of Reticulocytes in Macaca mulatta during Plasmodium cynomolgi Infection. arXiv:1706.08139 [q-bio.CB].
- 2016 **arXiv**. Yi H. Yan, Elizabeth D. Trippe, <u>Juan B. Gutiérrez</u>. A Method for Massively Parallel Analysis of Time Series. arXiv:1612.08759 [q-bio.QM].

Peer-Reviewed Publications in Electronic Literature (9)

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- 2010 Chapter: L Borràs, JB Gutiérrez. The Global Poetic System (GPS): A System of Poetic Positioning. Chapter 15, pp. 345-364. Beyond the Screen: Transformations of Literary Structures, Interfaces and Genre. Peter Gendolla, Jörgen Schäfer, Eds. Transcript Verlag, 2010. Bielefeld, Germany. DOI:10.14361/9783839412589-015
- 2009 Journal: JB Gutiérrez, Mark C. Marino, Pablo Gervás, Laura Borràs Castanyer Electronic Literature as an Information System. In Hyperrhiz: New Media Cultures. Issue 6, Summer 2009.
- 2008 Proceedings: JB Gutiérrez and MC Marino. Literatronica. Adaptive Digital Narrative. In Creating '08: Proceedings of the hypertext 2008 workshop on Creating out of the machine: hypertext, hypermedia, and web artists explore the craft, pages 5-8, New York, NY, USA. DOI: 10.1145/1379153.1379156
- 2007 Chapter: JB Gutiérrez. The Limits of Digital Narrative: A Functional Analysis. Chapter 5, pp. 85-103. Literatures in the Digital Era: Theory and Praxis. Amelia Sanz, Dolores Romero, Eds. Cambridge Scholars Press, 2007. UK/Spain.
- 2006 Proceedings: JB Gutiérrez. Literatronic: The use of Hamiltonian cycles to produce adaptivity in literary hypertext. In The Bridges Conference 2006: Mathematical Connections in Art, Music, and Science, pages 215-224, London, UK, August 2006.
- 2006 Journal: JB Gutiérrez, MC Marino. Entretenimientos de N-Capas: Literatura Electrónica Como un Sistema de Información (N-Tier Entertainments: Electronic Literature as an Information System). Cuadernos de Literatura, ISSN 0122-8102, ISSN-e 2346-1691, Vol. 12, Nº. 23, 2007, págs. 129-141.
- 2004 Journal: JB Gutiérrez. Hipertexto Literario: Replantemianto de las premisas. (Literary Hypertext: Rethinking the premises.) Hojas Universitarias. Journal of the School of Humanities of the Universidad Central, (56):128-132. Bogota, Colombia, October 2004.
- 2000 Journal: JB Gutiérrez. Hipertexto en Contexto III. (Hypertext in context III.) In Signo y Pensamiento. Journal of the School of Communication of the Pontificia Universidad Javeriana, XIX(36):111-118. Bogota, Colombia, 2000.
- 1999 Journal: JB Gutiérrez. Hipertexto en Contexto (Hypertext in Context.) In Revista de Literatura Hispanoamericana. (Journal of Latin-American Literature). Journal of the School of Literature of Universidad del Zulia (38):83-90, Jan-Jun 1999. Maracaibo, Venezuela, 1999. ISSN: 0252-9017.

Fiction (8)

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To date, there are six dissertations, three masters thesis, and six peer-reviewed manuscripts written about my literary work. I obtained my green card in 2007 as a self-petitioned Alien of Extraordinary Ability (EB-1A) for my contributions to the field of electronic literature. See Employment-Based Immigration: First Preference EB-1 at the USCIS web site. References to articles, thesis and dissertations about my literary work are available at:

https://mathresearch.utsa.edu/wp/?p=1360#PeerArticles

- 1998 NOVEL. Condiciones Extremas (Extreme Conditions). Version 1: Multimedia novel (book and CD-ROM). Written with support from the Repository of Artistic Projects of the Institute of Culture of Bogota. Grants 514/1997 and 410/1998, Bogota, Colombia. Published by Laboratorio Multimedial, Repository of Artistic Proposals 1997, Institute of Culture of Bogota, Colombia.
- 1996 NOVEL. El primer Vuelo de los Hermanos Wright (The first Flight of the Wright Brothers). Written with support from the National Grants of The Ministry of Culture of Colombia (COLCUL-TURA), 1996. Grant COLCULTURA-SECAB 014/1996. Bogota, Colombia.
- 1996 SHORT STORY COLLECTION.Siete Curiosas Formas de Morir. (Seven Curious Ways to Die). Unidad de Publicaciones, Universidad Nacional de Colombia (Publishing Unit, National University of Colombia.) 1996.
- 2000 SHORT STORY. Las Fricciones de San Sebastián. (The Frictions of St. Sebastian). Revista Avianca. Magazine of Avianca Airlines. Number 254. Bogota. Colombia. Mar, 2000. Pag. 66-69. Bogota, Colombia. 2000
- 2000 SHORT STORY. La Sagrada Geometría (The Sacred Geometry.) In Antología Colombiana de Ciencia Ficción (Companion of Colombian Science Fiction). Pag. 93-96. Rene Rebetez (ed.) Espasa, 2000. Bogota, Colombia. ISBN: 958-614-804-1. Also in In (CREA: An Expedition through Colombian Culture). Ministry of Culture of Colombia (formerly Colcultura), 1995.
- 1999 SHORT STORY. Las Exquisitas Disquisiciones de Fray Leonardo Baz. (The exquisite reasoning of Father Leonardo Baz.) Gaceta. Magazine of the Ministry of Culture of Colombia. Pag. 150-145. Num. 44-45. Bogota, Colombia. 1999. ISSN: 0121-7194
- 1996 SHORT STORY. González, Archivos y Documentos. (Gonzalez, Files and Documents.) In Sunday Readings of El Tiempo (Sunday Readings from The Times), newspaper. 475,000 copies (ISSN: 0121-9790). Also in Carta Universitaria, Journal of the National University, December 1996. Bogota, Colombia. ISSN: 0122-2929. Winner of the International Story Award 'Carlos Castro Saavedra', 1996, Medellin, Colombia.
- 1995 SHORT STORY. Atyseikuiwandiú, o los Avatares de la Cruel Sangre (Atyseikuiwandiú, or the Fortune of the Cruel Blood). In Lecturas Dominicales de El Tiempo (Sunday Readings from The Times), newspaper. 01/15/1995. Bogota, Colombia. 475,000 copies (ISSN: 0121-9790). Also in Ko'eyú, Journal of Cultural and Political Analysis. Number 64, April-June 1994. Caracas, Venezuela.

Research Presentations (36 invited, 25 contributed)

- 2023 INVITED. Multi-scale Models of Malaria. Brin Mathematics Research Center Workshop: Mathematics of Malaria Transmission Dynamics. November 13-17, 2023, College Park, Maryland.
- 2023 INVITED. Collective Human behavior. Joint seminar Texas A&M Corpus Christi and UT Rio Grande Valley. October 27, 2023. Hosted by Prof. Mallikarjunaiah Muddamallappa.
- 2023 CONTRIBUTED. Algebra II. The Gateway to Social Mobility. Annual meeting of the Academic Data Science Alliance. October 24-27, 2023, San Antonio. TX.
- 2023 INVITED. SciFoo. Collective Human behavior. Google headquarters, Mountain View, CA.
- 2023 INVITED. Multiscale models of Malaria. Applied Mathematics Seminar, Department of Mathematics, Tarleton State University, March 15, 2023. Hosted by Prof. Christopher Mitchell.
- 2023 INVITED. The struggle to find a balance between mathematics and biology in multi-scale modeling. Mathematical Biology Seminar, Department of Mathematics, Virginia Tech, March 15, 2023. Hosted by Prof. Omar Saucedo.

- 2023 INVITED. The social dynamics that shape who has a voice., panel AMS Special Session on Diversity in Mathematical Biology. 2023 AMS Spring Southeastern Sectional Meeting, March 18-19, 2023. Atlanta, GA.
- 2023 INVITED. The social dynamics that shape who has a voice., panel AMS Special Session on Diversity in Mathematical Biology. 2023 AMS Spring Southeastern Sectional Meeting, March 18-19, 2023. Atlanta, GA.
- 2023 INVITED. How traditional narratives limit access to mathematics and social mobility., panel SIAM Minisymposium on Quantitative Justice (NAM-SIAM Minisymposia/ Special Session), II. Joint Mathematics Meeting, January 7.
- 2023 INVITED. Multiscale Analysis of Mosquito-borne Disease: The Case of Malaria, panel AMS Special Session on Advances in Modeling Mosquito-borne Disease Dynamics and Control Methods II. Joint Mathematics Meeting, January 6.
- 2023 INVITED. Student Success in Mathematics at UTSA, panel TPSE Panel on Developing Innovative Upper Division Pathways in Mathematics: Strategies for Enrollment and Inclusion. Joint Mathematics Meeting, January 4.
- 2022 INVITED. Overcoming Data Deficiencies for Pandemic Modeling: Where Modeling and Data Intersect, panel MS26 Integrating Data in Infectious Disease Modeling. SIAM Conference on the Mathematics of Data Science, September 26.
- 2022 INVITED. Correlates of Student Success and Adaptive Learning: An Evidence-Based Approach to Exercise Optimal Control in Critical Student Pathways, panel Inclusive Teaching in Applied Mathematics. SIAM Annual Meeting, July 14.
- 2021 INVITED. Maximizing the Accuracy of COVID-19 Forecasting via Data Rectification. SIAM TX-LA Regional Meeting. Saturday, November 6. 2021.
- 2021 INVITED. Maximizing insight with minimal (and erroneous) information: The case of COVID-19. GA Tech Mathematical Biology Seminar. Wednesday, September 15, 2021.
- 2021 CONTRIBUTED. Data, Reality, and Cognitive Dissonance On modeling what we don't see with data we don't have. Annual Meeting of the Society for Mathematical Biology. June 17, 2021.
- 2020 CONTRIBUTED. Modeling COVID-19 With Asymptomatic Carriers Under Lockdown Conditions. 3rd Annual Meeting of the SIAM Texas-Louisiana Section. October 17, 2020.
- 2020 CONTRIBUTED. Modeling COVID 19 With Asymptomatic Carriers Under Lockdown Conditions. Annual Meeting of the Society for Mathematical Biology. August 20, 2020.
- 2020 INVITED. Automated Knowledge Discovery: A Case Study. Pacific Northwest National Lab. Mathematics for Artificial Reasoning in Science. May 27, 2020.
- 2020 INVITED. COVID-19 Projections. Mathematical Biosciences Institute at Ohio State University. Workshop on Mathematical and Computational Methods in Biology. May 7, 2020.
- 2020 INVITED. City of San Antonio Leadership Meeting for COVID-19. City Mayor, CEOs of hospitals, STRAC, SAMHD. March 31, 2020.
- 2019 INVITED. Machine Learning in Biomedical Sciences. Trinity University, Mathematics Colloquium. October 15, 2019.
- 2019 INVITED. Machine Learning in Biomedical Sciences: A Case Study in Malaria. Texas Tech University. TTU Workshop: Scientific Computing meets Machine Learning and Life Sciences.
- 2019 INVITED. Machine Learning in Biomedical Research. National Academies of Science, Engineering, and Medicine: Math Frontiers Webinar Series. Video and Presentation.

- 2018 INVITED. From Molecular Dynamics to Epidemiological Processes of Malaria. International Congress of Mathematics, Satellite Meeting for Mathematical Biology. University of Miami, July 26-29, Coral Gables, FL.
- 2018 INVITED. Talk & Showcase of literary work: De arcilla y bytes (Of clay and bytes). Lorem Bitsum, Festival de Literatura Electrónica. Casa del Lector, Junio 9, Madrid, Spain.
- 2018 INVITED. Multiscale Systems Biology: A Case Study Linking Molecular Dynamics to Epidemiological Processes of Malaria. Emphasis Workshop: Multiscale Dynamics of Infection. Mathematical Biosciences Institute, Ohio State University, April 23-27, 2018, Columbus, OH.
- 2017 INVITED. Talk & Poster: Challenges and Future Directions in Big Data Analytics and its Application in Health Informatics. 23rd ACM SIGKDD Conference of Knowledge, Discovery, and Data Mining. August 13-17, 2017, Halifax, Nova Scotia, Canada. http://videolectures.net/kdd2017_panel_big_data_analytics/
- 2017 INVITED. Multi-scale analysis of malaria: How molecular patterns of disease emerge at continental scales. Center for Infectious Disease Dynamics, Pennsylvania State University. September 4, 2017, University Park, PA.
- 2017 INVITED. Multi-scale analysis of malaria: How molecular patterns of disease emerge at continental scales. Systems Biology and Bioinformatics Seminar, Emory University. August 2, 2017, Atlanta, GA.
- 2017 CONTRIBUTED. Talk: Modeling Across Scales: From Data Sparsity to Data Overload. 2017 Annual Meeting of the Society for Mathematical Biology. July 20, 2017, Salt Lake City, UT.
- 2017 CONTRIBUTED. Talk: Modeling Across Scales: From Data Sparsity to Data Overload. 2017 Annual Meeting of the Society for Mathematical Biology. July 20, 2017, Salt Lake City, UT.
- 2017 INVITED. Malaria Systems Biology: From Genes to Environment. Georgia Scientific Computing Symposium 2017. February 25, 2017, Athens, GA.
- 2016 CONTRIBUTED. Poster: Within-Host Mathematical Models of Malaria Built from Multi-omic Datasets. 65th Annual Meeting of the American Society of Tropical Medicine and Hygiene. November 13-17, 2016, Atlanta, GA.
- 2016 INVITED. Multiscale Systems Biology: From Genes to Environment. Emphasis Workshop: Population Models in the 21st Century. Mathematical Biosciences Institute, Ohio State University, June 13-22, 2016, Columbus, OH. https://mbi.osu.edu/video/player/?id=4181.
- 2016 INVITED. A most urgent contribution: Systems Biology of Malaria. Math Honors Day, Mercer University. March 24, 2016, Macon, GA.
- 2016 INVITED. Vector-Borne Diseases. US-Canadian Institutes Epidemiology Summer School: Mathematical Modeling of Infectious Disease Spread. Mathematical Biosciences Institute, Ohio State University, June 13-22, 2016, Columbus, OH. https://mbi.osu.edu/video/player/?id=4023
- 2015 CONTRIBUTED. Talk: Multiscale analysis of malaria. The Fourth International Conference on Mathematical Modeling and Analysis of Populations in Biological Systems: Mathematical Modeling of Complex Dynamics from Cells to Ecosystems. October 4-6, Lubbock, TX.
- 2015 INVITED. The case for science engineering: Systems Biology of Malaria. Georgia Scientific Computing Symposium 2015. June 4, 2017, Georgia Institute of Technology, Atlanta, GA.
- 2015 CONTRIBUTED. Talk: Hemodynamic model of malaria infection with detailed immune response. The Ninth IMACS International Conference on Nonlinear Evolution Equations and Wave Phenomena: Computation and Theory. April 1-4, 2015, Athens GA.

- 2014 INVITED. Systems Biology of Malaria: From Genes to Environment. The Secret Life of Malaria... A Global Journey to Cure and Prevention. One Health at UGA. March 19, 2014, University of Georgia, Athens, GA. https://www.youtube.com/watch?v=PQ12Z5qPb1k
- 2014 INVITED. From Within-Host to Between-Host Dynamics. Systems Biology of Epidemiology. Minisymposium "Mathematical Models in Biology and Epidemiology" of SIAM-Life Sciences 14. August 5-6, Charlotte, NC.
- 2013 INVITED. Systems Biology of Malaria: From Genes to Environment. Seminar of the Department of Mathematics, Georgia State University, October 14, 2013, Atlanta, GA.
- 2013 CONTRIBUTED. Talk: Systems Biology of Epidemiology. The Mathematical Congress of the Americas. August 6, 2013, Guanajuato, Mexico.
- 2013 CONTRIBUTED. Poster: Species Propagation Fronts in Dendritic Domains. The Mathematical Congress of the Americas. August 7, 2013, St. John's College, Santa Fe, New Mexico.
- 2013 CONTRIBUTED. Systems Biology of Epidemiology: From Genes to Environment. Systems Biology of Infection Symposium. June 24-27, 2013. Monte Verità, Ascona, Switzerland.
- 2013 INVITED. Information System-Based Research: A scientific foundation to optimize use of resources and guide public health policies. II Simposio Perspectivas de Eliminación de la Malaria en América Latina. July 27-29, Bogota, Colombia.
- 2012 CONTRIBUTED. Poster: Mathematical Analysis of Asymptomatic Malaria as a Species Competition Problem. Multiscale Modelling in Medicine and Biology. September 3-4, 2012, University of Nottingham, Nottingham, UK.
- 2012 CONTRIBUTED. Poster: Mathematical Analysis of Asymptomatic Malaria as a Species Competition Problem. 61st Annual Meeting of the American Society of Tropical Medicine and Hygiene. November 13-17, 2012, Atlanta, GA.
- 2012 CONTRIBUTED. Talk: Asymptotic Estimates of Asymptomatic Malaria Persistence in Low Endemicity Areas of Latin America. Annual meeting of the Bio Medical Engineering Society (BMES). October 24-27, 2012, Atlanta, GA.
- 2010 CONTRIBUTED. Talk: An Application of Global Attractors in Spatial Ecology: How to Predict the Success of Intervention against Invasive Species. 7th International Conference on Differential Equations and Dynamical Systems, University of South Florida. December 15-18, 2010, Tampa, FL.
- 2010 INVITED. Genetic Control of Invasive Species: Population Dynamics of the Predator Within. Florida Atlantic University. February 11, 2010, Boca Raton, FL.
- 2009 CONTRIBUTED. Talk & Poster: A Trojan Y Chromosome Model for Eradication of Exotic Species in a Riverine System. Second SIAM Gators Student Conference. University of Florida. March 3-5, 2009, Gainesville, FL.
- 2008 CONTRIBUTED. Workshop Presentation: Creating out of the Machine. Hypertext 2008. ACM Conference on Hypertext and Hypermedia. June 19-21, 2008 - Pittsburgh, Pennsylvania.
- 2007 CONTRIBUTED. Poster: Summer 2007 Program on on the Geometry and Statistics of Shape Spaces. Statistical and Applied Mathematical Sciences Institute (SAMSI). Presented a poster about brain pattern classification and the Bio-Structural Classification Database. July 7-13, Research Triangle Park, NC.
- 2007 CONTRIBUTED. Showcase: Literatronica. Presented at the Exhibit of Mathematical Art of the National Meeting of the American Mathematical Society. Jan 5-8, New Orleans, LA.

- 2007 CONTRIBUTED. Talk: Generalized Trojan Gene Hypothesis. Presented at the National Meeting of the American Mathematical Society. Jan 5-8, New Orleans, LA.
- 2006 CONTRIBUTED. Paper & Talk: Literatronic: Use of Hamiltonian Cycles to Produce Adaptivity in Literary Hypertext. Presented at The Bridges Conference 2006: Mathematical Connections in Art, Music, and Science. Aug 4-9, London, UK.
- 2006 CONTRIBUTED. Talk: A Cost-Based Approach to Adaptivity in Literary Hypertext. Presented at the National Meeting of the American Mathematical Society. Jan 12-15, San Antonio, TX.
- 2005 CONTRIBUTED. Talk: Trojan Genes. A Guide to Get Rid of Invasive Species. Presented at Mathematical Association of America 26th Big Bend Region Annual Meeting. Oct 28, Tallahassee, FL.
- 2005 CONTRIBUTED. Talk: A Graph-Based Algorithm for Adaptive Literary Hypertext. Presented at Disjunctions 2005: Theory Reloaded, University of California, Riverside's Twelfth Annual Humanities Conference. Apr 8-9, Riverside, CA.

Programmatic Meetings

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- 2017 Principal investigators meeting of the Technologies for Host Resilience program, DARPA. October 20, 2017, Arlington, VA.
- 2017 Programmatic meeting of the systems biology groups of the National Institute of Allergies and Infectious Diseases (NIH's NIAID). May 7-10, 2017, Chicago, IL.
- 2016 Systems Biology Data & Modeling Working Groups of the NIH's NIAID. December 1, 2016, New York, NY.
- 2016 Programmatic meeting of the systems biology groups of the NIH's NIAID. April 11-13, 2017, New York, NY.
- 2016 Systems Biology Data & Modeling Working Groups of the NIH's NIAID. Jan 21-23, 2016, Seattle, WA.
- 2016 Programmatic meeting of the International Centers for Excellence in Malaria Research (ICEMR), NIH's NIAID. August 15-20, 2016. Kampala, Uganda.
- 2015 Programmatic meeting of the ICEMRs, NIH's NIAID. August 17-21, 2015. Cali, Colombia.
- 2014 Programmatic meeting of the ICEMRs, NIH's NIAID. August 26-28, 2014. Lima, Peru.
- 2013 Programmatic meeting of the ICEMRs, NIH's NIAID. August 19-24, 2013, Guilin, China.
- 2012 Programmatic meeting of the ICEMRs, NIH's NIAID. August 22-25, 2012. Goa, India.
- 2011 Programmatic meeting of the ICEMRs, NIH's NIAID. August 15-19, 2012. Lusaka, Zambia.

Meetings and Workshops Organized

- 2021 Organizer of the session "Reproducibility, reliability, and robustness: confronting models from across mathematical biology with data". 4th Annual Meeting of the SIAM Texas-Louisiana Section, November 5-7, 2021.
- 2018 Organizer of the Emphasis Workshop: "Multiscale Dynamics of Infection". Mathematical Biosciences Institute, April 23-27, 2018. As a result of this workshop, a special issue was organized in Royal Society's Interface Focus, Volume 10, Issue 1 (February, 2020). DOI: 10.1098/rsfs.2019.0118
- 2014 Organizer of the Current Topic Workshop: "From Within Host Dynamics to the Epidemiology of Infectious Disease". Mathematical Biosciences Institute, April 7-11, 2014. As a result of this workshop, a special issue was organized in the journal Mathematical Biosciences. Volume 270, Part B, Pages 143-278 (December, 2015).

Workshops Attended

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- 2016 Quantitative Biology Workshop at Spelman College, Friday, March 11, 2016, Atlanta, GA.
- 2011 BIRS Workshop 11w5106, Emerging Challenges at the Interface of Mathematics, Environmental Science and Spatial Ecology. July 3-8, 2011. Banff International Research Station, Alberta, Canada.
- 2011 AIM Workshop: Careers in academia. June 20-24, 2011. American Institute of Mathematics, Palo Alto, CA.
- 2010 Using Glenn, the IBM Opteron 1350 at the Ohio Supercomputer Center. OSC. October 19-20, 2010, Columbus, OH.
- 2010 Mathematical Modeling of Plant Development. Mathematical Biosciences Institute, OSU. September 27-October 1, 2010, Columbus, OH.
- 2010 Bootcamp in Cancer Modeling. Mathematical Biosciences Institute, OSU. September 7-10, 2010, Columbus, OH.
- 2010 Workshop for Young Researchers in Mathematical Biology. Mathematical Biosciences Institute, OSU. August 30 September 1, 2010, Columbus, OH.
- 2010 Mathematical Neuroendocrinology. Mathematical Biosciences Institute, OSU. August 9-13, 2010, Columbus, OH.
- 2007 Image Processing for Random Shapes, Applications to Brain Mapping, Geophysics and Astrophysics. Institute for Pure and Applied Mathematics, UCLA. May 21-25, 2007, Los Angeles, CA.
- 2007 Program on the Geometry and Statistics of Shape Spaces. Statistical and Applied Mathematical Sciences Institute (SAMSI). July 2007, Research Triangle Park, NC.
- 2006 SC06 The International Conference for High Performance Computing Networking and Storage. Nov 11-17, 2006, Tampa, FL.

Information Technology & Hardware

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I have know-how and experience in designing and implementing complex multi-tier information systems that integrate numerical algorithms (microcontrollers to supercomputers), relational databases, data mining, remote sensing & GIS, telecommunication, and user interfaces.

- Operating Systems: UNIX, Linux, MacOS, Windows, DOS.
- Computer Languages: MATLAB, Python, R, Maple, Scilab, C++, C, Fortran, VB.NET, C#, ASP.NET, Java, JSP, JavaScript, SQL (ANSI and vendor variants such as T-SQL and PL-SQL).
- Database Management Systems: SQL Server, Oracle, MySQL, PostgreSQL, MongoDB.
- Geographic Information Systems: Map Windows, ArcGIS, MATLAB Mapping Toolbox.
- Development Tools and Technologies: Visual Studio, Eclipse, productivity tools (LaTeX, MS Project, Office), data standards (HTML, XML/XSL, ArcXML), AutoCAD.
- Hardware Design: Arduino, G-Code for CNC (drill mill, lathe), 3D printing, Raspberry Pi.
- · Certifications: MCSD.NET Microsoft Certified Solution Developer for .NET.

Teaching

Graduate Students (3 M.Sc., 8 Ph.D.)

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2022 Samuel Roberts. Masters of Science in Mathematics.

- 2019 Jessica A. Brady. Ph.D. in Engineering. Mathematical modeling in health and disease. Committee Chair: <u>Juan B. Gutiérrez</u>, Karen Hallow. Committee Members: Xianqiao Wang, Caner Kazanci, Jonathan Arnold.
- 2019 Zerotti Woods. Ph.D. in Mathematics. A new regularization term for deep neural networks with applications to biological data. Committee Chair: <u>Juan B. Gutiérrez</u>. Committee Members: Qing Zhang, Daniel Krashen, Caner Kazanci.
- 2019 Tao Sheng. Ph.D. in Bioinformatics. Integration of transcriptomic and high frequency telemetry data via machine learning methods. Committee Chair: <u>Juan B. Gutiérrez</u>. Committee Members: Liang Liu, Jessica Kissinger, Jonathan Arnold.
- 2019 Diego M. Moncada-Giraldo. Masters of Science in Bioinformatics.
- 2018 Valerie N. Flint. Ph.D. in Bioinformatics. Shield: SNV heuristic identification, exploration, and location detector. Committee Chair: Juan B. Gutiérrez. Committee Members: Shaying Zhao, Liang Liu, Jonathan Arnold.
- 2018 Matthew T. Houston. Ph.D. in Mathematics. The FRiND model: a mathematical model for representing immunological interactions in muscular dystrophy pathogenesis. Committee Chair: Juan B. Gutiérrez. Committee Members: Qing Zhang, Caner Kazanci, Jonathan Arnold
- 2018 Elizabeth D. Trippe. Ph.D. in Bioinformatics. Data Integration for Systems Biology. Committee Chair: <u>Juan B. Gutiérrez</u>. Committee Members: Jonathan Arnold, Jessica Kissinger, David Peterson.
- 2018 Bolanle O. Salaam. Masters of Science in Applied Mathematical Sciences.
- 2017 Karen E. Aguar, Ph.D. in Computer Science. SAIL: A system for adaptive interest-based learning in STEM education. Committee Chairs: Juan B. Gutiérrez, Hamid R. Arabnia. Committee Members: Hamid R. Arabnia, Thiab R. Taha, Walter D. Potter.
- 2017 Yi H. Yan, Ph.D. in Bioinformatics. Multi-Omic and multi-scale data integration for the characterization of malaria infection in non-human primates. Committee chair: Juan B. Gutiérrez. Committee Members: Ying Xu, Julie Moore, Jonathan Arnold.

Courses

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I have taught in multiple fields across arts and sciences. Below is a list of 36 undergraduate and graduate courses in mathematics, bioinformatics, literature, Latin American history, and history of science.

At the University of Texas at San Antonio:

- 2023 MAT5983 (3h), Fall, Topics in Applied Mathematics: Mathematical Statistics I.
- 2023 MAT5983 (3h), Summer, Topics in Applied Mathematics: Data Analytics Through the Study of Injustice.
- 2022 MAT5983 (3h), Summer, Topics in Applied Mathematics: Data Analytics Through the Study of Racism.
- 2021 MAT1193 (3h), Fall, Calculus for the Biosciences.

- 2021 MAT5983 (3h), Fall, Topics in Applied Mathematics: Data Analytics I.
- 2021 MAT4953 (3h), Fall, Special Studies In Mathematics: Data Analytics I.
- 2021 MAT5983 (3h), Spring, Topics in Applied Mathematics: Data Analytics I.
- 2020 MAT1214 (4h), Fall, Calculus I.
- 2020 MAT5983 (3h), Fall, Topics in Applied Mathematics: Modeling COVID-19.
- 2020 MAT6953 (3h), Summer, Independent Study.
- 2020 MAT4913 (3h), Spring, Independent Study.
- 2020 MAT1073 (3h), Spring, Algebra for Scientists and Engineers.

At other institutions:

- 2017 MATH4780/6780 (3h). Spring Mathematical Biology. University of Georgia (UGA).
- 2018 BINF8950 (3h). Spring Systems Biology. UGA.
- 2018 BINF8950 (3h). Spring Systems Biology. UGA.
- 2018 LACS1000 (3h). Spring Introduction to Latin American and Caribbean Studies. UGA.
- 2017 MATH4500/6500 (3h). Fall Numerical Analysis. UGA.
- 2017 FYOS1001 (1h). Fall Modes of Knowledge. UGA.
- 2017 STAT4510/6510'(3h). Summer Mathematical Statistics. UGA.
- 2017 MATH4780/6780 (3h). Spring Mathematical Biology. UGA.
- 2016 FYOS1001 (1h). Fall History of Science. UGA.
- 2016 GRSC8015 (1h). Fall Data Management. UGA.
- 2016 BINF8950 (3h). Spring Mathematical Biology. UGA.
- 2015 GRSC8015 (1h). Fall Data Management. UGA.
- 2015 MATH2700 (3h). Fall Differential Equations. UGA.
- 2015 BINF4005/6005 (3h). Spring Computational Skills for Biology. UGA.
- 2014 MATH4780/6780 (3h). Fall Mathematical Biology. UGA.
- 2014 MATH4750/6750 (3h). Spring Transforms. UGA.
- 2013 MATH4780/6780 (3h). Fall Computational Skills for Biology. UGA.
- 2013 MATH4780/6780 (3h). Spring Mathematical Biology. UGA.
- 2012 BINF4005/6005 (3h). Fall Computational Skills for Biology. UGA.
- 2011 Instructor of MAT152. Spring Calculus I, Ohio State University, Columbus, Ohio.
- 2010 Instructor of MTH300/BIL385. Spring Mathematical Models in Biology and Medicine, University of Miami, Coral Gables, Florida.
- 2009 Instructor of MAC-1140.23 Spring Pre-calculus, Florida State University, Tallahassee, Florida.
- 2008 Instructor of MAP-2480.02,04 Fall Biocalculus Computer Laboratory, Florida State University, Tallahassee, Florida.
- 2008 Online instructor of the Máster de estudios literarios en la era digital (M.A. Literary Studies in the Digital Age, Universitat Oberta de Catalunya (UOC), Barcelona, Spain.

Service

Outreach

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Directed by Dr. Juan B. Gutierrez – jgutierr@uga.edu Department of Mathematics Institute of Bioinformatics University of Georgia

In this workshop we will produce mathematical models to predict the outcome of an encounter between a healthy human population (for example, the town of Watkinsville) and a few mythical creatures. We will study: (a) humans vs. one zombie, (b) humans vs. one vampire, and (c) humans vs. a competition between several vampires and several werewolves. Not only we will learn how to predict who wins, but also what are the best strategies to contain these mythical monsters. The mathematical tools used in this workshop belong to the same family of models used to guide public health policies against infectious diseases.

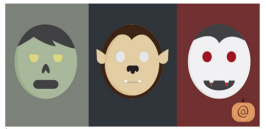


Image source: http://blog.exinearticles.com/2013/10/what-writers-can-learn-from-zombies-werewolves-and-vampires.html

Attendants are encouraged to bring a laptop (preferable) or an iPad to run open source free software. Laptop users should install Scilab beforehand. iPad users should install XPP beforehand. Those without laptops or tablets are welcome to attend; a computer will be provided.

July 9-13, 2018. Registration is open now! Go to: <u>http://torsor.github.io/mathcamp</u> Contact: <u>ugamathcamp@gmail.com</u> Mention interest in **MONSTER EPIDEMIOLOGY** on the registration form

Figure 1: See section 'Outreach' for a description of the Monster Epidemiology workshop

I have developed materials in English and Spanish for a mini-course in Monster Epidemiology to introduce middle and high-school students to applied mathematical thinking.

- 2018 Workshop for middle and high-school students in the Athens/Clarke/Oconee tri-county area: Monster Epidemiology. University of Georgia, July 9-13, 2018, Athens, GA.
- 2017 Invited Talk: True, Right, Correct, or Proven? A guide to modes of thinking. Acropolis Athens Innovation Festival. April 24, 2017, Athens, GA.
- 2016 Workshop for middle and high-school students in the Athens/Clarke/Oconee tri-county area: Monster Epidemiology. University of Georgia, July 18-22, 2016, Athens, GA.
- 2015 Workshop for middle and high-school students in the Athens/Clarke/Oconee tri-county area: Monster Epidemiology. Athens Academy, February 4, 2015, Athens, GA.

Editorial Service & Professional Societies

- Editorial Board of Mathematical Biosciences (Elsevier).
- · Editorial Board of Mathematics (MDPI).
- · Member of the American mathematical Society (AMS).
- · Member of the Society for Mathematical Biology (SMB).
- Member of the Society for Industrial and Applied Mathematics (SIAM).

Prizes and Awards

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- 2023 Best Visualization. Academic Data Science Alliance Annual Meeting, San Antonio, TX.
- 2021 Diversity, Equity and Inclusion Award. Sponsored by Oak Ridge National Lab. Awarded on July 29, 2021 by the Society for Mathematical Biology.
- 1998 Civic Medal of the City of Bogota. Decree 504, August 4, 1999. Office of the Mayor of Bogota, Enrique Peñalosa Londoño. Awarded for public engagement with the community as a novelist.
- 1996 First Prize. Excellence in Engineering Thesis, November 28, 1996. Awarded by the Society of Civil Engineers, AICUN. Bogota, Colombia.
- 1996 First Prize. International Literary Contest Carlos Casto Saavedra, Medellin, Colombia.
- 1995 Winner of the International Story Award 'Ko'eyú Latinoamericano', 1995, Caracas, Venezuela.

Media Coverage

- 2020-22 Over sixty media articles (radio, newspapers, magazines, television) regarding forecasting work on COVID-19. See https://mathresearch.utsa.edu/wp/?p=182
 - 2019 Hispanic Outlook on Education Magazine. Latin American And Latino STEM Education. Technology Program Helps Latinos (And All) Learn STEM. Michelle Adam (USA). Jan, 2019. https://www.hispanicoutlook.com/articles/latin-american-and-latino-stem-education [Online; accessed 5-Feb-2019]
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